

MONITORING REPORT

PUBLICATION DATE 14.10.2020

VERSION v. 1.1

RELATED SUPPORT - TEMPLATE GUIDE Monitoring Report v. 1.1

This document contains the following Sections

Key Project Information

SECTION A - Description of project

SECTION B - Implementation of project

SECTION C - Description of monitoring system applied by the project

<u>SECTION D</u> - Data and parameters

SECTION E - Calculation of SDG Impacts

SECTION F - Safeguards Reporting

<u>SECTION G</u> - Stakeholder inputs and legal disputes

KEY PROJECT INFORMATION

Key Project Information

GS ID (s) of Project (s)	GS7164
Title of the project (s) covered by monitoring report	72 MW Wind power project in the South Sulawesi Province of Indonesia
Version number of the PDD/VPA-DD (s) applicable to this monitoring report	Version 03
Version number of the monitoring report	2
Completion date of the monitoring report	22/12/2020
Date of project design certification	23/09/2020
Date of Last Annual Report	NA
Monitoring period number	1
Duration of this monitoring period	10/12/2018 to 31/10/2020 (Inclusive of both days)
Project Representative	Kosher Climate India Private Limited
Host Country	Indonesia
Activity Requirements applied	☐ Community Services Activities☑ Renewable Energy Activities☐ Land Use and Forestry Activities/Risks & Capacities☐ N/A
Methodology (ies) applied and version number	ACM0002 "Grid-connected electricity generation from renewable sources" (Version 20.0)
Product Requirements applied	

Table 1 - Sustainable Development Contributions Achieved

Sustainable	SDG Impact	Amount Achieved	Units/
Development			Products
Goals Targeted			

SDG 3	Local development Activities	33	Nos
SDG 7	Renewable Electricity Generated	433,587	MWh
SDG 8	Trainings provided to O&M staff	10	Nos
	Cost Spent on O&M	6.34	Million USD
	Number of Jobs generated	88	Nos
SDG 13	Emission Reduction	359,070	tCO ₂ e

Table 2 - Product Vintages

		Amount Achiev	ved .	
Start Dates	End Dates	GS VER	NA	NA
10/12/2018	31/12/2018	0	-	-
01/01/2019	31/12/2019	161,201	-	-
01/01/2020	30/10/2020	197,869	-	-

SECTION A. DESCRIPTION OF PROJECT

A.1. General description of project

>>

PT Energi Bayu Jeneponto has set up a wind power project at Jeneponto Regency in the province of South Sulawesi with capacity of 72 MW. The purpose of the project activity is to generate electrical power through operation of Wind power plant. The project activity installation comprises of setting up 20 Wind Turbine Generator (WTGs) of 3.6 MW each

The project activity generates clean electricity with utilization of wind energy. The electricity generated by the project is exported to the Sulselbar regional Grid of Indonesia. The project activity displaces an equivalent amount of electricity that would have otherwise been generated by fossil fuel dominant electricity grid and thereby has resulted in reduction of the associated CO2 emissions. The monitoring of SDG indicators have been carried out in accordance to respective registered PDD.

The project activity is commissioned on 09/12/2018. The project proponent has chosen the 1^{st} crediting period from 10/12/2018 to 09/12/2023

The present monitoring period is from 10/12/2018 to 31/10/2020 through which emission reduction claimed is 359,070 tCO2e.

A.2. Location of project

>>

The wind energy generators (WTGs) are installed at Jeneponto Regency, South Sulawesi, Indonesia.

Geographical coordinates of the all WTGs are given below:

