

Part 4b

Power Park Module model data:
Fixed speed induction Generating Units
(see Notes 12 and 13)
(please complete a separate sheet for
each different Generating Unit)

Name(s) / identifiers of Generating Unit(s)

Magnetising reactance (HV connected generators only)	<div></div>	per unit
Stator resistance (HV connected generators only)	<div></div>	per unit
Stator reactance (HV connected generators only)	<div></div>	per unit
Inner cage or running rotor resistance (HV connected generators only)	<div></div>	per unit
Inner cage or running rotor reactance (HV connected generators only)	<div></div>	per unit
Outer cage or standstill rotor resistance (HV connected generators only)	<div></div>	per unit
Outer cage or standstill rotor reactance (HV connected generators only)	<div></div>	per unit
State whether data is inner-outer cage or running-standstill (HV generators connected only)	<div><div></div> inner-outer cage <div></div> running-standstill</div>	
Number of pole pairs	<div></div>	number
Gearbox ratio	<div></div>	number
Slip at rated output (HV connected generators only)	<div></div>	%

Shunt capacitance connected in parallel at % of rated output:
Provide as values below or attach a graph

If attaching a graph, please insert the file name of the attachment here

<div></div>		
Starting	<div></div>	kVAr
20%	<div></div>	kVAr
40%	<div></div>	kVAr
60%	<div></div>	kVAr
80%	<div></div>	kVAr
100%	<div></div>	kVAr

Active power and reactive power:
Provide as values below or attach a graph

If attaching a graph, please insert the file name of the attachment here

<div></div>		
Active power and reactive power import during start-up	<div></div>	MW-MVAr
Active power and reactive power import during switching operations eg '6 to 4 pole' change-over (HV connected generators only)	<div></div>	MW-MVAr
Under voltage protection setting & time delay	<div></div> Per Unit V	<div></div> s

Generating Unit Voltage Control (to be agreed with the DNO) (see Note 10)

If operating in Power Factor control mode,
preferred Power Factor

If operating in voltage control mode, voltage set point

V

If operating in reactive power control mode, reactive power set point

MVA_r

Generating Unit Performance Chart attached

If yes, please insert the file name of the attachment here

☐ Yes

☐ No

HV Connected Type A, Type B, Type C and Type D Power Generating Module frequency and excitation (see Note 10)

Frequency response Droop setting in LFSM-O
(All Types, see Note 11)

%

Frequency response Droop setting in LFSM-U
(Types C & D only, see Note 11)

%

Governor and prime mover model attached (see Note 12)

If yes, please insert the file name of the attachment here

☐ Yes

☐ No

Total effective inertia constant
(generator and prime mover)
(HV connected generators only)

MWsec/
MVA

AVR / excitation model attached

If yes, please insert the file name of the attachment here

☐ Yes

☐ No

Type C and Type D Power Generating Module additional frequency response (see Note 10)

Frequency response Droop setting in FSM (if applicable)

%

Frequency response mode

☐ FSM

☐ LFSM