



Betterworld Solar Farm – Maharashtra

GHG Emissions Reductions 2024-25

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1 Introduction

The following document concerns the Betterworld Solar Farm located in Maharashtra, India. This document serves to report upon the GHG emissions reductions of the project for the time period of the 1st of October 2024 to the 30th of September 2025, inclusive of these days.

Please refer to '*Betterworld Solar Farm – Maharashtra: Methodology Report*' (henceforth referred to as the Methodology Report) prior to reading this document, for details on the GHG project and methodology used. The content of this document has been produced in accordance with the Methodology Report.

2 Responsible Undertaking

This report has been produced by the business assurance department of AESSEAL plc, on behalf of both A.E.S Engineering Ltd. and AES Engineering Solar Private Limited. For contact details of these organisations, please refer to the Methodology Report.

3 Reporting Period

This report considers a reporting period of the 1st of October 2024 to the 30th of September 2025. This reporting period has been chosen in order to align with the ISO 14064-1 report of A.E.S Engineering Ltd, the parent company and owner of the Betterworld Solar Farm.

4 Reported Issues & Incidents

During the reporting period, the following issues and incidents occurred which have impacted project performance or the wider project at large:

4.1 Maintenance Issues

There were no major maintenance issues or extended downtime that impacted generation and/or export during this reporting period.

4.2 External Issues

There have been no major external changes that have altered the GHG project or the GHG baseline during this reporting period.

5 Plant Generation

The SuryaLog platform allows for remote monitoring of the generation of the Betterworld Solar Farm at the inverter level.

5.1 Monthly Totals

As recorded by the SuryaLog platform, the following monthly totals were recorded during this reporting period.

The total generation of 4,122,509 kWh represents a change of 1.44% from the total generation of 4,064,102 kWh during the period of 1st of October 2023 to the 30th of September 2024.

i	Month	Plant Generation (kWh)
1	October	353,310.5
2	November	355,517.5
3	December	330,651.0
4	January	394,576.0
5	February	391,071.5
6	March	429,843.5
7	April	382,867.5
8	May	358,466.0
9	June	297,697.0
10	July	280,275.0
11	August	275,136.0
12	September	273,097.6
	TOTAL	4,122,509

Monthly generation totals during the reporting period as logged by the SuryaLog platform.

6 The Indian Grid

As discussed, the reporting period covers 01-10-24 to 30-09-25, the financial years that fall within this reporting period are April 2024 – April 2025 and April 2025 – April 2026. The months of October 2024 to March 2025 are covered by Version 21 of the CO2 Baseline Database, at the time of writing there has not been an updated version beyond 21 of the CO2 Baseline Database. As a result, all months that fall within this reporting period correspond to Version 21, and this is the only publication that is relevant to this reporting period.

6.1 Capacity

As per Version 21 of the CO2 Baseline Database, the installed capacity on the 31st of March 2024 was 302,998.94 MW.

6.2 Generation

As per Version 21 of the CO2 Baseline Database, the net total generation (including renewables and imports) was 1,739,063 GWh.

6.3 Emissions

As per Version 21 of the CO2 Baseline Database, the absolute emissions total was 1,218,709,343 Tonnes CO₂.

6.4 Intensity

As per Version 21 of the CO2 Baseline Database, the emissions factors (including imports) reported are:

Emission Factors (tCO ₂ /MWh) (incl. Imports)	2024-25
Simple Operating Margin (1) (2)	0.961
Build Margin (not adjusted for imports)	0.512
Combined Margin (1) (2)	0.736
Weighted Average Emission Factor (for net effective injection into grid)	0.710

Emissions factors from Version 21 of the CO2 Baseline Database.

7 Exported Energy

The following figures have been sourced from the *Open Access Meter Consumption Report* as provided to the project proponent by the 'Maharashtra State Electricity Distribution Company Ltd.'. Copies of the *Open Access Meter Consumption Reports* for each relevant month may be found in the appendix of this report.

i	Month	OA Export Units (kWh)
1	October	347,887.00
2	November	350,147.00
3	December	325,278.00
4	January	388,180.00
5	February	384,585.00
6	March	422,492.00
7	April	376,696.00
8	May	353,005.00
9	June	293,775.00
10	July	273,885.00
11	August	271,285.00
12	September	268,901.00
	TOTAL	4,056,116

Exported units from the Betterworld Solar Farm during the reporting period.

