

PROJECT DETAILS

Client:

Essar Oil

Site:

Stanlow Refinery, UK

Application:

BTEX stripping from waste water - 156m³/hr water, with BTEX removal 99.8% to 0.4 mg/litre

Equipment:

- Packed tower stripping column, 2.2m dia column with 3.5m dia sump, PVDF/GRP construction to BS EN 13121-3:2016 and Shell specs
- Stripping air fan and duct
- Integral access structure

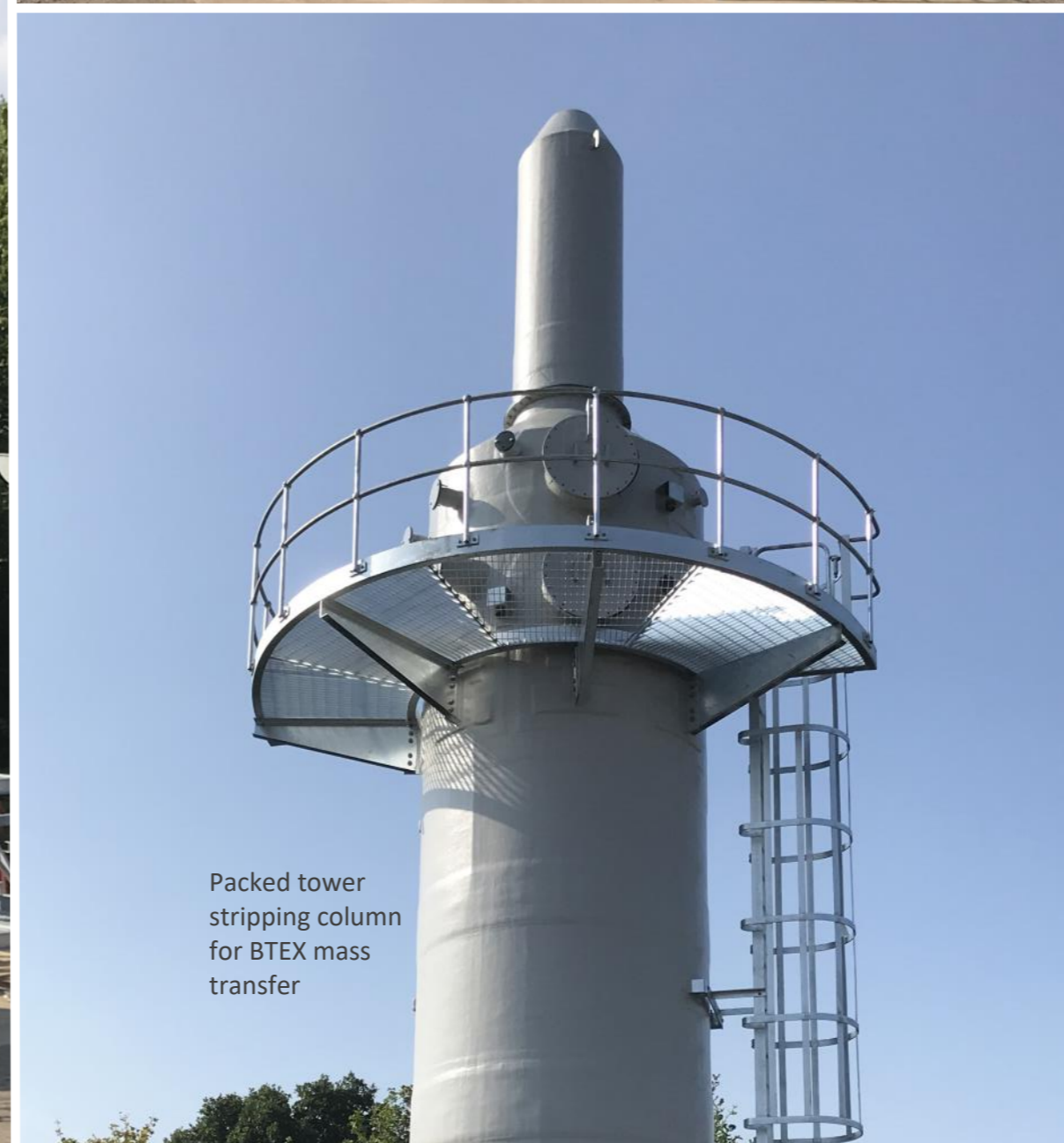
Year delivered:

2019



Ducting for on-site connection to stripping air fan

23m³ sump



Packed tower stripping column for BTEX mass transfer