



## Sezzjoni B / Section B

### Dokumentazzjoni / Documentation

Dokumentazzjoni rikjesta <i>Documentation required</i>	Dawn id-dokumenti huma meħtieġa għal dak li qed tapplika għalih. <i>The following documents are required if you are applying for.</i>
Isem tad-Dokument <i>Name of Document</i>	Noti <i>Notes</i>
Identifikazzjoni <i>Identification</i>	Fotokopja tal-Karta tal-Identità jew passport. <i>Photo copy of Identity Card or Passport.</i>
Jekk <=16 phase <i>If &lt;=16 phase</i>	Notifika mill-Malta Resources Authority (MRA). <i>Malta Resources Authority (MRA) notification.</i>
Jekk >16 phase <i>If &gt;16 phase</i>	Liċenzja tal-Malta Resources Authority (MRA). <i>Malta Resources Authority (MRA) license.</i>
Riżoluzzjoni tal-kumpanija <i>Company resolution</i>	Li tawtorizza lill-applikant sabiex japplika (Sezzjoni A) għan-nom tal-kumpanija. <i>Authorising the applicant to apply (Section A) on behalf of the company.</i>
Pjanti tas-CHP <i>CHP Schematic drawings</i>	Original iffirmit mill-inġinier liċenzjat <i>Original signed by the warranted engineer</i>

### Spejjeż Amministrattivi / Administration Fees

Deskrizzjoni / Description	Ammont / Amount
Single Phase 40 Amps	€46.59
Three Phase 60 Amps	€104.82

\* Jekk is-saħħa tal-CHP tkun akbar minn 40A single phase, l-ikkonnettjar mall-gridd irid ikun *three phase*.

*If the CHP output is greater than 40A single phase, the connection to the grid must be three phase of appropriate rating.*

#### AVVIŻ DWAR IL-PRIVATEZZA TAL-INFORMAZZJONI

L-informazzjoni personali migbura f'din il-formola ser tiġi pproċessata minn ARMS Ltd f'isem il-Korporazzjoni għas-Servizzi tal-Ilma u l-Korporazzjoni Enemalta. Dan l-iproċessar ser isir b'kunfidenzjalità u għall-iskop sabiex jinħarġu u jintbagħtu l-kontinjet għas-servizzi pprovduti mill-korporazzjoni rispettiva. Għandek id-dritt li taċċessa, tibdel, u fejn huwa applikabli, tħassar l-informazzjoni li tikkonċernak. ARMS Ltd tiżgura li l-informazzjoni personali dwarek tiġi pproċessata b'mod rett. Id-dettalji tiegħek jistgħu jiġu wżati minn ARMS Ltd sabiex jintbagħtu messaġġi ta' promozzjoni fuq servizzi li, minn żmien għall-żmien, il-kumpanija tibgħat. Jekk ma tixtieqx li tirċievi dawn il-messaġġi, inti mitlub/a sabiex tinfurmana bil-miktub fl-indirizz li jidher hawn fuq.

#### DATA PROTECTION NOTICE

The personal data contained in this application form shall be processed by ARMS Ltd on behalf of Water Services Corporation and Enemalta Corporation in strict confidentiality and for the purpose of billing you for the services rendered by the respective corporation. You have the right to access, rectify, and where applicable, erase any data concerning you. ARMS Ltd guarantees fair processing of your personal data. Your contact details may be used by ARMS Ltd to send marketing communications regarding the services which the organisation may, from time to time, promote. Should you wish not to receive such communications, you are being requested to inform us in writing at the address indicated above.



## Sezzjoni Ċ / Section C

### 4. Informazzjoni Teknika / Technical Information

Timtela mill-Inġinier responsabbli mix-xogħol u l-installazzjoni

To be filled by the Warranted Engineer responsible for carrying out works and installation.

a. Number of generation sets to which this data applies

b. Type of Generation Set (\*Fill section 5 ONLY if an inverter will be connected to the grid)

Synchronous generator  Fixed speed induction generator

Double fed induction generator  Fixed speed induction generator

Other (please provide details) \_\_\_\_\_

c. Voltage regulator available:  YES  NO

d. Make of generator \_\_\_\_\_

e. Phase:  Single phase  Three phase

f. Type of prime mover \_\_\_\_\_

g. Fuel Type:  Petrol  Diesel  Gasoil  LPG

Other (please specify) \_\_\_\_\_

h. Running Operation (see Note 1):  Intermittent  Non-Intermittent

*Note 1 - Intermittent Generation: Generation plant where the energy source for the prime mover cannot be made available on demand.*

*Non-intermittent Generation: Generation plant where the energy source for the prime mover can be made available on demand.*

i. Generator set power capacity

Terminal voltage (generator)  V

Peak Power  kW  
Existing

Peak Power  kW  
Additional

Peak Power per phase: (balance load if CHP unit is greater than 40A)

Phase 1  Amps  
BROWN

Phase 2  Amps  
BLACK

Phase 3  Amps  
GRAY

**5. Inverter (if applicable)**

O/P Voltage  V<sub>ac</sub> +  %      Max o/p current  A<sub>ac</sub>

Frequency  +  Hz      Power factor  ,

Harmonics % RMS: THD  %      3<sup>rd</sup> H  %      5<sup>th</sup> H  %

Islanding Protection: Frequency  \_\_\_\_\_  
Other  \_\_\_\_\_

**6. Circuit protection**

*Settings*

Over Current  Amps;      Earth Fault  mAmps

Over Voltage  Volts;      Under Voltage  Volts

**7. Earthing arrangement**

Earth electrode       Earth mat

Earth electrode/mat resistance  ohms

*I, being the competent person responsible for the carrying out of works and installation, of the CHP shown schematically on endorsed drawings no/s \_\_\_\_\_ attached, I hereby CERTIFY that the work for which I have been responsible is to the best of my knowledge and belief in accordance with the Engineering practise to ensure correct operation of the CHP and its connection to the Grid and that the results are satisfactory as detailed in Sections 4 to 7 above.*

Isem u kunjom ta' min ha jagħmel l-ispezzjoni u t-teststjar  
*Name and surname of person carrying out  
inspection and testing*

Indirizz  
*Address*

Mobajl / Telefon  
*Mobile / Telephone*

Numru tal-warrant  
*Warrant number*

Kunjom/Surname

Isem/Name

Numru jew isem tal-fond/*Number or name of premises*

Triq/*Street*

Lokalià/*Locality*

Kodiçi Postali/*Postcode*





Firma tal-persuna li għamlet l-ispezzjoni u l-ittestjar  
*Signature of person carrying out inspection and testing*

Data/*Date*