8 GHG Emissions Reductions

The following GHG Emissions Reductions have been created during this reporting period:

i	Month	OA Export Units (kWh)	Emissions Factor	CO ₂ e (Tonnes)
1	October	347,887.00	0.7275	246.89
2	November	350,147.00	0.7275	248.49
3	December	325,278.00	0.7275	230.85
4	January	388,180.00	0.7275	275.49
5	February	384,585.00	0.7275	272.93
6	March	422,492.00	0.7275	299.84
7	April	376,696.00	0.7275	267.34
8	May	353,005.00	0.7275	250.52
9	June	293,775.00	0.7275	208.49
10	July	273,885.00	0.7275	194.37
11	August	271,285.00	0.7275	192.53
12	September	268,901.00	0.7275	190.84
	TOTAL	4,056,116		2,879

Calculated GHG Emissions Reductions created by the Betterworld Solar Farm during this reporting period alongside relevant export units and emissions factor.

9 Results

Betterworld Solar Farm – Gat no. 111/1A & 111/1/B, Nagansur, Akkalkot, Solapur, Maharashtra	
Reporting Period:	01-10-24 to 30-09-25
Exported Energy (kWh):	4,056,116
GHG Emissions Reductions (Tonnes CO₂e):	2,879

Appendix A: Open Access Meter Reports

REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH OCT-2024 Date : 07-Nov-24

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435	Meter Make : M/s. Schneider		
Meter Data Source : METER	Application ID : 23765		
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date : 01-Aug-2024	Agreement End Date : 31-Mar-2026		
Transaction Type : MEDIUM TERM	Feeder Voltage : 33		
OA Contract Demand : 1980	Energy Purchase Agreement (EPA) : YES		
Bulk Power Transmission Agreement (BPTA) : NO	Interstate Open Access : NO		
CPP / Self Use : NON CAPTIVE	Injection & Drawal on same feeder : NO		
Applied for Medium Term : NO	Connected to grid : YES		
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	3,47,887	Units for OA Adjustments (KWH) :	3,47,511
Units Aft. Transmission loss (KWH) :	3,11,226	Units Aft. Distribution loss (KWH) :	3,21,448
Final Units (KWH) :	3,11,226	Units adjusted against OA (KWH) :	2,92,243
Over Injected Units (KWH) :	0	Banked Offset Units (KWH) :	17,464

REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH NOV-2024 Date : 13-Dec-24

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435	Meter Make : M/s. Schneider		
Meter Data Source : METER	Application ID : 23765		
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date : 01-Aug-2024	Agreement End Date : 31-Mar-2026		
Transaction Type : MEDIUM TERM	Feeder Voltage : 33		
OA Contract Demand : 1980	Energy Purchase Agreement (EPA) : YES		
Bulk Power Transmission Agreement (BPTA) : NO	Interstate Open Access : NO		
CPP / Self Use : NON CAPTIVE	Injection & Drawal on same feeder : NO		
Applied for Medium Term : NO	Connected to grid : YES		
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	3,50,147	Units for OA Adjustments (KWH) :	3,50,094
Units Aft. Transmission loss (KWH) :	3,13,539	Units Aft. Distribution loss (KWH) :	3,23,837
Final Units (KWH) :	3,13,539	Units adjusted against OA (KWH) :	2,78,145
Over Injected Units (KWH) :	0	Banked Offset Units (KWH) :	32,562

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REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH DEC-2024 Date : 07-Jan-25

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435		Meter Make : M/s. Schneider	
Meter Data Source : METER		Application ID : 23765	
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date :	01-Aug-2024	Agreement End Date :	31-Mar-2026
Transaction Type :	MEDIUM TERM	Feeder Voltage :	33
OA Contract Demand :	1980	Energy Purchase Agreement (EPA) :	YES
Bulk Power Transmission Agreement (BPTA) :	NO	Interstate Open Access :	NO
CPP / Self Use :	NON CAPTIVE	Injection & Drawal on same feeder :	NO
Applied for Medium Term :	NO	Connected to grid :	YES
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	3,25,278	Units for OA Adjustments (KWH) :	3,25,262
Units Aft. Transmission loss (KWH) :	2,91,300	Units Aft. Distribution loss (KWH) :	3,00,868
Final Units (KWH) :	2,91,300	Units adjusted against OA (KWH) :	2,86,488
Over Injected Units (KWH) :	0	Banked Offset Units (KWH) :	4,427

REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH JAN-2025 Date : 12-Feb-25

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435		Meter Make : M/s. Schneider	
Meter Data Source : METER		Application ID : 23765	
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date :	01-Aug-2024	Agreement End Date :	31-Mar-2026
Transaction Type :	MEDIUM TERM	Feeder Voltage :	33
OA Contract Demand :	1980	Energy Purchase Agreement (EPA) :	YES
Bulk Power Transmission Agreement (BPTA) :	NO	Interstate Open Access :	NO
CPP / Self Use :	NON CAPTIVE	Injection & Drawal on same feeder :	NO
Applied for Medium Term :	NO	Connected to grid :	YES
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	3,88,180	Units for OA Adjustments (KWH) :	3,86,649
Units Aft. Transmission loss (KWH) :	3,46,277	Units Aft. Distribution loss (KWH) :	3,57,651
Final Units (KWH) :	3,46,277	Units adjusted against OA (KWH) :	3,24,531
Over Injected Units (KWH) :	0	Banked Offset Units (KWH) :	20,007

