

Subsea Component Costing

Model components such as multiphase pumping and controls, separation and composite materials

QUE\$TOR - New offshore project

File Project Reports Tools Help

Component	Cost (million \$)
New offshore project	445.414
Subsea 1	69.696
Equipment	22.602
Materials	22.338
Installation	6.380
Design & Project manag...	4.526
Insurance & Certification	2.234
Contingency	11.616
Drilling 1	73.520
Topsides 1	85.594
Semi-sub 1	137.974
Offshore loading 1	78.630

Display subsea schematic...

Flowlines Umbilicals Risers Installation

Wells and type Features 1 Features 2

Development features

Design Pressure: 3000 psig

Soil conditions: Average

Trawler protection: Acid gas:

Diverless system: Intervention tools:

Retrievable subsea:

Apply

Click here to view 1 QUE\$TOR message

Subsea cost estimate

Name: Subsea 1

TOTAL COST: US Dollars 69,696,000

EQUIPMENT			
			Procured from: Gulf of Mexico
	QUANTITY	UNIT RATE	COST
Item 01			15,164,000
Item 02			2,026,000
Riser base manifold 01			2,733,000
Intervention tools			0
Platform controls - main	1	950,000	950,000
Platform controls - additional	9	50,000	450,000
Sub Total			21,323,000
Freight	6.00 %		1,279,000
Total Equipment			\$ 22,602,000

MATERIALS			
			Procured from: Gulf of Mexico
	QUANTITY	UNIT RATE	COST
Link 01			2,811,000
Link 02			972,000
Riser 01			17,041,000
Riser systems (arch/buoy)	2	225,000	450,000
Sub Total			21,274,000
Freight	5.00 %		1,064,000
Total Materials			\$ 22,338,000

INSTALLATION			
			Location: Africa
	QUANTITY	UNIT RATE	COST
DSV	22 day	90,000	1,980,000

OK Cancel

Start | Candida S... | Microsoft ... | BBC NEWS... | QUE\$TOR ... | Microsoft ... | 2:35 PM

IHS ENERGY
ANYWHERE YOU GO. THE POWER TO KNOW™