

# Anschutz Health Sciences Building construction emissions report

10/8/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

10/7/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

10/6/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

10/5/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	7 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

10/4/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

10/3/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

10/2/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.5 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

10/1/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

9/30/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/29/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/28/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.5 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	4 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/27/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	3 ppm
	OACO-P15-MIN	(MIN )	2 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/26/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/25/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/24/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/23/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

9/22/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/21/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	1 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/20/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/19/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/18/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/17/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/16/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/15/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

9/14/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	6 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/13/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/12/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/11/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.5 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/10/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	3 ppm
	OACO-P15-MAX	(MAX )	7 ppm
	OACO-P15-MIN	(MIN )	2 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/9/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	3 ppm
	OACO-P15-MAX	(MAX )	5 ppm
	OACO-P15-MIN	(MIN )	2 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/8/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	4 ppm
	OACO-P15-MAX	(MAX )	5 ppm
	OACO-P15-MIN	(MIN )	2 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	2 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/7/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	2 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

9/6/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.1 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/5/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/4/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/3/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/2/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

9/1/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/31/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	1 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/30/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

8/29/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/28/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	1 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/27/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/26/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/25/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/24/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	2 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/23/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/22/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

8/21/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/20/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/19/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/18/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

<b>Anschutz Health Sciences Building construction emissions report</b>	<span style="background-color: #fce4d6; padding: 2px 10px;">8/17/2020</span>
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OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon	OACO-P15-AVG	(AVG )	0 ppm
Monoxide (CO)	OACO-P15-MAX	(MAX )	1 ppm
Sensor	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen	OANO2-P15-AVG	(AVG )	0.2 ppm
Dioxide (NOx)	OANO2-P15-MAX	(MAX )	0.5 ppm
Sensor	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon	OACO-P18-AVG	(AVG )	0 ppm
Monoxide (CO)	OACO-P18-MAX	(MAX )	2 ppm
Sensor	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen	OANO2-P18-AVG	(AVG )	0.1 ppm
Dioxide (NOx)	OANO2-P18-MAX	(MAX )	0.3 ppm
Sensor	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

8/16/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

**Anschutz Health Sciences Building  
construction emissions report**

8/15/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

8/14/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



Anschutz Health Sciences Building  
 construction emissions report

8/13/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG (AVG )	0 ppm
	OACO-P15-MAX (MAX )	2 ppm
	OACO-P15-MIN (MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG (AVG )	0.2 ppm
	OANO2-P15-MAX (MAX )	0.6 ppm
	OANO2-P15-MIN (MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG (AVG )	0 ppm
	OACO-P18-MAX (MAX )	0 ppm
	OACO-P18-MIN (MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG (AVG )	0.1 ppm
	OANO2-P18-MAX (MAX )	0.3 ppm
	OANO2-P18-MIN (MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

**Anschutz Health Sciences Building  
construction emissions report**

8/12/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG	0 ppm
	OACO-P15-MAX	(MAX	2 ppm
	OACO-P15-MIN	(MIN	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG	0.2 ppm
	OANO2-P15-MAX	(MAX	0.5 ppm
	OANO2-P15-MIN	(MIN	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG	0 ppm
	OACO-P18-MAX	(MAX	0 ppm
	OACO-P18-MIN	(MIN	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG	0.1 ppm
	OANO2-P18-MAX	(MAX	0.3 ppm
	OANO2-P18-MIN	(MIN	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

8/11/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

8/6/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

8/5/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

8/4/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

**Anschutz Health Sciences Building  
construction emissions report**

8/3/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	2 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

8/2/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



**Anschutz Health Sciences Building  
construction emissions report**

8/1/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/31/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG (AVG )	0 ppm
	OACO-P15-MAX (MAX )	1 ppm
	OACO-P15-MIN (MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG (AVG )	0.3 ppm
	OANO2-P15-MAX (MAX )	0.5 ppm
	OANO2-P15-MIN (MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG (AVG )	0 ppm
	OACO-P18-MAX (MAX )	0 ppm
	OACO-P18-MIN (MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG (AVG )	0.2 ppm
	OANO2-P18-MAX (MAX )	0.3 ppm
	OANO2-P18-MIN (MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/30/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/29/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/28/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/27/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/26/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/25/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