Turbine	Latitude	Longitude	Village	Subdistrict
TO01	05°36′15.542"S	119°46′31.670"E	Bontomatene	Turatea
TO02	05°36′26.181"S	119°46′24.479"E	Bontomatene	Turatea
TO03	05°36′38.271"S	119°46′19.893"E	Bontomatene	Turatea
TO04	05°37′23.507"S	119°45′50.071"E	Parasangan Beru	Turatea
TO05	05°37′34.111"S	119°45′41.550"E	Kayuloe Barat	Turatea
T006	05°37′43.468"S	119°45′30.230"E	Kayuloe Barat	Turatea
TO07	05°37′52.789"S	119°45′19.753"E	Kayuloe Barat	Turatea
T008	05°38′20.780"S	119°45′23.360"E	Kayuloe Timur	Turatea
TO09	05°38′31.709"S	119°45′16.722"E	Empoang Utara	Binamu
TO10	05°38′42.961"S	119°45′9.8604"E	Empoang Utara	Binamu
TO11	05°38′56.268"S	119°45′13.397"E	Empoang Utara	Binamu
TO12	05°39′3.9134"S	119°45′3.1389"E	Empoang Utara	Binamu
TO13	05°37′37.076"S	119°46′35.270"E	Kayuloe Timur	Turatea
TO14	05°37′49.064"S	119°46′31.658"E	Kayuloe Timur	Turatea
TO15	05°38′1.7234"S	119°46′30.647"E	Kayuloe Timur	Turatea
TO16	05°38′16.473"S	119°46′27.600"E	Kayuloe Timur	Turatea
TO17	05°38′32.523"S	119°46′24.883"E	Kayuloe Timur	Turatea
TO18	05°38′46.094"S	119°46′23.714"E	Kayuloe Timur	Turatea
TO19	05°38′58.612"S	119°46′24.780"E	Empoang Utara	Binamu
TO20	05°39′11.627"S	119°46′24.193"E	Empoang Utara	Binamu

A.3. Reference of applied methodology

<u>Title:</u> Consolidated baseline and monitoring methodology for "Grid-connected electricity generation from renewable sources"

<u>References:</u> Approved consolidated baseline methodology ACM0002 "Grid-connected electricity generation from renewable sources" (Version 20.0¹)

A.4. Crediting period of project

>>

Type of Crediting Period: Renewable

Start date of the crediting period: 10/12/2018 (Retroactive crediting start date)

Length of the current crediting period: 5 years

 ${}^{1}\underline{https://cdm.unfccc.int/methodologies/DB/XP2LKUSA61DKUQC0PIWPGWDN8ED5PG}$

SECTION B. IMPLEMENTATION OF PROJECT

B.1. Description of implemented project

>>

The project activity comprises of 20 WTGs of Gamesa's SWT-3.6-130 model.

The project have been commissioned on 10/12/2018. The technical details of the project are given below:

TECHNICAL SPECIFICATION	
Nominal power	3600 kW
Number of WTG	20
Installed Capacity	72 MW
Average total height	200 m
Wind class	IIA
Concont	3-bladed; horizontal axis direct drive; pitch regulation with
Concept	variable speed upwind clockwise rotation
	Built-in computer control system coupled with remote
	access
Control System	system (Supervisory Control and Data Acquisition or
	SCADA in
	short).
TOWER	
Tubular	135 m
Material	Tubular Steel
Color	White (non-glossy) to light grey
Crane Hardstand	44m x 144 m
OPERATIONAL DATA	
Cut-in wind speed	3-5 m/s
Cut-out wind speed	25 m/s
Nominal power at approximate	11-12 m/s
ROTOR	
Diameter	130 m
Blade length	63.5 m
Swept area	13,300 M ²
Material	Glass reinforced epoxy fibre (GRE)
Speed	6.5 – 12.8 rpm

GENERATOR

Туре	Synchronous, Permanent Magnet Generator
INDICATIVE WEIGHT	
Blade	17 metric tons
Rotor	96 metric tons
Nacelle	103 metric tons
Tower	80 metric tons
FOUNDATION	
Shape	Octagonal
Horizontal dimension	About 20 m diameter
Thickness	Up to 4 m
Material	Up to 650 m³ of reinforced concrete
Foundation type	Floating foundation
SUB STATION COMPLEX	
Area	approximately 2 ha
	Distribution substation and switchgear with 33 kV ratings;
	45 MVA
	Power transformers; Control/management facility and
Comprises	service;
	Parking,; Traffic access; Landscape area; Internal
	infrastructure
	supply; Sewage
	Low voltage power supply 33/0.4 kV internal transformer
TRANSMISSION LINE	
Voltage	150 kV
Length	3.5 km

The project is registered on 23/09/2020 under Gold Standard. There is no changes from the project design that was envisaged at Design Certified PDD

The project is also registered under International REC (I-REC) mechanism (Device ID: JENEPON1) and the I-REC credits are issued during the following period

- From 10/12/2018 to 31/01/2019
- From 01/01/2020 to 31/01/2020

PP does not claim GS VER for the above mentioned period to avoid double counting.

B.1.1. Forward Action Requests

>>

This is the first verification of the project. No FAR has been raised during the design review. Hence, not applicable.

