From: Gabriel Clark-Leach <<u>gclark-leach@environmentalintegrity.org</u>>

Sent: Tuesday, October 25, 2022 4:25 PM **To:** Vetter, Cheryl < <u>Vetter.Cheryl@epa.gov</u>>

Cc: Eric Schaeffer < eschaeffer@environmentalintegrity.org >

Subject: Letter Withdrawing Three Title V Petitions

Dear Ms. Vetter:

Environmental Integrity Project and Sierra Club hereby withdraw the following three petitions filed with EPA pursuant to section 505(b) of the Clean Air Act, 42 U.S.C. § 7661d(b)(2):

- Petition Requesting that the Administrator Object to Proposed Title V Operating Permit No. O26 for the Operation of the Welsh Power Plant in Titus County, Texas. This petition was filed on November 8, 2016 and is available electronically at:
 https://www.epa.gov/sites/production/files/2016-12/documents/swepco-welsh-petition2016.pdf
- Petition Requesting that the Administrator Object to Issuance of the Proposed Title V Operating
 Permit for the Corpus Christi East Refinery, Permit No. O1445. This petition was filed on
 November 29, 2016 and is available electronically at:
 https://www.epa.gov/sites/production/files/2016-12/documents/flint-hills-east-refinery-petition2016.pdf
- Petition to Object to and Issue or Deny Title V Permit Nos. O1668 and O1669 Issued by the Texas
 Commission on Environmental Quality for the Shell Deer Park Chemical Plant and Refinery. This
 petition was filed on May 25, 2017 and is available electronically at:
 https://www.epa.gov/sites/production/files/2017-06/documents/shell_deer_park_petition2017.pdf

The Welsh petition was rendered moot by the operator's decision to install new particulate matter controls that resolve petitioners' concerns. While the other two petition are not technically moot, they are quite old and petitioners would prefer that EPA apply its resources to address more recently-filed petitions. Feel free to contact me if you have any questions regarding this letter.

Best,

Gabriel Clark-Leach Senior Attorney Environmental Integrity Project 1206 San Antonio Street Austin, Texas 78701 425.381.0673