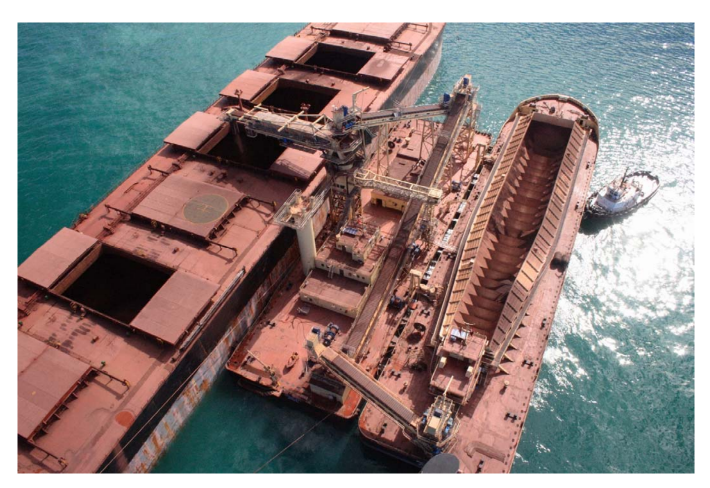
SPENCER GULF





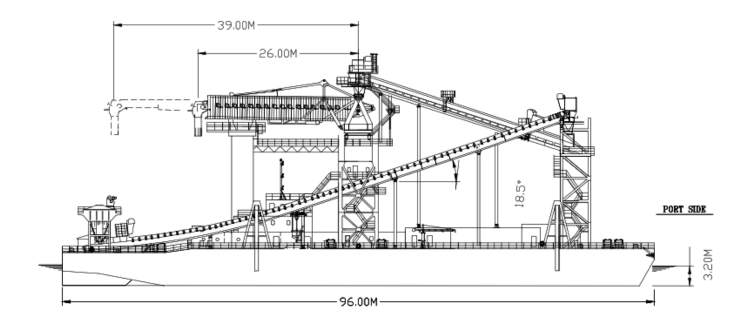
TECHNICAL SPECIFICATIONS	
Built	2006
Classification	Lloyds Register 100 A1 Pontoon
Length overall (m)	96.00
Breadth Moulded (m)	27.60
Depth Moulded (m)	6.00
Total Hold Capacity (m3)	57,208.40
Deadweight (t)	4,766
Draft (m)	3.20
Gross Tonnage	5,349
Net Tonnage	1,604
Bow Thruster (kW)	Not Fitted
Length of Boom	39.00
Discharge Rate (max tph)	5,000

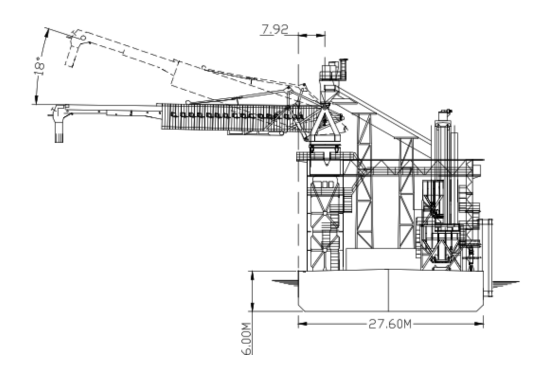
Spencer Gulf is a floating offshore transfer barge (FOTB) designed for transhipping iron ore into vessels up to cape size.

The FOTB receives cargo from two self-unloading transhipment barges: *Middleback* and *Barngarla*.

Spencer Gulf is fitted with a receiving hopper, incline conveyors and a telescopic ship loader.

SPENCER GULF





All specifications given in good faith but without guarantee.