

Please complete a separate form for each piece of non-typical plant

SEL Ref: <input style="width: 100%;" type="text"/>	Your Ref: <input style="width: 100%;" type="text"/>
Date: <input style="width: 100%;" type="text"/>	Site Address: <input style="width: 100%;" type="text"/>
Version / Issue No.: <input style="width: 100%;" type="text"/>	

Please Select the Type of Plant / Demand:

CHP	Boosted/Compressed Demand (NOT CHP)	Non-Temperature Sensitive Process Load	Non-Temperature Sensitive ON/OFF Load
-----	-------------------------------------	--	---------------------------------------

Other - Please Specify:

Peak Instantaneous Demand of this plant (kW or m3/hr)?:

To identify the proposed profile of gas use, it is necessary to understand the time(s) of day and year at which the gas demand is required and if the demand varies from this level at the other key times / conditions of the day and year. **Please complete the following boxes as is appropriate for the demand.**

Period	Please indicate with a tick the times			
	0600 - 1000	1000 - 1600	1600 - 2000	2000 - 0600
Start Oct - end Mar				
Start June - end Aug				
Other periods of year				

If you are installing a compressor or booster:

Pressure you will be boosting to(mbar):

Compressor Type - Please Select:

Reciprocating	Booster	Fan	Screw	Other
---------------	---------	-----	-------	-------

Additional Information (if unavailable a 'Default' profile will be used in accordance with IGEN/UP/2 Ed.3)

Time taken to achieve full load from start up (seconds)				
Profile provided for no linear start up profile				
Number of burners to be installed?				
Will burners be operated in parallel?				
Typical burner stages	Start-Up / Pre-Purge	Pilot Fire	Low Fire	High Fire
Flow as % of burners PID - burner 1				
Minimum time for each stage(s) - burner 1				
Flow as % of burners PID - burner 2				
Minimum time for each stage(s) - burner 2				
Flow as % of burners PID - burner 3				
Minimum time for each stage(s) - burner 3				