



**DATA SHEET
SUMP PUMP
GUC LNG FACILITY PHASE IIB EXPANSION
June 20, 2014**

REQUIREMENTS

QTY	DESCRIPTION
1	Sulzer Submersible Pump <ul style="list-style-type: none"> • Model: Type ABS XPF 80C • Pump Discharge: 3" ANSI Flange • Service: Rain Water • Installation: Fixed Wet Well with ABS Automatic Coupling System • Design Capacity: 212.5 gpm • Design Head: 7 ft TDH
	<ul style="list-style-type: none"> • Pump Driver • Type: Premium Efficiency Electric Motor • Power Available: 480V, 3 PH, 60 Hz • Duty: Continuously Rated Motor, Submersible • Starting: Across the Line
	<ul style="list-style-type: none"> • Accessories • Three (3) float switches with cable weights for stop & run control and hi-level alarm with stainless steel float switch bracket • Single Guide Rail Assembly with pedestal, 90° cast bend, pedestal bracket fasteners, and pedestal base anchor bolts
	ADDITIONAL REQUIREMENTS
5	<ul style="list-style-type: none"> • Copies O&M Instructions Manual
5	<ul style="list-style-type: none"> • Copies Technical Bulletin
5	<ul style="list-style-type: none"> • Copies Performance Curve
	<ul style="list-style-type: none"> • One electronic copy of the above documentation may be provided instead of the above hard copy quantities.