

PROJECT DETAILS

Client: Fluor for Halliburton

Site: Jubail, KSA

Application:

Design, supply, delivery and commissioning of a multi-stage scrubber package for vents from ethylene oxide production

Equipment:

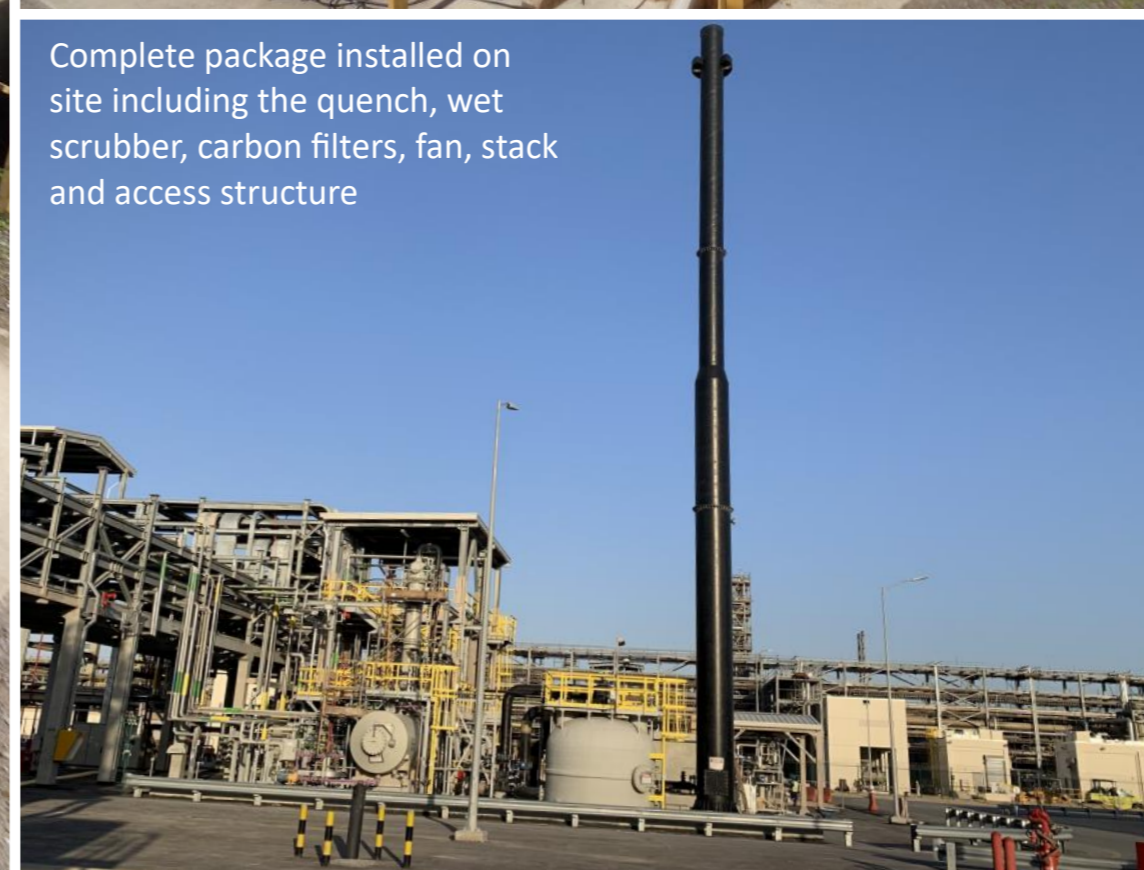
- Quench (Hastelloy)
- Packed tower scrubber and sump tank (ECTFE/GRP)
- Skid-mounted pipework & valves (PTFE/PFA lined), pump (ECTFE lined) and heat exchanger (titanium)
- Instrumentation wired to LJBs
- Lead/lag carbon filters (GRP)
- Fan (epoxy CS)
- 30m stack (epoxy CS)
- Access structures

Year delivered: 2020

 **ERG**
**Air Pollution
Control**



Complete package installed on site including the quench, wet scrubber, carbon filters, fan, stack and access structure



Trial assembly of quench and wet scrubber skid at ERG's workshop

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