Anschutz Health Sciences Building  
 construction emissions report

7/24/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/23/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/22/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/21/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/16/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/15/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/14/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon	OACO-P15-AVG	(AVG	)	0 ppm
Monoxide (CO)	OACO-P15-MAX	(MAX	)	1 ppm
Sensor	OACO-P15-MIN	(MIN	)	0 ppm
R2 Nitrogen	OANO2-P15-AVG	(AVG	)	0.3 ppm
Dioxide (NOx)	OANO2-P15-MAX	(MAX	)	0.5 ppm
Sensor	OANO2-P15-MIN	(MIN	)	0.2 ppm
R1 North Carbon	OACO-P18-AVG	(AVG	)	0 ppm
Monoxide (CO)	OACO-P18-MAX	(MAX	)	0 ppm
Sensor	OACO-P18-MIN	(MIN	)	0 ppm
R1 North Nitrogen	OANO2-P18-AVG	(AVG	)	0.2 ppm
Dioxide (NOx)	OANO2-P18-MAX	(MAX	)	0.3 ppm
Sensor	OANO2-P18-MIN	(MIN	)	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/13/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



**Anschutz Health Sciences Building  
construction emissions report**

7/12/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

**Anschutz Health Sciences Building  
construction emissions report**

7/11/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

7/10/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

<b>Anschutz Health Sciences Building construction emissions report</b>	7/9/2020
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OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon	OACO-P15-AVG	(AVG	)		0 ppm
Monoxide (CO)	OACO-P15-MAX	(MAX	)		2 ppm
Sensor	OACO-P15-MIN	(MIN	)		0 ppm
R2 Nitrogen	OANO2-P15-AVG	(AVG	)		0.2 ppm
Dioxide (NOx)	OANO2-P15-MAX	(MAX	)		0.5 ppm
Sensor	OANO2-P15-MIN	(MIN	)		0 ppm
R1 North Carbon	OACO-P18-AVG	(AVG	)		0 ppm
Monoxide (CO)	OACO-P18-MAX	(MAX	)		0 ppm
Sensor	OACO-P18-MIN	(MIN	)		0 ppm
R1 North Nitrogen	OANO2-P18-AVG	(AVG	)		0.1 ppm
Dioxide (NOx)	OANO2-P18-MAX	(MAX	)		0.2 ppm
Sensor	OANO2-P18-MIN	(MIN	)		0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

**Anschutz Health Sciences Building  
construction emissions report**

7/8/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	9 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/7/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.1 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

**Anschutz Health Sciences Building  
construction emissions report**

7/6/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.8 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building construction  
emissions report

7/5/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



**Anschutz Health Sciences Building  
construction emissions report**

7/4/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/3/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

7/2/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

**Anschutz Health Sciences Building  
construction emissions report**

7/1/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon	OACO-P15-AVG	(AVG	)	0 ppm
Monoxide (CO)	OACO-P15-MAX	(MAX	)	1 ppm
Sensor	OACO-P15-MIN	(MIN	)	0 ppm
R2 Nitrogen	OANO2-P15-AVG	(AVG	)	0.3 ppm
Dioxide (NOx)	OANO2-P15-MAX	(MAX	)	0.5 ppm
Sensor	OANO2-P15-MIN	(MIN	)	0.2 ppm
R1 North Carbon	OACO-P18-AVG	(AVG	)	0 ppm
Monoxide (CO)	OACO-P18-MAX	(MAX	)	0 ppm
Sensor	OACO-P18-MIN	(MIN	)	0 ppm
R1 North Nitrogen	OANO2-P18-AVG	(AVG	)	0.2 ppm
Dioxide (NOx)	OANO2-P18-MAX	(MAX	)	0.3 ppm
Sensor	OANO2-P18-MIN	(MIN	)	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

**Anschutz Health Sciences Building  
construction emissions report**

6/30/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

**Anschutz Health Sciences Building  
construction emissions report**

6/29/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

6/28/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

6/27/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



**Anschutz Health Sciences Building  
construction emissions report**

6/26/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon	OACO-P15-AVG	(AVG	)	0 ppm
Monoxide (CO)	OACO-P15-MAX	(MAX	)	1 ppm
Sensor	OACO-P15-MIN	(MIN	)	0 ppm
R2 Nitrogen	OANO2-P15-AVG	(AVG	)	0.3 ppm
Dioxide (NOx)	OANO2-P15-MAX	(MAX	)	0.6 ppm
Sensor	OANO2-P15-MIN	(MIN	)	0.2 ppm
R1 North Carbon	OACO-P18-AVG	(AVG	)	0 ppm
Monoxide (CO)	OACO-P18-MAX	(MAX	)	0 ppm
Sensor	OACO-P18-MIN	(MIN	)	0 ppm
R1 North Nitrogen	OANO2-P18-AVG	(AVG	)	0.2 ppm
Dioxide (NOx)	OANO2-P18-MAX	(MAX	)	0.3 ppm
Sensor	OANO2-P18-MIN	(MIN	)	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

