## UPSTREAM ENGINEERING PREVIOUS EPC PROJECT EXPERIENCE

Client	Project	UE/SS	Description	Project
	Name	Scope of Work	·	Schedule
South Texas	STGT	EPCI	Engineering, Procurement, Construction and	10 Months
Gateway Terminal			Installation (using floatover method) of marine	
(Buckeye			portions of greenfield Gulf of Mexico Oil Export	
Pipelines)			Terminal designed to accommodate	
			simultaneously two VLCC tankers . Marine	
			scope includes East and West Loading Docks	
			and multiple access trestles.	
Oriental Energy	OKWOK	EPC	Engineering, Procurement and Construction for	12* Months
Resources Ltd.			4-Pile unmanned wellhead platform located in	
			150' w.d.	
			Topsides Design: 70,000 BOPD	
			12" Export flexible flowline to spread moored	
			FPSO	
			Jacket & Piles = 1,400 Tons	
F 0: ( )	4140	ED0	Deck Topsides = 1,100 Tons	0.14 ()
Enap Sipetrol	AM-3	EPC	Project Management, Detailed Engineering,	8 Months
	Modules		Procurement, Construction Management for	
			Quarters Module, Control Module, Generator	
			Module and Helideck for Drilling and	
Martina Dataslavia	TEMPLICAL	EDO	Production Platform.	O M = := 41= =
Vestigo Petroleum	TEMBIKAI	EPC	Engineering, Procurement, Construction,	9 Months
			Transportation, Installation and HUC for	
			SeaHorse III 6 Slot CPP. Designed to produce up to	
			Topsides Design: 10,000 BOPD	
			With 6" flowline connected to spread moored	
			FSO.	
			Jacket & Piles = 550 Tons	
			Deck Topsides = 950Tons	
Pemex	May-C	EPC	Project Management, Basic & Detailed	7 Months
1 Cillox	Iviay-0		Engineering, Procurement and Construction	7 WOITHIS
			Oil/Gas Production Platform 6 Slot Wellhead,	
			SeaHorse III Production Platform	
			180 MMSCFD & 30,000 BOPD 16" Pipeline pig	
			launcher.	
			Jacket & Piles & Conductors = 867 Tons	
			Deck Topsides = 325 Tons	
Pemex	Bolontiku-	EPC	Project Management, Basic & Detailed	8 Months
	В		Engineering, Procurement and Construction	
			Oil/Gas Production Platform	
			6 Slot Wellhead, SeaHorse III Production	
			Platform 174 MMSCFD & 72,000 BOPD	
			12" Pipeline pig launcher.	
			Jacket & Piles & Conductors = 975 Tons	
			Deck Topsides = 325 Tons	

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Client	Project Name	UE/SS Scope of Work	Description	Project Schedule
Pemex	Bagre-C	EPC	Project Management, Basic & Detailed Engineering, Procurement and Construction Oil/Gas Production Platform 6 Slot Wellhead, SeaHorse III Production Platform 12 MMSCFD & 12,000 BOPD and 8" pig launcher. Jacket & Piles & Conductors = 1280 Tons Deck Topsides = 325 Tons	9 Months
Pemex	May-DL1	EPC	Project Management, Basic & Detailed Engineering, Procurement and Construction for an Oil/Gas Production Platform, 4 Slot Wellhead, Super SeaPony Platform 60 MMSCFD & 10,000 BOPD and 10" pig launcher. Jacket & Piles & Conductors = 850 Tons Deck Topsides = 275 Tons	6 Months
ENAP SIPETROL	AM-2 Modules Rebuild	EPC	Project Management, Detailed Engineering, Procurement, Construction Management for Quarters Module, Control Module, Generator Module and Helideck for Drilling and Production Platform.	7 Months

E= Engineering, P = Procurement, C = Construction, PM = Project Management