Classified: Public

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REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH FEB-2025 Date : 10-Mar-25

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435		Meter Make : M/s. Schneider	
Meter Data Source : METER		Application ID : 23765	
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date : 01-Aug-2024	Agreement End Date : 31-Mar-2026		
Transaction Type : MEDIUM TERM	Feeder Voltage : 33		
OA Contract Demand : 1980	Energy Purchase Agreement (EPA) : YES		
Bulk Power Transmission Agreement (BPTA) : NO	Interstate Open Access : NO		
CPP / Self Use : NON CAPTIVE	Injection & Drawal on same feeder : NO		
Applied for Medium Term : NO	Connected to grid : YES		
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	3,84,585	Units for OA Adjustments (KWH) :	3,81,169
Units Aft. Transmission loss (KWH) :	3,41,369	Units Aft. Distribution loss (KWH) :	3,52,581
Final Units (KWH) :	3,41,369	Units adjusted against OA (KWH) :	3,20,071
Over Injected Units (KWH) :	0	Banked Offset Units (KWH) :	19,594

REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH MAR-2025 Date : 07-Apr-25

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435		Meter Make : M/s. Schneider	
Meter Data Source : METER		Application ID : 23765	
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date : 01-Aug-2024	Agreement End Date : 31-Mar-2026		
Transaction Type : MEDIUM TERM	Feeder Voltage : 33		
OA Contract Demand : 1980	Energy Purchase Agreement (EPA) : YES		
Bulk Power Transmission Agreement (BPTA) : NO	Interstate Open Access : NO		
CPP / Self Use : NON CAPTIVE	Injection & Drawal on same feeder : NO		
Applied for Medium Term : NO	Connected to grid : YES		
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	4,22,492	Units for OA Adjustments (KWH) :	4,19,915
Units Aft. Transmission loss (KWH) :	3,76,070	Units Aft. Distribution loss (KWH) :	3,88,421
Final Units (KWH) :	3,76,070	Units adjusted against OA (KWH) :	3,57,923
Over Injected Units (KWH) :	0	Banked Offset Units (KWH) :	16,695

Classified: Public

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REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH APR-2025 Date : 13-May-25

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435	Meter Make : M/s. Schneider		
Meter Data Source : METER	Application ID : 23765		
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date : 01-Aug-2024	Agreement End Date : 31-Mar-2026		
Transaction Type : MEDIUM TERM	Feeder Voltage : 33		
OA Contract Demand : 1980	Energy Purchase Agreement (EPA) : YES		
Bulk Power Transmission Agreement (BPTA) : NO	Interstate Open Access : NO		
CPP / Self Use : NON CAPTIVE	Injection & Drawal on same feeder : NO		
Applied for Medium Term : NO	Connected to grid : YES		
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	3,76,696	Units for OA Adjustments (KWH) :	3,75,717
Units Aft. Transmission loss (KWH) :	3,36,139	Units Aft. Distribution loss (KWH) :	3,47,538
Final Units (KWH) :	3,36,139	Units adjusted against OA (KWH) :	3,26,026
Over Injected Units (KWH) :	0	Banked Offset Units (KWH) :	9,304

REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH MAY-2025 Date : 09-Jun-25

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435	Meter Make : M/s. Schneider		
Meter Data Source : METER	Application ID : 23765		
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date : 01-Aug-2024	Agreement End Date : 31-Mar-2026		
Transaction Type : MEDIUM TERM	Feeder Voltage : 33		
OA Contract Demand : 1980	Energy Purchase Agreement (EPA) : YES		
Bulk Power Transmission Agreement (BPTA) : NO	Interstate Open Access : NO		
CPP / Self Use : NON CAPTIVE	Injection & Drawal on same feeder : NO		
Applied for Medium Term : NO	Connected to grid : YES		
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	3,53,005	Units for OA Adjustments (KWH) :	3,51,364
Units Aft. Transmission loss (KWH) :	3,14,351	Units Aft. Distribution loss (KWH) :	3,25,011
Final Units (KWH) :	3,14,351	Units adjusted against OA (KWH) :	2,83,822
Over Injected Units (KWH) :	0	Banked Offset Units (KWH) :	28,087

Classified: Public

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REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH JUN-2025 Date : 10-Jul-25