B.2. Post-Design Certification changes

>>

B.2.1. Temporary deviations from the approved Monitoring & Reporting Plan, methodology or standardized baseline

No temporary deviation is applied

B.2.2. Corrections

Not applicable

B.2.3. Changes to start date of crediting period

Not applicable

B.2.4. Permanent changes from the Design Certified monitoring plan, applied methodology or applied standardized baseline

Not applicable

B.2.5. Changes to project design of approved project

Not Applicable.

SECTION C. DESCRIPTION OF MONITORING SYSTEM APPLIED BY THE PROJECT

PP has dedicated O&M team in site for the operation and maintenance of WTGs. The O&M team is technically well-equipped and it will take care of day to day Operation and maintenance of each WTG. O&M team will provide a monthly report, which includes generation data, major breakdown events and machine availability.

The project activity has entered a power purchase agreement with PLN for a period of 30 years. The electricity is fed to the Sulselbar regional Grid of Indonesia. Monitoring consists of metering the net electricity supplied to the grid ($EG_{facility,y}$). This parameter is based on the Monthly energy generation statement issued by PLN (BA-I or JMR).

Metering

The project activity includes metering at the Tolo substation managed by PLN & PP. The electricity generated is supplied at 150 kV to grid through two electricity lines (Line 1 & Line 2 or TRAFO 1 or TRAFO 2). The electricity exported & imported from each line are measured by Energy meters (main meter) installed at each line in substation. The reading is recorded and the difference from last month reading gives the number of units imported/exported.

In each line, a check meter is installed which reading will be considered for billing when the main meter is found to be malfunctioning.

All the meters used in the project activity will be calibrated on an at least once in 5 years.

Recording

The energy meter reading (both export & import) will be recorded by PLN & PP. The difference between current reading and previous month reading will be determined. Based on the energy meter reading, a Monthly energy generation statement will be issued by PLN (BA-I or JMR). The PP will then raise monthly electricity sales invoices to PLN based on the BA-I reading.

Quality Check:

The monitored data will be reported by the PP to the GS consultant on a monthly basis for the calculation and estimation of emission reductions. This data will be checked against invoices raised.

Data storage and Archiving

In accordance with the methodology all the data collected during the crediting period will be archived electronically and kept for at least two years after the end of crediting period.

SECTION D. DATA AND PARAMETERS

D.1. Data and parameters fixed ex ante or at renewal of crediting period

>>

Data/Parameter	NA
Unit	NA
Description	NA
Source of data	NA
Value(s) applied	NA
Choice of data or	NA
measurement methods and	
procedures	
Purpose of data	NA
Additional comment	NA

D.2. Data and parameters monitored

>>

SDG 13:

Data/parameter:	Е Б ом, у
Unit	tCO2/MWh
Description	Operating Margin CO ₂ emission factor for the Indonesia Power Grid
	in year y
Measured/calculated/def	Calculated

ault	
Source of data	Directorate General of Electricity (Ministry of Energy and Mineral
	Resources or DNA Indonesia) for the Sulselbar Grid
	http://gatrik.esdm.go.id/frontend/download index/?kode category
	<u>=emisi pl</u>
Value(s) of monitored	OM for year 2017: 0.59 (Applicable for year 2019)
parameter	OM for year 2018: 0.85 (Applicable for year 2020)
Monitoring equipment	Not Applicable
Measuring/reading/recor	Measurement: Annual
ding frequency:	Recording: Annual
Calculation method	This has been calculated as per "Tool to calculate the emission
(if applicable):	factor for an electricity system", version 7 which is published by
	Directorate General of Electricity (Ministry of Energy and Mineral
	Resources or DNA Indonesia)"
	This is calculated using ex-post option.
QA/QC procedures:	-
Purpose of data:	Baseline emission calculation
Additional comments:	Since the OM data is published 18 months after the end of year y,
	the emission factor of the year proceeding the previous year y-2
	has been used.

Data/parameter:	EF BM, y
Unit	tCO ₂ /MWh
Description	Build Margin CO ₂ emission factor for the Indonesia Power Grid in
	year y
Measured/calculated/def	Calculated
ault	
Source of data	Directorate General of Electricity (Ministry of Energy and Mineral
	Resources or DNA Indonesia) for the Sulselbar Grid
	https://gatrik.esdm.go.id//frontend/download index/?kode categor
	<u>y=emisi_pl</u>
Value(s) of monitored	BM for year 2017: 1.15 (Applicable for year 2019)
parameter	BM for year 2018: 1.17 (Applicable for year 2020)
Monitoring equipment	Not Applicable
Measuring/reading/recor	Measurement: Annual
ding frequency:	Recording: Annual

Calculation method	This has been calculated as per "Tool to calculate the emission
(if applicable):	factor for an electricity system", version 7 which is published by
	Directorate General of Electricity (Ministry of Energy and Mineral
	Resources or DNA Indonesia)"
	This is calculated using ex-post option.
QA/QC procedures:	-
Purpose of data:	Baseline emission calculation
Additional comments:	Since the OM data is published 18 months after the end of year y,
	the emission factor of the year proceeding the previous year y-2
	has been used.

