




PROJECT:	RIG LEEN	 
		
OPERATOR: MANSAL OFFSHORE (DOHA)	PROJECT VALUE: US\$ 45 MILLION	
PROJECT DESCRIPTION: The Company requested a self propelled, self elevating jack-up rig for offshore support work in the GULF. The 4,500 Ton dwt Rig Leen was constructed by converting a conventional 2,000 Ton dwt landing craft. The vessel has a length of 60 meters, has 32 meters wide and has a depth of 4.8 meters. The rigs 4 legs each measured 240 feet in length have been designed to operate in water depths up to 150 feet.		
CLIENT: MANSAL OFFSHORE	CONTACT PERSON: Tony Bromham Tel: (971) 506312082	
ZEE'S SCOPE OF WORK: Complete detail engineering which included: <ul style="list-style-type: none"> • Naval Architecture, stability • Structural Design • Process • Mechanical Hydraulics • Instrumentation • Electrical • Assistance in Project Management • Site Supervision ZEE'S VALUE OF WORK: 2.0 MILLION US\$		