
From: Angelone, John
Sent: Monday, August 22, 2022 10:42 AM
To: Rob.Watson@illinois.gov
Cc: Pennington, Wendy; Fisher, Samuel; Chris.Cahnovsky@Illinois.gov; gina.search@illinois.gov; Amy.Butler@illinois.gov; Bruce, Cristin L GSUSI-PTS/EG; Hart, Richard; Bealer, Buddy SOPUS-PTS/E; ZAMFIR, ANDREI; Jones, Tony
Subject: RE: Roxana RTO Maintenance Shutdown

Rob,

This Email is to inform you that the Roxana System was brought back on-line Friday August 19th, at 5:33 PM. The system was offline for 171 hours.

Best,
John Angelone

From: Angelone, John
Sent: Friday, August 12, 2022 2:37 PM
To: Rob.Watson@illinois.gov
Cc: Pennington, Wendy <wendy.pennington@aecom.com>; Fisher, Samuel <samuel.fisher@aecom.com>
Subject: Roxana RTO Maintenance Shutdown

Rob,

AECOM (on behalf of Shell) is planning a maintenance event for the Regenerative Thermal Oxidizer (RTO) of the SVE system at Roxana. The system has been shut down so the ceramic media can be replaced. We expect the SVE system shutdown to exceed 72 hours (maintenance is expected to require one week). We will implement the shutdown beginning on August 12, 2021 at 2:30 P.M. We will restart as soon as possible after completion of the work and notify you when is it back on-line.

This notification is required by Item 7 of IEPA's April 9, 2014 letter (Log No. B-43R-CA-65, 68, and 76) and Item 7 of IEPA's May 28, 2015 letter (Log No. B-43R-CA-66 and 84). Item 7 requires that the IEPA Bureau of Land, Permit Section, and the Collinsville Field Office be notified by e-mail if the full-scale SVE system is down for more than 72 continuous hours. We are providing notice of the shutdown of the SVE system which will exceed 72 hours. AECOM will notify IEPA when the system is brought back on-line.

Best,
John Angelone, EIT
Engineer II, Environment
M: 908-500-4865
john.angelone@aecom.com

AECOM
1 Federal Street, 8th Floor
Boston, MA 02110
www.aecom.com

Built to deliver a better world

[LinkedIn](#) [Twitter](#) [Facebook](#) [Instagram](#)

FORTUNE
WORLD'S MOST
ADMIRED
COMPANIES 2018