6/25/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

6/24/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

**Anschutz Health Sciences Building  
construction emissions report**

6/23/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

6/22/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	8 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

6/21/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

6/20/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

6/19/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	7 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

6/18/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

**Anschutz Health Sciences Building  
construction emissions report**

6/17/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	7 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

6/16/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

6/15/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	11 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

6/14/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

6/13/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO)	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx)	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

Anschutz Health Sciences Building  
 construction emissions report

6/12/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	9 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO)	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx)	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

6/11/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

6/10/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

6/9/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

6/8/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	7 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

6/7/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

6/6/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

6/5/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.1 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

6/4/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

6/3/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

6/2/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.1 ppm
	OANO2-P15-MAX	(MAX )	0.2 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

6/1/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	7 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.1 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/31/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/30/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/29/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/28/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/27/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/26/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

5/25/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/24/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/23/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/22/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	8 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/21/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	10 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/20/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/19/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	6 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/18/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.1 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

5/17/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/16/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/15/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/14/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/13/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/12/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	23 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	1 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/11/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/10/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

5/9/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/8/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/7/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/6/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/5/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	5 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/4/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/3/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

5/2/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

5/1/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/30/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/29/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/28/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/27/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/26/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/25/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/24/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

4/23/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/22/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	4 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/21/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/20/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/19/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/18/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/17/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/16/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

4/15/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/14/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/13/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/12/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.2 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/11/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/10/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/9/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/8/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

4/7/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.6 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/6/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/5/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/4/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/3/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/2/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

4/1/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/31/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

3/30/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/29/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/28/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/27/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/26/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/25/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	1 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/24/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	1 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/23/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.8 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

3/22/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/21/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/20/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/19/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/18/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/17/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/16/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/15/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

3/14/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/13/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/12/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/11/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/10/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/9/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/8/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/7/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

3/6/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/5/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/4/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/3/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/2/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

3/1/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/29/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/28/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

2/27/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/26/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/25/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/24/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/23/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/22/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/21/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/20/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

2/19/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/18/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/17/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/16/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/15/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/14/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	3 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/13/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	8 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/12/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

2/11/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	2 ppm
	OACO-P18-MIN	(MIN )	-6 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	-0.7 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/10/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/9/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/8/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/7/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/6/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/5/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	5 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/4/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	1 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.2 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

2/3/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.2 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.1 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/2/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

2/1/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	-6 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	-0.7 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/31/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/30/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/29/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/28/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/27/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

1/26/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/25/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/24/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/23/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/22/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/21/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/20/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.7 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/19/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

1/18/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/17/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/16/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.3 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/15/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/14/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	2 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/13/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/12/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/11/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

1/10/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.2 ppm
	OANO2-P18-MIN	(MIN )	0.1 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/9/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	-6 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	-0.7 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/8/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.6 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/7/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	2 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/5/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/4/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/3/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

1/2/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.8 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*



# Anschutz Health Sciences Building construction emissions report

1/1/2020

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	0 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.4 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.3 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.3 ppm
	OANO2-P18-MAX	(MAX )	0.3 ppm
	OANO2-P18-MIN	(MIN )	0.3 ppm

\*\*\*\*\* End of Report \*\*\*\*\*

# Anschutz Health Sciences Building construction emissions report

12/31/2019

OSHA PEL(Personal Exposure Limit for 8 hours)for Carbon Monoxide (CO) is 50 ppm for with a ceiling of 200 ppm. An alarm notice is given to EHS and Facilities at 12.5 ppm

OSHA ceiling for Nitrogen Dioxide is 5 ppm. An alarm notice is given to EHS and Facilities at 3 ppm

R2 Carbon Monoxide (CO) Sensor	OACO-P15-AVG	(AVG )	0 ppm
	OACO-P15-MAX	(MAX )	1 ppm
	OACO-P15-MIN	(MIN )	0 ppm
R2 Nitrogen Dioxide (NOx) Sensor	OANO2-P15-AVG	(AVG )	0.3 ppm
	OANO2-P15-MAX	(MAX )	0.5 ppm
	OANO2-P15-MIN	(MIN )	0.2 ppm
R1 North Carbon Monoxide (CO) Sensor	OACO-P18-AVG	(AVG )	0 ppm
	OACO-P18-MAX	(MAX )	0 ppm
	OACO-P18-MIN	(MIN )	0 ppm
R1 North Nitrogen Dioxide (NOx) Sensor	OANO2-P18-AVG	(AVG )	0.2 ppm
	OANO2-P18-MAX	(MAX )	0.5 ppm
	OANO2-P18-MIN	(MIN )	0.2 ppm

\*\*\*\*\* End of Report \*\*\*\*\*