Air Quality Advisory Committee

February 10, 2021

Agenda

- 1. Welcome/Introductions
- 2. Recap of previous meeting
- 3. Local Emergency Planning Committee (LEPC) Update
- 4. Community Opens
- 5. AQAC Opens
- 6. Good Neighbor Agreement Items Update
- 7. Agenda for next meeting
- 8. Public comments/questions

Local Emergency Planning Committee

GNA-Specified Agenda Items

- Intel to report to the AQAC at its quarterly meetings on:
 - Stack testing completed since the last AQAC meeting, any stack testing planned before next AQAC meeting,
 - Annual or semiannual reports submitted by Intel to DEQ pursuant to Intel's air permit.
 - Any requests to DEQ for authority to modify emission factors or emission sources that were submitted since the last AQAC meeting or that Intel anticipates will be submitted prior to the next AQAC meeting;
 - Update on the implementation of the measures identified on Attachment A and any measures raised in prior AQAC meetings that require further action or consideration;
 - Any excess emissions and upsets reported to the Department during the most recent calendar quarter

Stack Testing Overview

- Why does Intel perform stack testing?
 - Determination of compliance with Best Available Control Technology (BACT) emission limits
 - Determination of Rotary Concentrator Thermal Oxidizer (RCTO) control efficiencies
 - Development of emission calculations for fluorides and hydrogen fluoride
 - Good Neighbor Agreement Attachment B requirements
- Stack testing plans are reviewed and approved by Oregon DEQ and utilizes standard EPA and/or DEQ test methods
- DEQ and AQAC committee members can be onsite and witness testing events
- Stack testing performed by a 3rd party stack testing firm

2020 Stack Testing Update – RCTO Test Results

- Stack testing conducted late September / early October
- Purpose:
 - Determine removal efficiency of volatile organic compounds (VOC)
 - Demonstrate compliance with best available control technology (BACT) limits for NOx and CO

System	VOC DRE	NOx lb/hr	NOx BACT Limit	CO lb/hr	CO BACT Limit
F15 (Units 1 & 2)	00 740/	0.07	0.20	1.03	1.86
F15 (Unit 3)	99.71%	0.04	0.20	0.05	0.14
D1X RCTO-5 (Anguil #1)	99.99%	0.34	0.78	0.15	0.54

Preliminary 2021 Stack Testing Plan

- 2021 Stack testing activities likely late Q2 / early Q3
 - Acid Gas Scrubbers
 - Initial testing of new scrubbers
 - Rotary Concentrator Thermal Oxidizers (RCTOs)
 - Initial testing of new RCTOs. Certify BACT compliance and establish DRE%
 - Recertify BACT compliance and update DRE% for D1D RCTO system
 - Boilers
 - Certify BACT compliance and establish equipment emission factors for new boilers

Continuous Emissions Monitoring System Overview

- Rotor Concentrator Thermal Oxidizer (RCTO)
 - Used to control emissions of VOCs
 - Method of control: Thermal oxidation (combustion)
 - Temperature = Key operating parameter
 - Measurement via thermocouple
 - Minimum temperature established during stack testing
 - Temperature measurements are reviewed on an ongoing basis
 - Alarms are also set to alert when measured value outside the acceptable range
 - Alarms are indication of off-spec operation, not an indication of excess emissions or bypass

