

FMENV/EIA/ 001804



FEDERAL MINISTRY OF ENVIRONMENT

EIA ACT CAP E12 LFN 2004

ENVIRONMENTAL IMPACT ASSESSMENT CERTIFICATE

Project Identity

891.31kWp Solar Mini-Grid Hybrid & Ancillary Units

Project Proponent


Renewvia Solar Nigeria Limited

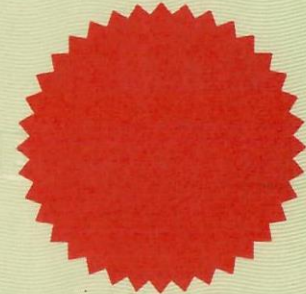
Project Location

Ogbia & Ekeremor LGAs, Bayelsa State

Date of Issuance 25th November, 2022

SIGN


Permanent Secretary



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



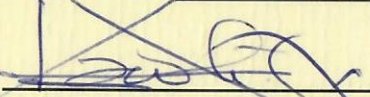
FMENV/EIA/001804

**SITE LIST FOR SOLAR MINI-GRID HYBRID PROJECTS FOR EIA CERTIFICATE BY
RENEWVIA SOLAR NIGERIA LIMITED**

S/N	COMMUNITY NAME	LATITUDE	LONGITUDE	LOCAL GOVERNMENT AREA	LAND SIZE(SQM)	GENERATION CAPACITY(kWP)
1	Ogbia Main Town	4.685508	6.313950	Ogbia	1356.057	278.2
2	Ologi	4.792976	6.232755	Ogbia	1410.313	48.15
3	Opume	4.659764	6.347817	Ogbia	1323.123	43.335
4	Idema	4.629603	6.460436	Ogbia	1427.840	67.41
5	Obrighbene	4.819694	5.025863	Ekeremor	878.702	77.04
6	Aleibiri	5.069846	5.871753	Ekeremor	1446.730	214.0
7	Toru-Ndoro	5.038783	5.597998	Ekeremor	1393.581	163.175

Date of Issuance 25th November, 2022

SIGN


Permanent Secretary