

UPDATE Dated 1.28.2022

to

Public Notification of Planned Activity January 21, 2022

In accordance with Paragraph 1 of the South Carolina Department of Health and Environmental Control ("DHEC") Order dated May 7, 2021 and New-Indy Catawba LLC's ("New-Indy") Public Notification Plan dated May 17, 2021, New-Indy presents the following update to the Public Notification dated 1.21.2022.

Description of Planned Activity:

On January 25, 2022, New-Indy conducted a series of stripper optimization trials. The trials have concluded and the steam stripper has been returned to regular service. Throughout the trials, the steam stripper remained in service and continued to process foul condensate.

Purpose of Planned Activity:

To help New-Indy identify optimal stripper operating conditions to evaluate the potential to increase condensate throughput. During this planned activity, New-Indy operated a condensate monitoring system and condensate pretreatment system to proactively mitigate and take all steps necessary to control the generation and release of hydrogen sulfide. These efforts were effective. During the planned activity, all offsite monitors detected an average of 0.00 ppb of hydrogen sulfide, and the onsite fence line monitors detected no meaningful change hydrogen sulfide measurements (in comparison to normally detected ranges).

Date of Planned Activity:

The work commenced and ended on January 25, 2022.

Contact Information:

New-Indy may be reached at catawba.info@new-indycb.com concerning this activity.