

NPDES authorization to discharge to waters of the United States, Permit No. TX0134002
 The applicant's mailing address is:

Corpus Christi Liquefaction, LLC
 P.O. Box 162
 Gregory, TX 78359

The discharges from this facility are as described in the table below:

Outfall Reference Number	Discharge Coordinates Latitude Deg° Min' Sec'' Longitude Deg° Min' Sec''	Average Flow MGD	Wastewater Discharge	Receiving Water	Segment #
001	27° 52' 57" N 97° 16' 3" W	0.719	Reverse Osmosis Reject water, Inlet Air chillers, Incidental utility wastewater/stormwater, sanitary treatment plant	La Quinta Channel to Corpus Christi Bay	2481
101	27° 53' 7" N 97° 16' 27" W	0.019	Sanitary treatment plant	Outfall 001, thence to La Quinta Channel to Corpus Christi Bay	2481
002	27° 53' 29" N 97° 16' 34" W	6	Hydrostatic test/flush water, Fire Hydrant flush water, Fin fan wash water, Amine system flush water	La Quinta Channel to Corpus Christi Bay	
003	27° 53' 10" N 97° 16' 29" W	6	Hydrostatic test/flush water, Fire hydrant flush water, Fin fan wash water	La Quinta Channel to Corpus Christi Bay	2481
004	27° 52' 54" N 97° 16' 30" W	Varies	Hydrostatic test/flush water, Fire hydrant flush water, Vehicle wash water	La Quinta Channel to Corpus Christi Bay	2481
005	27° 52' 56" N 97° 16' 12" W	Varies	Hydrostatic test/flush water, Fire hydrant flush water	Corpus Christi Bay via on-site ditch	2481
006	27° 52' 55" N 97° 16' 1" W	Varies	Hydrostatic test/flush water, Fire hydrant flush water	Corpus Christi Bay via on-site ditch	2481
007	27° 52' 54" N 97° 15' 59" W	Varies	Hydrostatic test/flush water, Fire hydrant flush water	Corpus Christi Bay via on-site ditch	2481
008	27° 53' 6" N 97° 16' 28" W	0.019	Sanitary treatment plant	Corpus Christi Bay via on-site ditch or plant	2481
009	27° 52' 50" N, 97° 16' 12" W	<0.1	Fire water system flush water	Corpus Christi Bay	2481
010	27° 52' 48" N, 97° 15' 57" W	<0.1	Fire water system flush water	Corpus Christi Bay	2481

The proposed changes from the current permit are:

1. Addition of two new outfall locations:
 - o Outfall 009: Lat. 27° 52' 50" N, Long. 97° 16' 12" W
 - o Outfall 010: Lat. 27° 52' 48" N, Long. 97° 15' 57" W
2. The facility mailing address has been changed.

The facility is an existing discharger and EPA proposes that this permit be modified. Only those conditions of the permit being modified are being reopened and are available for review and comment. A Statement of Basis is available and describes the rationale for permit conditions. Under the Standard Industrial Classification (SIC) Code No. 4925, the applicant operates natural gas liquefaction and export plant as well as import facilities with regasification capabilities.