Data/parameter:	EF _{grid} ,CM,y
Unit	tCO ₂ /MWh
Description	Combined Margin CO ₂ emission factor for the Indonesia Power Grid
	in year y
Measured/calculated/def	Calculated
ault	
Source of data	Directorate General of Electricity (Ministry of Energy and Mineral
	Resources or DNA Indonesia) for the Sulselbar Grid (year 2018)
	https://gatrik.esdm.go.id//frontend/download_index/?kode_categor
	<u>y=emisi pl</u>
Value(s) of monitored	CM for year 2017: 0.73 (Applicable for year 2019)
parameter	BM for year 2018: 0.93 (Applicable for year 2020)
Monitoring equipment	Not Applicable
Measuring/reading/recor	Measurement: Annual
ding frequency:	Recording: Annual
Calculation method	This has been calculated as per "Tool to calculate the emission
(if applicable):	factor for an electricity system", version 7 which is published by
	Directorate General of Electricity (Ministry of Energy and Mineral
	Resources or DNA Indonesia)"
	This is calculated based on Operating Margin (OM) and Build Margin
	(BM) using the weights of $w_{OM} = 0.75$ and $w_{BM} = 0.25$
QA/QC procedures:	-
Purpose of data:	Baseline emission calculation
Additional comments:	Since the OM data is published 18 months after the end of year y,

the emission factor of the year proceeding the previous year y-2 has been used.

SDG 7 & 13:

Data/parameter:	EG facility,y					
Unit	MWh					
Description	Quantity of net electric	Quantity of net electricity supplied to the grid during the year y.				
Measured/calculated/default	Measured					
Source of data	Monthly energy genera	atio	n statement issu	ied l	by PLN. These	e are
	called JMR (Joint Meter	r Re	eading) or BA-I			
Value(s) of monitored	Period	Ad	ctual (MWh)	Со	nsidered	
parameter				exc	cluding IREC	
				cla	im (MWh)	
	10/12/2018 to	3,	.942	0		
	31/12/2018					
	01/01/2019 to	23	31,192	22	0,824	
	31/12/2019					
	01/01/2020 to	16	59,681	15	5,136	
	31/10/2020					
Monitoring equipment	Monitoring equipment:	Er	nergy meters (in	stall	ed at TRAFO	1 and
	TRAFO 2 lines)					
	Meter		Meter Numbe	r	Accuracy	
	Main meter TRAFO1		1712A587-02		0.2	
	Main meter TRAFO2		1801A140-02		0.2	
	Check meter TRAFO1		1712A590-02		0.2	
	Check meter TRAFO1		1712A589-02		0.2	
	Metering Location: 150) k\	V side of Tolo Su	bsta	ntion	
	Accuracy of Energy me					
	Monitoring Method: red	cor	ding export & im	port	t in "generation	on
	statement"					
	This statement include	es,	monthly recordi	ng d	of electricity e	export
	& import.					
Measuring/reading/recording	Measurement: Continu	ious	S			
frequency:	Recording: Monthly					
Calculation method	Net electricity suppl	ied	will be calcu	ılate	d based or	the
(if applicable):	difference between v		·		·	n the
	energy meter at the su	ıb-s	station (evacuati	on p	point).	

	(Net Electricity = Export - Import)			
		. ,	N ==== ==== ::==== ::==== ::==== ::==== ::===== ::===== ::======	م ما با م
	·	ill be calculated by PLI	•	
	monthly generation statement. Hence, the net electricity			
	reading will be directly sourced from the monthly generation			
	statement.			
QA/QC procedures:	Net electricity supplied to the grid by the project activity has			y has
	been cross checked	d with invoices. The	energy meters	are
	calibrated as per the	e minimum calibration	frequency ment	ioned
	in the PDD. The ca	libration details of the	e energy meters	s are
	given below:			
	Meter Number	Calibration date	Validity	
	Main- TRAFO1	17/10/2018	16/10/2023	
	(1712A587-02)	26/02/2020	25/02/2025	
	Main-TRAFO2	17/10/2018	16/10/2023	
	(1801A140-02)	26/02/2020	25/02/2025	
	Check-TRAFO1	17/10/2018	16/10/2023	
	(1712A590-02)	26/02/2020	25/02/2025	
	Check-TRAFO2	17/10/2018	16/10/2023	
	(1712A589-02)	26/02/2020	25/02/2025	
Purpose of data:	Baseline emission ca	Iculation		
Additional comments:	The project is also i	registered under Inter	national REC (I-	·REC)
	mechanism (Device	ID: JENEPON1) and t	the I-REC credit	s are
	issued during the following period			
	• From 10/12/2018 to 31/01/2019			
	• From 01/01/2	2020 to 31/01/2020		
		ation for the above pe	riod is not consid	dered
	, ,	lation to avoid double		

