

Access to the Facilities

- Authorisation to access site is required. Please call at the Security Guard Room.
- Please follow instructions received at Security Guard Room.
- Identification badge must be visible while you are in the Site.
- You are not permitted to enter any other areas of the premises unless supervised by your host.
- Only authorised vehicles can circulate throughout the installations.
- You are requested to sign out prior to departure and return identification badge.

General Instructions

- Smoking, including e-cigarettes is strictly prohibited except in designated areas.
- Still and video photography including drone photography is prohibited unless prior authorisation has been obtained.
- Lighters and matches are forbidden. Please leave them in the Security Guard Room while inside the installations.
- You are not allowed to handle any equipment within the installation, unless authorised by the personnel of the Site.
- A Permit to work system is enforced at the site. Before any work is carried out on the plant the appropriate permit must be obtained through your site contact person.
- Hot work permit system is enforced at the site. Before any work is carried out on the plant the appropriate permit must be obtained through your site contact person.
- Observe safety signage and instructions. Please follow instructions given by your host.



- Speed limit: 15 km/h. Maltese road traffic regulations apply. Observe traffic signs. Give way to Pedestrians and cyclists.
- PARKING: Please park your vehicle in the car park if authorised. If in emergency situations you have to park in another place, leave vehicle opened, with keys in the ignition and not obstructing traffic, work or any signage. Never obstruct any fire fighting equipment, emergency exit or access route.



Mandatory PPE

- Protective clothing, helmet, safety glasses and safety footwear must be used in working areas marked.



- In ATEX classified areas, anti-static and flame resistant clothing must be used.
- Depending on the area or your specific work, use of other personal protective equipment may be required.

ATEX Classified Areas

- The presence of natural gas in the facilities may generate Explosive Atmospheres (ATEX).
- Areas where hazardous Explosive Atmospheres may occur are marked with a specific 'EX' sign.



- Using your mobile phone or similar electronic devices is strictly prohibited.
- Non-ATEX equipment is not allowed in ATEX zones. Do not use other ignition sources in 'Ex' marked zones.
- You must not enter any classified zone with a vehicle.
- Use of non-certified 'Ex' instruments and devices in ATEX zones must be authorised through a Hot Work Permit.

Caring for the Environment

- Please care for the environment and prevent any spillages.
- In case of a chemical or oil spill contact immediately the control room and give clear indications as to the type and the whereabouts of the spill. Actions should be taken to control the spill in the shortest time possible.
- Permission by the responsible engineer is required to bring in hazardous substances on site. A copy of the Safety Data Sheet (SDS) for the hazardous substance is to be forwarded to the responsible engineer who will in turn forward it to the Health, Safety and Environmental Officer and related Plant Chemist.
- Contractor shall make arrangements with Operators for Waste collection and disposal PRIOR to commencement of works for correct disposal of any waste generated from his activities.

Action in Case of Emergency

- If you notice a fire or any other emergency, make use of the Break Glass Alarm or immediately inform any Site employee or contact with:

EMERGENCY CONTACT LIST

Main contacts – Available 24/7 (add +356 if using non-local phone)

CONTACT	OPERATOR	PHONE NO.
Central Control Room (CCR)	ENE	22980 789
Security Guard Room	ENE	22980 840
D3 Control Room	D3PG	22980 120 / 121
D4 Control Room	ESBI	2540 1252 / 53
Regas Control Room	Reganosa	2258 5613
FSU Control Room	BUMI	7999 9384/7988 0336

- In the event of a fire or other emergency condition the fire alarm will sound.
- Follow instructions of your Operator personnel.
- Keep calm and do not run.
- All emergency exits and evacuation routes are marked using European standard signage (Green Exit signs). Indoor Escape routes are fitted with emergency lighting.
- Leave the facilities through the nearest evacuation route and follow the directions of the Emergency Response Officers to the assembly point (see map).
- Do not re-enter any building and do not stop to collect any personal belongings.

First Aid

- First aid kits are available at the Central Control Room + other key locations.
- Eyewash and Emergency Shower units are installed at key points around the site and clearly marked.
- For more serious injuries there is a First aid room which opens from 07:00 – 18:00 Monday to Sunday.
- In the event of any serious injury contact the Central Control Room to initiate Emergency Response action plan.

