

## Appendix 1 – Production Device Registration Form

<b>New registration / Declaration of changes*</b>		<b>Date</b>	May 05, 2022
<b>Registrant details</b>			
Is the Registrant also the owner of the Device? (provide evidence)			No
Registrant Name:	NEGC Investment (Longyan) Co., Ltd.	Contact person:	Ava Zheng
Address line 1:	1002-6, No. 1, Xixi Shanwei Road, Software Park phase iii, Torch High-tech Zone, Xiamen	e-mail:	ava.zheng@negc-nature.com
Address line 2:	Na	Telephone:	+86 18879362373
Address line 3:	Na	Fax:	Na
Postal code:	361022		
Country:	P.R.China		
<b>Production Device details</b>			
Device Name:	Longyan Tianfeng Hydropower Co., LTD. (Yanjiang Hydropower Plant)	Latitude	24°32'06.8"N
Address line 1:	Xiayang Town, Jinfengxi, Yongding District, Longyan City, Fujian Province	Longitude	116°46'49.7"E
Address line 2:	Na	TSO's ID for measurement point	010134904574
Address line 3:	Na	Installed capacity (kW)	8.25*2
Postal code:	364100	Number of generating units	2
Country:	P.R.China	Date of commissioning	Dec 19, 1995
Owner of the network to which the Production Device is connected and the voltage of that connection:		State Grid Corporation of China at 110kv	
If the Production Device is not connected directly to the grid, specify the circumstances, and additional relevant meter registration numbers:		Not applicable	
Expected form of volume evidence If other please specify		Metering data/contract sales invoice	
<b>Energy Sources</b>			
Energy Source (Input) – see Appendix 2		Technology – see Appendix 2	
Hydro-electric		Dam	
On-site consumer present?		Yes	
If yes give details		Support equipment installed at the project site and onsite substation may consume electricity when the project fails to generate electricity. The consumed electricity is imported from the power grid through the meter(s) specified above.	
Auxiliary/standby energy sources present?		No	
If yes give details		Not applicable	
Please give details of how the site can import electricity by means other than through the meter(s) specified above.		All electricity consumed by the project is imported through the meter(s) specified above.	
Please give details (including registration id) of any carbon offset or energy tracking scheme for which the Production Device is registered. State 'None' if that is the case.		None	
Please identify any labelling schemes for which the Device is accredited.		None	

Has the Device ever received public (government) funding (e.g. Feed in Tariff)?	No
If public (government) funding has been received when did/will it finish?	Not applicable

\* Delete as appropriate

Requested effective date of registration: (no earlier than 12 months prior to submitting this form)	Jan 01, 2021
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On behalf of the Registrant shown above, I agree to be subject to the I-REC Code and warrant that the information contained in this application is truthful and exhaustive.

Any planned changes concerning the information given in this form will be announced in advance to the I-REC Device Verifier and the Issuer. Any unplanned changes will be reported to the I-REC Device Verifier and the Issuer at the first possible occasion.

The owner of the Production Device and the Registrant as his agent accept the possibility of unannounced control and auditing visits to their own premises and/or the premises of the Production Device, as prescribed in the I-REC Code.

Preferred I-REC Device Verifier:	GCC
Signature	
Print name and role of signatory	Ava Zheng