SDG 3:

Data/parameter:	Good Health & Well being		
Unit	Nos		
Description	Community Development Activities		
Measured/calculated/default	Measured		
Source of data	CSR records and photographic evidence		
Value(s) of monitored parameter	Period Number of community development activities		
	10/12/2018 to 0		

	31/12/2018		
	01/01/2019 to	21	
	31/12/2019		
	01/01/2020 to	12	
	31/10/2020		
Monitoring equipment	NA	_	
Measuring/reading/recording	Yearly once		
frequency:			
Calculation method	-		
(if applicable):			
QA/QC procedures:	The data crosschecked annually with the CSR records by the		
	consultant		
Purpose of data:	To monitor the contribution to SDG 3 (Ensure healthy lives and		
	promote well-being for all at all ages)		
Additional comments:	-		

SDG 8:

Data/parameter:	Quality of employment		
Unit	Nos		
Description	Trainings provided to employees & O&M staffs		
Measured/calculated/default	Measured		
Source of data	HR records		
Value(s) of monitored	Period	Number of Training	
parameter		provided	
	10/12/2018 to 31/12/2018	0	
	01/01/2019 to 31/12/2019	5	
	01/01/2020 to 31/10/2020	5	
Monitoring equipment	NA		
Measuring/reading/recording	Yearly once		
frequency:			
Calculation method	-		
(if applicable):			
QA/QC procedures:	The data crosschecked annually with the CSR records by the		
	consultant		
Purpose of data:	To monitor the contribution to	SDG 8 (Promote sustained,	

	inclusive	and	sustainable	economic	growth,	full	and
	productive	e emp	loyment and	decent work	for all)		
Additional comments:	-						

SDG 8

Data/parameter:	Quantitative employment and income generation			
Unit	Number of O&M staffs involved in the projectCost spent for O&M			
Description	 Total employment generated due to the implementation of project activity and The amount spent for O&M activities due to the project. 			
Measured/calculated/default	Measured			
Source of data	Plant employment re	cords		
Value(s) of monitored parameter	Period	Number of staffs	Cost Spent in O&M (Mn USD)	
	10/12/2018 to 31/12/2018	-	-	
	01/01/2019 to 31/12/2019	88	3.46	
	01/01/2020 to 31/10/2020	88	2.88	
Monitoring equipment	NA			
Measuring/reading/recording frequency:	Yearly once			
Calculation method (if applicable):	-			
QA/QC procedures:	-			
Purpose of data:	To monitor the contribution to SDG 8 (Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all)			
Additional comments:	-			

D.3. Comparison of monitored parameters with last monitoring period

Data/Parameter	Value obtained in this monitoring period	Value obtained last monitoring period
Not applicable		

D.4. Implementation of sampling plan

>>

Not applicable.

SECTION E. CALCULATION OF SDG IMPACTS

E.1. Calculation of baseline value or estimation of baseline situation of each SDG Impact

>>

SDG 3 Good Health and Well-Being:

The monitoring parameter for the SDG 3 is the community development activities like Health Camps, Knowledge and information dissemination regarding natural disasters. Since baseline and pre-project scenario are same, in the baseline condition no community development activities would have undertaken in the project location. Hence, the baseline value is zero.

	Baseline Value
Vintage	Number of community development
	activities
10/12/2018 to 31/12/2018	0
01/01/2019 to 31/12/2019	0
01/01/2020 to 31/10/2020	0
Total	0

SDG 7 Affordable and Clean Energy:

The monitoring parameter for the SDG 7 is Quantity of net electricity supplied to the grid during the year y. Since baseline and pre-project scenario are same, in the baseline condition no renewable electricity will be supplied to grid from the project location. Hence, the baseline value is zero.