LNG

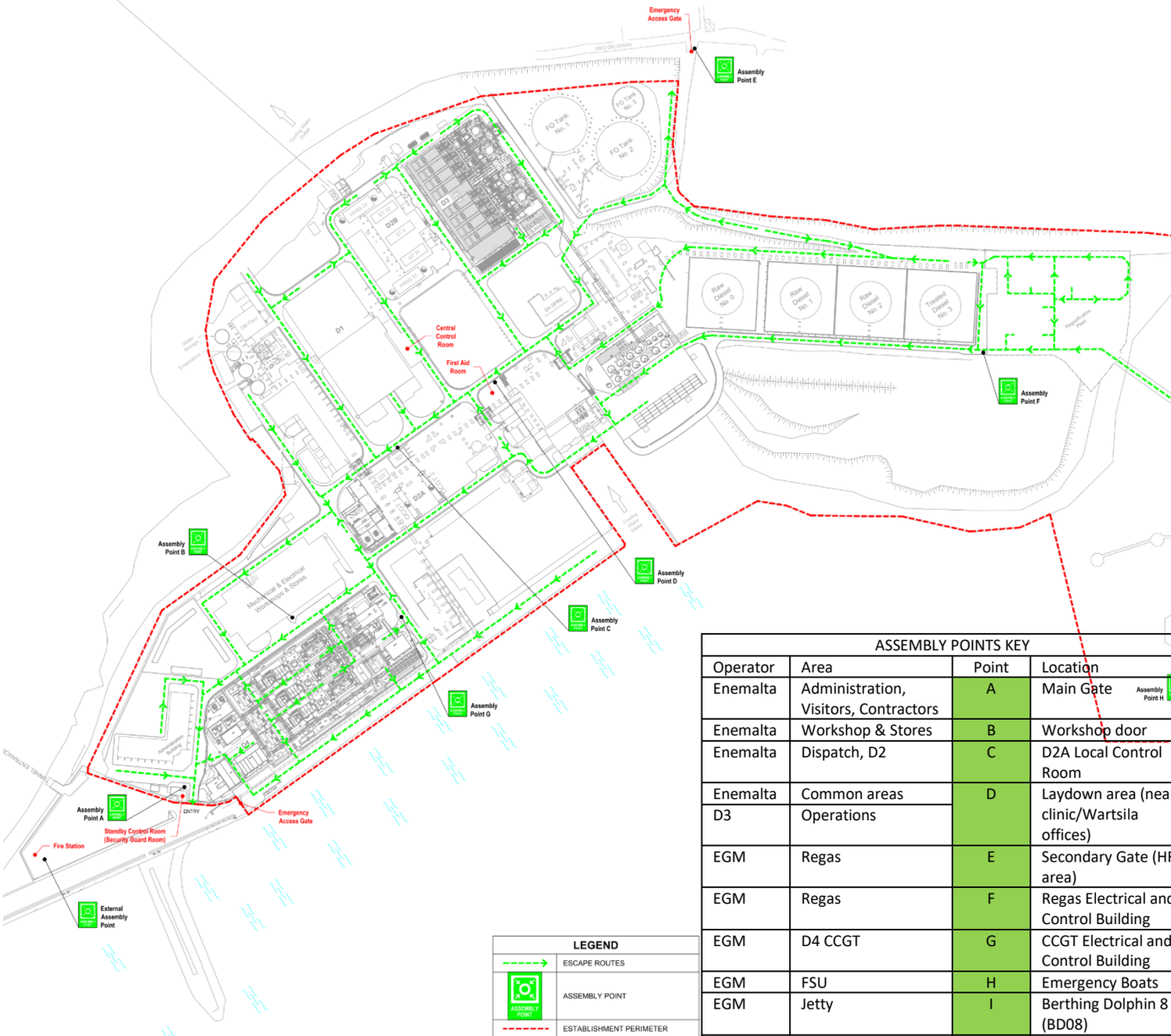
- LNG is a cryogenic liquefied gas which is stored at a temperature of approximately -162°C
- LNG is not toxic, but it might displace atmospheric oxygen when it is released.
- LNG (dispersion) clouds may occur when the cold cryogenic gas is mixed with warm air.

VISITORS SAFETY CARD



DELIMARA POWER STATION

Triq il-Power Station, Marsaxlokk, Malta.



ASSEMBLY POINTS KEY			
Operator	Area	Point	Location
Enemalta	Administration, Visitors, Contractors	A	Main Gate
Enemalta	Workshop & Stores	B	Workshop door
Enemalta	Dispatch, D2	C	D2A Local Control Room
Enemalta	Common areas	D	Laydown area (near clinic/Wartsila offices)
D3	Operations	D	Laydown area (near clinic/Wartsila offices)
EGM	Regas	E	Secondary Gate (HFO area)
EGM	Regas	F	Regas Electrical and Control Building
EGM	D4 CCGT	G	CCGT Electrical and Control Building
EGM	FSU	H	Emergency Boats
EGM	Jetty	I	Berthing Dolphin 8 (BD08)
All	General Evacuation	External	Fire Station/Car park

LEGEND	
	ESCAPE ROUTES
	ASSEMBLY POINT
	ESTABLISHMENT PERIMETER