

## B0211 Multi-operator Installation

Reference Drawing:

ENEM-URS-E0-00-DR-ME-00106 IPPC External Tie In Points

ElectroGas Malta Ltd shall be fully responsible for the operation and maintenance of all of the new facilities in this submission. The installation is constructed and will operate within a multi-operator site.

It is acknowledged that within the overall Delimara site there are other operators responsible for other plants, and also that there are interface points specifically with Enemalta for various supplied services. The location of these interface points are shown on the drawing and are tabulated below:

### EXTERNAL INTERFACE PONTs

TP Ref	Service	Details	Interface with
TP5	Natural Gas	Supply to Delimara 3	Enemalta
TP2	Demin Water	From existing Enemalta Demin plant	Enemalta
TP19	Main Cooling Water	Existing CW intake downstream of screens and dosing system	Enemalta
TP19	Main Cooling Water (future after D1 is decommissioned)	As TP003	Enemalta
TP19	Auxiliary y Cooling Water	As TP003	Enemalta
TP19	Auxiliary Cooling Water	As TP003	Enemalta
TP7A	Fresh water fire system	From existing firemain to CCGT	Enemalta
TP7B	Fresh water fire system	From existing fire main to regas plant and FSU	Enemalta
TP3	Potable water	From existing potable water tank	Enemalta
TP8	Seawater fire fighting system	From existing seawater firefighting system to CCGT	Enemalta
TP18	CW Outfall	To existing CW outfall	Enemalta
TP10	132kV CCGT output (HV connection)	To existing GIS	Enemalta
TP9A	3.3kV electrical connection to cooling water switchgear building	From existing Delimara switchgear	Enemalta
TP20	33kV electrical connection	MV connection from existing switchgear to regas plant and FSU	Enemalta
TP9B	3.3kV electrical connection to regas plant	From existing switchgear	Enemalta
TP15	LV connection to regas plant	From existing switchgear	Enemalta
TP21	Stormwater	From CCGT to Enemalta outfall	Enemalta