



Year	Description
2013	GTL FPSO: Alternative Solution to Offshore Stranded Gas
2012	GTL FPSO Conceptual Design & Cost Estimation
2012	GTL FPSO Technology & Economic Feasibility Study
2012	Off-Shore Methanol Plant Feasibility Study
2011	1 M Tons/Yr DME FPSO Pre-FEED
2011	300K Tons/Yr DME Economic Feasibility Study in Saudi Arabia
2010	DME Technology Assessment – Direct vs. Indirect
2009	300K Tons/Yr DME Basic Engineering Package Design
2008	1 M Tons/Yr DME Process Optimization and Cost Estimation
2008	1 M Tons/Yr DME Conceptual Design

 **RES Group**
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RES SPECIALIZES IN TOP SIDE PROCESS ENGINEERING FOR FPSO APPLICATIONS

- Working closely with major offshore companies, RES has produced innovative process design for challenging FPSO applications including production of fuels and chemicals from offshore gas fields.
- RES integrates process technology components from leading licensors including Davy Process Technology, UOP, Linde and KOGAS, to produce a plant design that best meets project economic and operational targets.
- RES has performed a wide range of projects for FPSO, from economic and technology feasibility studies to engineering designs, from conceptual design to FEED.

RES, ready to meet your top side process engineering needs in FPSO applications.