



Notice to the community

November 30, 2020: FCC startup at Commerce City Refinery

Dear Community:

We are restarting a unit in Plant 2 that produces gasoline (the fluidized catalytic cracker unit, or FCC) due to a boiler going offline through the long weekend. During normal startup activities, increased flaring may occur and an emission that appears smoky (white in color) may be visible.

Air monitoring will be conducted in surrounding communities during the FCC startup activities. We have notified the Colorado Department of Public Health and Environment (CDPHE) of our plans for starting up the Plant 2 FCC.

Suncor will notify the community once this work is complete.

If you have questions or concerns, please contact us at commercecityrefinery@suncor.com.

Thank you,
Suncor Energy (U.S.A.) Inc.

December 1, 2020: Completion of Startup Process at Commerce City Refinery

Dear Community:

Suncor has completed the startup process in Plant 2 at the Commerce City Refinery.

Our community air monitoring results to date have shown no detectable levels of carbon monoxide (CO), hydrogen sulfide (H₂S), sulfur dioxide (SO₂), or volatile organic compounds (VOCs).

Suncor also monitors the Colorado Department of Health and Environment's (CDPHE) community air monitoring data. The state's air quality monitoring data can be found at: <https://www.colorado.gov/airquality/report.aspx>. The CDPHE monitors located near the refinery include La Casa, Globeville, Swansea, CAMP, and Welby.

If you have questions or concerns, please contact us at commercecityrefinery@suncor.com.

Thank you,
Suncor Energy (U.S.A.) Inc.