



FMENV/EIA/ 001874

FEDERAL MINISTRY OF ENVIRONMENT
EIA ACT CAP E12 LFN 2004
ENVIRONMENTAL IMPACT ASSESSMENT CERTIFICATE

Project Identity

Solar PV Mini-Grid

Project Proponent

Husk Power Energy Systems Nigeria Limited

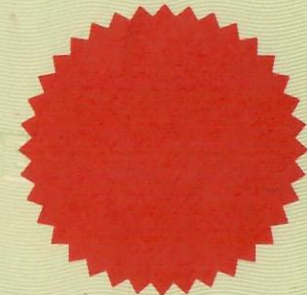
Project Location

Awe, Doma, Kokona, Lafia, Nasarawa-Toto, Obi,
Keana & Karu LGAs, Nasarawa State

Date of Issuance 4th January, 2023

SIGN


Permanent Secretary



THIS CERTIFICATE SHALL BE INVALID IF THE PROJECT DOES NOT COMMENCE WITHIN FIVE (5) YEARS



FMENV/EIA/001874

**SITE LIST FOR SOLAR PV MINI-GRID PROJECT IN NASARAWA STATE FOR EIA CERTIFICATE
BY HUSK POWER ENERGY SYSTEMS NIGERIA LIMITED**

S/N	COMMUNITY NAME	LOCAL GOVERNMENT AREA	LATITUDE	LONGITUDE	GENERATION CAPACITY(kw)
1.	Bassa Zarangi	Kokona	8.46853	8.164185	50kw
2.	Gidan Bawa	Nasarawa-Toto	8.174826	8.041038	50kw
3.	Akiri	Awe	8.382377	9.330897	50kw
4.	Jangwa	Awe	8.435829	9.098852	50kw
5.	Wuse	Awe	8.372243	9.309496	50kw
6.	Agbolagu kadara 1	Lafia	8.798855	8.712222	50kw
7.	Agbolagu 2 (Wuji)	Lafia	8.79668	8.727698	50kw
8.	Agbolagu Town	Lafia	8.794244	8.742669	50kw

Date of Issuance 4th January, 2023

SIGN _____


Permanent Secretary



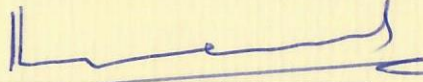
FMENV/EIA/001874

**SITE LIST FOR SOLAR PV MINI-GRID PROJECT IN NASARAWA STATE FOR EIA CERTIFICATE
BY HUSK POWER ENERGY SYSTEMS NIGERIA LIMITED**

S/N	COMMUNITY NAME	LOCAL GOVERNMENT AREA	LATITUDE	LONGITUDE	GENERATION CAPACITY(kw)
9.	Alawagana	Lafia	8.622966	8.77242	50kw
10.	Tunga daudu	Lafia	8.661765	8.812458	50kw
11.	Ishugu	Obi	8.379609	8.479223	50kw
12.	Wayo	Lafia	8.813565	8.755436	50kw
13.	Agam	Nasarawa	8.167033	8.030504	50kw
14.	Alingani	Lafia	8.71938	8.82898	50kw
15.	Gwayaka	Lafia	8.6936	8.854781	50kw
16.	Kwara	Keana	8.336699	8.48263	50kw
17.	Ruttu	Doma	8.431942	8.236074	50kw

Date of Issuance 4th January, 2023

SIGN


Permanent Secretary



FMENV/EIA/001874

**SITE LIST FOR SOLAR PV MINI-GRID PROJECT IN NASARAWA STATE FOR EIA CERTIFICATE
BY HUSK POWER ENERGY SYSTEMS NIGERIA LIMITED**

S/N	COMMUNITY NAME	LOCAL GOVERNMENT AREA	LATITUDE	LONGITUDE	GENERATION CAPACITY(kw)
18.	Angwan waje	Kokona	8.541677	8.228481	50kw
19.	Ayarkeke	Awe	9.063349	8.430964	50kw
20.	Ajuye	Kokona	8.94108	8.01404	50kw
21.	Gidan Ausa	Obi	8.404819	8.498515	50kw
22.	Abioga	Obi	8.39928	8.518763	50kw
23.	Gwadara	Karu	8.807364	7.768253	50kw
24.	Jibiyal	Lafia	8.94496	9.02494	50kw
25.	Gallo	Lafia	8.774805	8.904207	50kw
26.	Zherugba	Obi	8.382241	8.513415	50kw

Date of Issuance 4th January, 2023

SIGN


Permanent Secretary




FMENV/EIA/001874

**SITE LIST FOR SOLAR PV MINI-GRID PROJECT IN NASARAWA STATE FOR EIA CERTIFICATE
BY HUSK POWER ENERGY SYSTEMS NIGERIA LIMITED**

S/N	COMMUNITY NAME	LOCAL GOVERNMENT AREA	LATITUDE	LONGITUDE	GENERATION CAPACITY(kw)
27.	Ahorami	Kokona	8.424825	8.099049	50kw
28.	Amako	Nasarawa-Toto	8.236878	8.127546	50kw
29.	Ibi	Awe	8.36851	9.128225	50kw
30.	Ribi	Awe	8.369373	9.123292	50kw
31.	Ugah	Lafia	8.692797	8.809046	50kw
32.	Agbashi	Doma	8.02559	8.12142	50kw
33.	Agyema	Doma	7.93535	8.16999	50kw
34.	Ogeni	Nasarawa	7.9610	8.07696	50kw

Date of Issuance 4th January, 2023

SIGN 
Permanent Secretary