## Appendix 2 – Energy Sources/Technology Types

Energy Source (Input)		Technology
Solar		PV Ground
		PV Roof
		PV Floating
		Aggregated
		Thermal Concentration
Wind		Onshore
		Offshore
Hydro-electric		Dam
		Run of River
		Pumped Hydro Storage (Natural in-flow only)
Marine Tidal		Onshore
		Offshore
Marine Wave		Onshore
		Offshore
Marine Current		Offshore
Marine Vertical Pressure		Offshore
Biomass Solid	Municipal waste	Combined cycle gas turbine with heat recovery: Non CHP Combined cycle gas turbine with heat recovery: CHP Steam turbine with back-pressure turbine (open cycle): Non CHP Steam turbine with back-pressure turbine (open cycle): CHP Steam turbine with condensation turbine (closed cycle): Non CHP Steam turbine with condensation turbine (closed cycle): CHP Gas turbine with heat recovery: Non CHP Gas turbine with heat recovery: CHP Internal combustion engine: Non CHP Internal combustion engine: CHP Micro-turbine: Non CHP Micro-turbine: CHP Stirling engine: Non CHP Stirling engine: CHP Fuel cell: Non CHP Fuel cell: CHP Steam engine: Non CHP Steam engine: CHP Organic rankine cycle: Non CHP Organic rankine cycle: CHP
	Industrial and commercial waste	
	Forestry products	
	Forestry by-products & waste	
	Animal fats	
	Agricultural products	
	Agricultural by-products & waste	
Biomass Liquid	Municipal biodegradable waste	
	Black liquor	
	Pure plant oil	
	Waste plant oil	
	Refined vegetable oil excluding biodiesel and biogasoline	
	Biodiesel (mono-alkyl ester)	
	Biogasoline (C6-C12 hydrocarbon)	
Biogas	Landfill gas	
	Sewage gas	
	Gas from organic waste digestion	
	Process gas: Biogenic	
Renewable heat	Geothermal	
	Aerothermal	
	Hydrothermal	

	Biogenic process heat	
Co-fired with fossil	Municipal solid waste: Biomass Fraction	
	Industrial and commercial waste: Biomass fraction	
	Waste wood	
	Forestry products	
	Forestry by-products & waste	
	Animal fats	
	Agricultural products biomass fraction	
	Agricultural by-products & waste biomass fraction	
	Solar thermal concentration	

### Appendix 3 – Owner’s Declaration

The following is a template letter to be used where the applicant is not the owner of the production device. It should be copied onto the owner’s headed paper, completed and signed by an officer of the owner. It can be scanned and sent electronically to the local Issuer.

To:  
I-REC Services  
Achter de Tolburg 151  
5211 s’Hertogenbosch  
The Netherlands

Date: [05/05/2022]

To Whom it May Concern,

#### **Declaration of Attribute Generation and Ownership**

Please accept this letter as granting [*insert applicant company name here*] the exclusive right to act in respect of trading all renewable energy attributes (representing the environmental, economic, and social benefits associated with the generation of electricity) including all associated carbon attributes with [*insert production device/installation name here*] from [*insert effective registration date\* here*] until further notice. The rights to these attributes are our exclusive ownership at the time of signing.

We understand that the attributes associated with renewable electricity generation are different and distinct from those under an emissions reduction scheme that have been calculated as displacement (‘offset’) against a business as usual case.

In granting this permission we accept that the ownership of the associated renewable and carbon attributes from the generation of electricity may be passed to [*insert applicant company name here*] in the form of I-RECs as defined in the I-REC Code and associated documents. We have received, or will receive, valuable consideration for the delivery of these attributes. We therefore undertake that, for the same units of electrical energy, our organization will not receive or apply for any certificates representing the associated renewable or carbon attributes or the calculated displacement (‘offset’) of these attributes from the electricity production. We also, to the best of our knowledge, have the right to separate renewable attributes from the associated physical electricity generation and are not required by local legislation to retain these attributes for any reason.

Yours sincerely,

On behalf of [*insert owner company name here*]

[\*Please contact I-REC to establish what date can be used here]

**Appendix 4 - Production Group Registration Form**

Production Group:

Counter	Installation Name	Address	Village/Town/City	Latitude	Longitude	Capacity (kW)	Meter_id	Meter type
0	<i>Rooftop XYZ Building</i>	<i>276 Oscar Street</i>	<i>Newtown</i>	<i>24.8309</i>	<i>46.8890</i>	<i>35.4</i>	<i>H24750312</i>	<i>Interval/Scalar</i>
1	<i>Longyan Tianfeng Hydropower Co., LTD. (Yanjiang Hydropower Plant)</i>	<i>Xiayang Town, Jinfengxi, Yongding District</i>	<i>Longyan City, Fujian Province</i>	<i>N24°32'18"</i>	<i>E116°46'33"</i>	<i>8.5*2</i>	<i>010134904574</i>	<i>2</i>
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