	Baseline Value			
Vintage	Quantity of net electricity supplied to the			
	grid (MWh)			
10/12/2018 to 31/12/2018	0			
01/01/2019 to 31/12/2019	0			
01/01/2020 to 31/10/2020	0			
Total	0			

SDG 8: Decent Work and Economic Growth

The monitoring parameter for the SDG 8 are Number of training provided to employees & O&M staff, Cost spent for O&M and Number of O&M staffs involved in the project. Since baseline and pre-project scenario are same, in the baseline condition these values are zero.

	Baseline Value			
Vintage	Number of training	Cost Spent on	Number of O&M Staff	
	(Nos)	O&M (Lakh INR	(Nos)	
10/12/2018 to 31/12/2018	0	0	0	
01/01/2019 to 31/12/2019	0	0	0	
01/01/2020 to 31/10/2020	0	0	0	
Total	0	0	0	

SDG 13 Climate Actions

The monitoring parameter for the SDG 13 is GHG emission reduction. The baseline GHG emission is estimated as below:

The baseline emission is calculated in line with para 42 of AC0002, Version 20, using equation below

Where,

 BE_y = Baseline emissions in year y (tCO₂/yr)

 $EG_{PJ,y}$ = Quantity of net electricity generation that is produced and fed into the grid as a result of the implementation of the CDM project activity in year y (MWh/yr).

 $EF_{grid,CM,y}$ = Combined margin CO_2 emission factor for grid connected power generation in year y calculated using the latest version of the "Tool to calculate the emission factor for an electricity system" (t CO_2 /MWh)

AS per para 44 of ACM0002, version 20, when the project activity is installation of Greenfield power plant, then:

$$EG_{PJ,y} = EG_{facility, y}$$

Where,

 $EG_{facility, y} = Quantity of net electricity generation supplied by the project plant/unit to the grid in year y (MWh/yr)$

The Electricity export & import are monitored is monitored continuously and reported monthly in the JMR/BA I. The monthly reported export & import values as per JMR/BA I and net generation calculation are given below:

Year	Net Generation (MWh)	Grid Emission Factor (tCO2/MWh)	Baseline emission (tCO2)	Project Emission (tCO2)	Re	nission eduction CO2)
Year 2018	-	0		0	0	0
Year 2019	220,824	0.73	161,20)1	0	161,201
Year 2020	212,763	0.93	197,86	59	0	197,869
Total	433,587	-	359,07	0	0	359,070

E.2. Calculation of project value or estimation of project situation of each SDG Impact

>>

SDG 3 Good Health and Well-Being:

The monitoring parameter for the SDG 3 is community development activities like Health Camps, Knowledge and information dissemination regarding natural disasters. There are 4 community development activities undertaken by PP during the monitoring period. The CSR records are submitted to DOE.

Vintage	Project Value		
viiitage	Number of community development activities		
10/12/2018 to 31/12/2018	0		
01/01/2019 to 31/12/2019	21		
01/01/2020 to 31/10/2020	12		
Total	33		

SDG 7 Affordable and Clean Energy:

The monitoring parameter for the SDG 7 is Quantity of net electricity supplied to the grid during the year y. In the project situation, the project supplied 197869 MWh

electricity during the monitoring period. This can be crosschecked from JMR/BA I & Invoices.

	Project Value		
Vintage	Quantity of net electricity supplied to the grid		
10/12/2010 to 21/12/2010	(MWh)		
10/12/2018 to 31/12/2018	0		
01/01/2019 to 31/12/2019	220,824		
01/01/2020 to 31/10/2020	212,763		
Total	433,587		

SDG 8: Decent Work and Economic Growth

The monitoring parameter for the SDG 8 are Number of training provided to employees & O&M staff, Cost spent for O&M & Number of O&M staffs involved in the project. During the project scenario, the following is achieved:

	Project Value				
Vintage	Number of training (Nos)	Cost Spent on	Number of O&M Staff		
	Number of training (Nos)	O&M (Mn USD)	(Nos)		
10/12/2018 to 31/12/2018	0	0	0		
01/01/2019 to 31/12/2019	5	3.46	88		
01/01/2020 to 31/10/2020	5	2.88	88		
Total	10	6.34	NA		

These can be crosschecked from the training records, O&M contract & employment records.