Continuous Emissions Monitoring System Overview

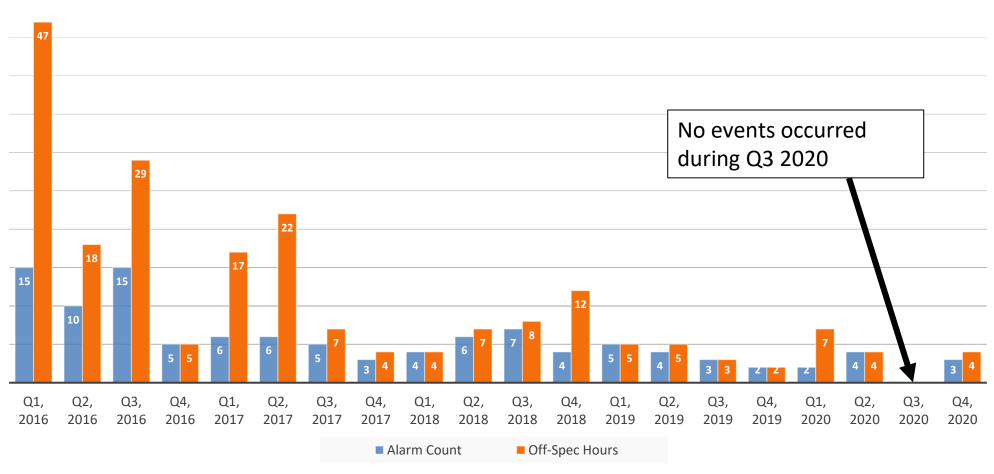
- Wet Scrubbers
 - Used to control emissions of acid gases, primarily Fluorides, HF, and HCl
 - Method of control: pH adjusted water absorption
 - Water flow rate and pH = Key operating parameters
 - Measurements via pH probe and flow meter
 - Minimum pH and flow established during stack testing
 - Measurements are reviewed on an ongoing basis
 - Alarms are also set to alert when measured value outside the acceptable range
 - Alarms are indication of off-spec operation, not an indication of excess emissions or bypass

Continuous Emissions Monitoring Report – Q4, 2020

Attachment C

Source	Frequency	Parameter	Equipment	Q4, 2020 Report
Rotary Concentrator Thermal Oxidizers (RCTO)	Continuous	Temperature	Thermocouple	No issues
Acid Gas Scrubbers	Continuous	pH	Flow Meter pH probe	One low flow event Two low pH events
Emergency Generators	When used	Hours of operation including time of engine start, time of engine stop and reason for operating		No issues

Continuous Emissions Monitoring Report



- Normal hourly operations for Q4, 2020 is over 99.99%
 - Off-spec operation is not an indication of excess emissions and was limited to
 <0.01% of the hours for Q4, 2020
- Blue bars indicate the number of alarms per quarter
- Orange bars indicate the number of hours outside of normal operation per quarter

DEQ Submittals

- Emission Factor Update Submittal
 - Updated process EFs based on recent tool level stack testing
 - Updated RCTO VOC DRE and NOx and CO EFs based on 2019 & 2020 stack testing review reports
 - Updated TF EFs based on 2019 stack testing review report

Agenda for Next Meeting

May 12, 2021 (Q2, 2021)

- AQAC members to have input into the next agenda for each AQAC meeting
 - Standing agenda items
 - DEQ Submittals
 - Stack Testing Update
 - Project Update
 - Other?

Public Comments/Questions

BACKUP

Attachment A

Emission Reduction Project	Target Date	Status / Method of Confirmation
Advocate to contractors working at the Facility	2 nd quarter 2016	Ongoing collaboration with suppliers
to use newer onroad and nonroad diesel engines		to encourage reductions
Evaluate ways to reduce (if possible) diesel particulate matter emissions either with onsite or offsite projects	3 rd quarter 2016	Reported out during Q3, 2016 AQAC quarterly meeting
Decommission four Fab 5 boilers	3 rd quarter 2016	Completed
Assess feasibility of reducing waste tank emissions	4 th quarter 2016	Completed
Retrofit RCTOs to optimize natural gas usage	2 nd quarter 2017	Completed
Boiler replacement with ultra low-NOx burner boilers at RA2 and RP1	3 rd quarter 2017	Project completed. Report out during Q3, 2017 AQAC meeting
Compare actual emissions inventory in 2020 to inventory used in HRA	2 nd quarter 2021	Report to AQAC at quarterly meeting