Connection Application Forms for Type A Power Generating Facility (< 50 kW) (Form A1-1) and Integrated Micro Generation and Storage (Form A1-2)

Form A1-1: Application for connection of Power Generating Module(s) with Total Aggregate Capacity <50 kW 3-phase or 17 kW single phase For Power Generating Modules with an aggregate capacity < 50 kW 3-phase or 17 kW single- phase, this simplified application form can be used. For Power Generating Modules with an aggregate capacity > 50 kW 3-phase, the connection application should be made using the Standard Application Form (generally available from the DNO website).

If the Power Generating Module is Fully Type Tested and registered in the ENA Type Test Verification Report Register, this application form should include the Manufacturer's reference number (the system reference).

If part of the Power Generating Module is Type Tested and registered with the ENA Type Test Verification Report Register, this application form should include the Manufacturer's reference number (the system reference) and Form A2-1 or A2-2 or A2-3 (as appropriate) should be submitted to the DNO with

If the Power Generating Module is neither Fully Type Tested or Type Tested then and Form A2-

		to the DNO with this for			lication For	m should be	submitted in	stead of this form.	
			BC electricity distri ginary Town, ZZ99			om.			
Generator Deta	ils:	99 West St, imag	ginary rown, 2299	9AA abce	u@wxyz.co	<u>DITI</u>			
Generator (name)			Shaun Taute						
Address			30 Chaffinch Road, buckshaw village chorley, Lancashire						
Post Code			PR7 111						
	(if different from	m Generator)	1107 111						
Contact person (if different from Generator)  Telephone number			0800 8611 426						
E-mail address			info@install-solar.co.uk						
MPAN(s)			1234567891011						
Installer Details	<b>):</b>								
Installer				Install Solar Panels Itd					
Accreditation / Qualification			NAPIT Registration full scope,/EAL-inspection and testing 2018 CITY & GUILDS Electrical installation Level 3 (2365 complete may 2019)						
Address			2 Queens Road	ens Road, Suite 3, Astley lodge, Chorley, England					
Post Code			PR7 1JU						
Contact person			ALI BAHRI						
Telephone Number			0800 8611 426						
E-mail address			info@install-solar.co.uk						
Installation deta	ails:								
Address			30 Chaffinch Road, buckshaw village chorley, Lancashire						
Post Code			PR7 111						
MPAN(s)			1234567891011						
<b>Details of Exist</b>	ing PGMs - whe	re applicable:							
Manufacturer	Approximate Date of Installation	Energy source and energy conversion technology (enter codes from tables 1 and 2 below Form A1- 2)	Manufacturer's Ref No. where available	(kW) capacity for			1 '		
				3- phase units	Single Phase Units			Electricity Storage devices	
					PH1	PH2	PH3	(kWh)	
Details of Prop	osed Additional	Generating Unit(s)	:				•	•	
Manufacturer	Approximate Date of Installation	Energy source and energy conversion technology (enter codes from tables 1 and 2 below Form	Manufacturer's Ref No. where available	Generatin				Energy storage	
				3- phase units	Single Phase Units			capacity for Electricity	
					PH1	PH2	PH3	Storage devices (kWh)	
Solis (Ginlong) (previously Ningbo Ginlong)	08/02/2025	R11 Photo voltaic	FOXES/07825/V1/ A1	10.56 kW				10.56 kW	

<sup>\*</sup> Use continuation sheet where required. Record Power Generating Module Registered Capacity kW at 230 AC, to one decimal place, under PH1 for single phase supplies and under the relevant phase for two and three phase supplies. Detail on a separate sheet if there are any proposals to limit export to a lower figure than the aggregate Registered Capacity of all the Power Generating Modules in the Power Generating Facility.

Balance of Multiple Single Phase Generating Units – where applicable							
Signed:		Date :15/2/2025					