SDG 13 Climate Actions

As per the approved consolidated Methodology ACM0002 (Version 20.0,) para 34:

"For most renewable energy power generation project activities, $PE_y = 0$. However, some project activities may involve project emissions that can be significant. These emissions shall be accounted as project emissions by using the following equation:

$$PE_y = PE_{FF,y} + PE_{GP,y} + PE_{HP,y}$$

Where:

 PE_y = Project emissions in year y (t CO_2e/yr)

 $PE_{FF,y}$ = Project emissions from fossil fuel consumption in year y (t CO_2/yr)

 $PE_{GP,y}$ = Project emissions from the operation of dry, flash steam or binary aeothermal power plants in vear v (t CO_2e/vr) $PE_{HP,y}$ = Project emissions from water reservoirs of hydro power plants in vear v (t CO_2e/vr)"

As the project activity is the installation of a new grid-connected Solar power plant/ unit and does not involve any project emissions from fossil fuel, operation of dry, flash steam or binary geothermal power plants, and from water reservoirs of hydro power plants. Therefore $PE_{FF,y}$, $PE_{GP,y}$, $PE_{HP,y}$ are equal to zero and thus, $PE_y = 0$

Vintage	Project Emission (tCO2e)
10/12/2018 to 31/12/2018	0
01/01/2019 to 31/12/2019	0
01/01/2020 to 31/10/2020	0
Total	0

E.3. Calculation of leakage

>>

As per PDD, no source of leakage emissions identified under proposed project activity. Hence, LEy= 0

Vintage	Leakage (tCO2e)
10/12/2018 to 31/12/2018	0
01/01/2019 to 31/12/2019	0
01/01/2020 to 31/10/2020	0
Total	0

E.4. Calculation of net benefits or direct calculation for each SDG Impact

SDG	SDG Impact	Baseline estimate	Project estimate	Net benefit
SDG 3	Local development Activities (Nos)	0	33	33
SDG 7	Renewable Electricity Generated (MWh)	0	433,587	433,587
SDG 8	Trainings provided to O&M staff (Nos)	0	10	10
	Cost Spent on O&M (Million USD)	0	6.34	6.34
	Number of Jobs generated	0	88	88
SDG 13	Emission Reduction (tCO2e)	359,070	0	359,070

E.5. Comparison of actual SDG Impacts with estimates in approved PDD

SDG	Values estimated in ex ante calculation of approved PDD for this monitoring period	Actual values ² achieved during this monitoring period
3	6 local development activities	33 local development activities
7	447,768 MWh electricity generation	433,587 MWh electricity generation
8	19 Training provided to O&M Staff	10 Training provided to O&M Staff
8	8.1 million USD spent on O&M	6.34 million USD spent on O&M
8	75 jobs created	88 jobs created
13	326,870 tCO ₂ e emission reduction	359,070 tCO₂e emission reduction

E.5.1. Explanation of calculation of value estimated ex ante calculation of approved PDD for this monitoring period

The estimated value is based on the estimated value provided for 1 year in the PDD and the actual number of operating days in the monitoring period. The calculation is provided below.

SDG Goal	SDG 3	SDG 7		SDG 8		SDG 13
SDG Impact	Local development activities (Nos)	Electricity generated (MWh)	Trainings provided to O&M staff (Nos)	Money spent on O&M (Mn USD)	Jobs Created (Nos)	Emission reduction (tCO2)
Estimation as per PDD (for 1 year)	3	236,520	10	4.3	75	172,659
Number of days in the monitoring period	691	691	691	691	691	691
Estimation for the monitoring period	6	447,768	19	8.1	75	326,870

E.6. Remarks on increase in achieved SDG Impacts from estimated value in approved PDD



² Whenever emission reductions are capped, both the original and capped values used for calculations must be transparently reported. Use brackets to denote original values.

For SDG 13, the actual emission reduction for the monitoring period is about 9.9% higher than the estimated emission reduction as per PDD. This is due to the higher emission factor applicable for the year 2020. Since the project chooses, ex-post option for the calculation of emission factor, the PP has used the emission factor of year 2018 has been used for the calculation of year 2020 emission reduction. It shall be noted that the actual generation achieved is still less than the estimated generation as per PDD.

The net benefit of SDG 3 (number of community development activities) and SDG 8 (Number of Training provided & number jobs created) is higher than the estimated value in the PDD. This is mainly due to conservative estimation considered in the PDD. For other SDGs, the actual monitored parameters values are less than the estimated value. Hence no further justification is required.

