UPSTREAM ENGINEERING, LLC. PREVIOUS BUILDINGS EXPERIENCE

Client	Project Name	Description
Oriental Energy Resources	OKWOK	EPC Project Execution Control Room/E-House for Wellhead Platform Modular Building Design
Fieldwood E & P Mexico	ICHALKIL	Pre FEED Engineering for Control Room/E-House for Wellhead Platform Modular Building Design
Fieldwood E & P Mexico	POKOCH	Pre FEED Engineering for Control Room/E-House for Wellhead Platform Modular Building Design
ENI Mexico	MIZTON	EPC Project Execution Control Room/E-House/Shelter for Wellhead Platform
TECHINT FOR ENAP-SIPETROL	AM-3	EPC execution for Modular Buildings consisting of the following: Generator Building Control Building Quarters Building Helideck
EVYA/PEMEX Exploracion	HA-RE-01	Detailed engineering for Single Lift – 5-Story 125 Man Quarters Module, Helideck and Electrical/Control Building and Utilities Deck with Equipment and Bridge to existing platform complex in the HA-RE field.
ENAP-SIPETROL	AM-2	Lift Weight = 3500 tons EPC execution for Modular Buildings consisting of the following: Generator Building Control Building Quarters Building Helideck
AFREN Resources, Nigeria	West Fault Block	EPCM Project Execution Control Room/E-House for Production Wellhead Platform Modular Building Design
AFREN Resources, Nigeria	CFBX WHP	EPCM Project Execution Control Room/E-House for Production Wellhead Platform Modular Building Design
AFREN Resources, Nigeria	OKORO	EPCM Project Execution Control Room/E-House for Production Wellhead Platform Modular Building Design

UPSTREAM ENGINEERING, LLC. PREVIOUS BUILDINGS EXPERIENCE

Client	Project Name	Description
Fluor/ADMA OPCO	UMM LuLu	FEED Engineering for Single Lift – 5 – Story 125 Man Quarters Module and Helideck For the Umm Lulu Production Complex. Lift Weight = 6,740 Tons
Conoco Phillips/Fluor	Bohai Bay WHP-C	Detailed engineering for Single Lift – 4 - Story 60 Man Quarters Module & Electrical Building and Helideck For the Bohai Bay WHP-C platform. Lift Weight = 1,600 tons
Conoco Phillips/Fluor	Bohai Bay WHP-D	Detailed engineering for Single Lift – 3 - Story 104 Man Quarters Module, & Electrical Building and Helideck For the Bohai Bay WHP-C platform. LQT Lift Weight = 1,362 M Tons EB Lift Weight = 1,379 M Tons
Conoco Phillips/Fluor	Bohai Bay WHP-E	Detailed engineering for Single Lift – 5 - Story 100 Man Quarters Module & Electrical Building and Helideck For the Bohai Bay WHP-C platform. LQT Lift Weight = 1,362 M Tons EB Lift Weight = 1,379 M Tons
Conoco Phillips/Fluor	Bohai Bay WHP-F	Detailed engineering for Single Lift – 5 - Story 100 Man Quarters Module & Electrical Building and Helideck For the Bohai Bay WHP-C platform. LQT Lift Weight = 1,362 M Tons EB Lift Weight = 1,379 M Tons
BHP Trinidad and Tobago	Angostura	Detailed engineering for Single Lift – 4 - Story 57 Man Quarters Module and Helideck For the Angostura Central Production Platform. Platform design included blast wall. Lift Weight = 1150 tons