

CONSTRUCTION/ISSUES

In addition to the instructions normally associated with the types of work detailed on this drawing take note of above. It is assumed that all work on this drawing will be completed only in a consistent, coordinated, working, where necessary, with the design team.

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX

NOTES

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.
2. DO NOT SCALE FROM THIS DRAWING. USE ONLY PRINTED DIMENSIONS.
3. METERS (LINE SIZES DEFINED OTHERWISE) - CHANGES, CHECKS AND COMMENTS ARE IN THIS DRAWING.
4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE PROJECT HEALTH & SAFETY DOCUMENT (HSD) AND THE PROJECT ENVIRONMENTAL MANAGEMENT PLAN (EMP).
5. THIS PROCESS FLOW DIAGRAM IS BASED ON INFORMATION TAKEN FROM OTHERS DOCUMENT (M1001-AM910245130277-0001) (M1001-AM910245130277-0001) (M1001-AM910245130277-0001).

LINE LIST	
LINE	DESCRIPTION
—	NATURAL GAS
—	HP/HP STEAM
—	FEEDWATER
—	WATER/GLYCOL
—	SEAWATER
—	AIR / INERTS

This drawing is for preliminary purposes only and is subject to amendment during design development. UNDER NO CIRCUMSTANCES MUST THIS DRAWING BE USED FOR CONSTRUCTION PURPOSES

AUX COOLING WATER ADDED		DC	18.7.16	P4
REVISED ISSUE		MB	05.4.16	P3
ISSUED FOR DESIGN		MB	10.8.15	P2
Revision Details		By	Checked	Date
PERMITS		By	Checked	Date



Project Title  
DELIMARA CCGT & LNG  
RECEIVING TERMINAL

Drawing Title  
CCGT  
PROCESS FLOW DIAGRAM

Designed	Drawn	Checked	Approved	Date
RAW	RAW	KGA	April 16	
47071893				
Scales: 8:1				
NTS				
EU MALTA				

CONSULTANT  
**AECOM**  
The Consultant's Office  
100, Water Street  
B51 6EZ, Ltd (4401) 17 917 1200  
www.aecom.com

Drawing Number  
ENEM-URS-FS-00-DR-ME-00051  
Rev  
P4