SECTION F. SAFEGUARDS REPORTING

>>

Safeguarding Principle 8.2: Erosion and/or Water Body Instability

Data/parameter:	Soil Erosion
Mitigation Measures followed	 As per ESIA report, following mitigation measures shall be followed: Implement silt control measures such as silt fences and silt traps. Stockpiles of excavated materials should be stored appropriately in designated areas and at a minimum distance of 10m from any nearby watercourses or drains. Control of the generation of silt laden surface water runoff will be by use of mitigation measures such as bunds, settlement ponds, silt fences, silt traps, or by covering the stockpiles with plastic sheeting. Long term stockpiles will be placed at a suitable gradient and grass planted.
Source	Interview with maintenance staff.
Additional comments:	-

Safeguarding Principle 9.5 Hazardous and Non-hazardous Waste

Data/parameter:	Hazardous waste management	
Mitigation measures followed	As per ESIA report, the following management measures shall be followed: • Provision of proper temporary storage for hazardous waste • Waste segregation	

	Waste disposal by an appointed/accredited waste disposer company
Source	Interview with maintenance staff.
Additional comments:	-

Safeguarding Principle 9.1 Landscape Modification and Soil

Data/parameter:	Maintenance of Landscape visual impact	
Mitigation Measures Followed	As per ESIA report, the following management measures shall be followed:	
	 Maintain a uniform size and design of turbines (e.g., type of turbine and tower, as well as height). Locals will be consulted wherever a WTG location or access road was in vicinity to a settlement. The WTGs are painted with non-reflect paints and are not glary. Re-vegetation taken up as necessary after construction, in order to reduce the risk of soil erosion. 	
Source of data	Technical specification of WTGs	
	Project Grievance register, or interview with local villagers	
Additional comments:	-	

Safeguarding Principle 9.11: Endangered Species

Data/parameter:	Bird & Bat Deaths
Unit	-
Mitigation Measures Followed	 As per ESIA report, the following management measure shall be followed: During the siting activity, it was ensured that there are no water bodies beside WTGs. Water pits are not allowed around the WTGs. Maintains a Bird strike register
Measured/calculated/default	Measured
Source of data	Bird Strike register, or interview with local villagers
Additional comments:	-

SECTION G. STAKEHOLDER INPUTS AND LEGAL DISPUTES

G.1. List all Inputs and Grievances which have been received via the Continuous Input and Grievance Mechanism together with their respective responses/mitigations.

		Date of	Drief description on		Status
No	Name		Brief description on	Action Taken	(Open/
		reporting	Grievance /Issues		Close)
1	Harry Miarsono	30 Dec'19	The Vice of DPRD felt that	Persuasive	Closed
			the community did not get	approach and	
			anything from PLTB	conduct regular	
			activities.	informal meeting	
				include a	
				presentation about	
				EBJ CSR	
2	Harry Miarsono	11 Feb'20	Dandim Jeneponto requested	Persuasive	Closed
			that PT EBJ assist with	approach and	
			community development	conduct regular	
			activities Jeneponto Kodim in	informal meeting	
			the form of agricultural	include a	
			development. The	presentation about	
			Commander saw that the	EBJ CSR	
			PLTB had not yet taken place		
			provide a direct economic		
			impact on the community		
			around PLTB. Dandim		
			expects PLTB to consider		
			making a contribution to the		
			community, for example,		
			taken from the income		
			(income) of PT EBJ in PLTB		
			operations.		
3	Reno (Operator)	week 2	The Jeneponto Team in the	Coordination with	Closed
		Apr'20	Taekwondo District Attorney	Jeneponto irrigation	
			activity.	of committee	
				during July 2020	
				and resolved the	
				issue	

4	Arwansyah	Week 3	The farmers at WTG 11 area	Coordination with	Closed
	(Security)	Apr'20	asked EBJ to make new	Jeneponto irrigation	
			culvert by pipe 6" because	of committee	
			the water can't pass	during June 2020	
				and resolved the	
				issue	

G.2. Report on any stakeholder mitigations that were agreed to be monitored.

>>

Not applicable

G.3. Provide details of any legal contest that has arisen with the project during the monitoring period

>>

No legal contest or dispute arisen with the project during the monitoring period.

Revision History

Version	Date	Remarks
1.1	14 October 2020	Hyperlinked section summary to enable quick access to key sections Improved clarity on Key Project Information Section for POA monitoring Forward action request section Improved Clarity on SDG contribution/SDG Impact term used throughout Clarity on safeguard reporting Clarity on design changes Leakage section added for VER/CER projects Addition of Comparison of monitored parameters with last monitoring period Provision of an accompanying Guide to help the user understand detailed rules and requirements
1.0	10 July 2017	Initial adoption