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435		Meter Make : M/s. Schneider	
Meter Data Source : METER		Application ID : 23765	
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date :	01-Aug-2024	Agreement End Date :	31-Mar-2026
Transaction Type :	MEDIUM TERM	Feeder Voltage :	33
OA Contract Demand :	1980	Energy Purchase Agreement (EPA) :	YES
Bulk Power Transmission Agreement (BPTA) :	NO	Interstate Open Access :	NO
CPP / Self Use :	NON CAPTIVE	Injection & Drawal on same feeder :	NO
Applied for Medium Term :	NO	Connected to grid :	YES
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	2,93,775	Units for OA Adjustments (KWH) :	2,93,443
Units Aft. Transmission loss (KWH) :	2,62,532	Units Aft. Distribution loss (KWH) :	2,71,435
Final Units (KWH) :	2,62,532	Units adjusted against OA (KWH) :	2,55,657
Over Injected Units (KWH) :	0	Banked Offset Units (KWH) :	6,325

REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH JUL-2025 Date : 21-Aug-25

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435		Meter Make : M/s. Schneider	
Meter Data Source : METER		Application ID : 23765	
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date :	01-Aug-2024	Agreement End Date :	31-Mar-2026
Transaction Type :	MEDIUM TERM	Feeder Voltage :	33
OA Contract Demand :	1980	Energy Purchase Agreement (EPA) :	YES
Bulk Power Transmission Agreement (BPTA) :	NO	Interstate Open Access :	NO
CPP / Self Use :	NON CAPTIVE	Injection & Drawal on same feeder :	NO
Applied for Medium Term :	NO	Connected to grid :	YES
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	2,73,885	Units for OA Adjustments (KWH) :	2,73,620
Units Aft. Transmission loss (KWH) :	2,44,796	Units Aft. Distribution loss (KWH) :	2,53,098
Final Units (KWH) :	2,44,796	Units adjusted against OA (KWH) :	2,37,954
Over Injected Units (KWH) :	6,842	Banked Offset Units (KWH) :	0

Classified: Public

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REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH AUG-2025 Date : 10-Sep-25

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435		Meter Make : M/s. Schneider	
Meter Data Source : METER		Application ID : 23765	
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date :	01-Aug-2024	Agreement End Date :	31-Mar-2026
Transaction Type :	MEDIUM TERM	Feeder Voltage :	33
OA Contract Demand :	1980	Energy Purchase Agreement (EPA) :	YES
Bulk Power Transmission Agreement (BPTA) :	NO	Interstate Open Access :	NO
CPP / Self Use :	NON CAPTIVE	Injection & Drawal on same feeder :	NO
Applied for Medium Term :	NO	Connected to grid :	YES
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	2,71,285	Units for OA Adjustments (KWH) :	2,70,834
Units Aft. Transmission loss (KWH) :	2,42,305	Units Aft. Distribution loss (KWH) :	2,50,522
Final Units (KWH) :	2,42,305	Units adjusted against OA (KWH) :	2,28,472
Over Injected Units (KWH) :	0	Banked Offset Units (KWH) :	12,726

REF : HTR127 MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. Page No : 1
 OPEN ACCESS METER CONSUMPTION REPORT FOR THE MONTH SEP-2025 Date : 07-Oct-25

Consumer Number : 031709017686		Consumer Name : M/S VENUS WIRE INDUSTRIES PVT LTD	
Serial Number : 23001435		Meter Make : M/s. Schneider	
Meter Data Source : METER		Application ID : 23765	
Generation Type : SOLAR		Generating Company : M/S AESENGINEERING SOLAR PVT.LTD	
Generating Station : 33/11 KV NAGANSUR SUBSTATION - 33 KV FDR		Offset Priority : 1	
Agreement Start Date :	01-Aug-2024	Agreement End Date :	31-Mar-2026
Transaction Type :	MEDIUM TERM	Feeder Voltage :	33
OA Contract Demand :	1980	Energy Purchase Agreement (EPA) :	YES
Bulk Power Transmission Agreement (BPTA) :	NO	Interstate Open Access :	NO
CPP / Self Use :	NON CAPTIVE	Injection & Drawal on same feeder :	NO
Applied for Medium Term :	NO	Connected to grid :	YES
Single Generator with Multiple Meters : NO			
Consumption Details :			
Export Units (KWH) :	2,68,901	Units for OA Adjustments (KWH) :	2,68,371
Units Aft. Transmission loss (KWH) :	2,40,101	Units Aft. Distribution loss (KWH) :	2,48,244
Final Units (KWH) :	2,40,101	Units adjusted against OA (KWH) :	2,26,076
Over Injected Units (KWH) :	0	Banked Offset Units (KWH) :	12,903

Classified: Public