JCM Project Design Document Form

A. Project description

A.1. Title of the JCM project

1.6MW Solar PV Power Plant Project in Jakabaring Sport City

A.2. General description of project and applied technologies and/or measures

The project introduces a 1.6MW solar power plant in Jakabaring Sports City of Palembang, South Sumatra, Indonesia. The project is implemented by Perusahaan Daerah Pertambangan Dan Energi (PDPDE), a company incorporated in Indonesia. The power plant uses 5,348 units of polycrystalline silicon photovoltaic (PV) modules (ND-AH315) with 16.23 % power conversion efficiency supplied by Sharp Energy Solutions Corporation of Japan.

The electricity produced by the Project is supplied to Sumatra Grid of Indonesia displacing electricity generation by fossil-fuel based power plants, contributing to greenhouse gas emissions reduction in Indonesia.

A.3. Location of project, including coordinates

Country	Republic of Indonesia	
Region/State/Province etc.:	South Sumatra	
City/Town/Community etc:	Palembang, Jakabaring Sports City	
Latitude, longitude	Latitude: -3.01° Longitude: 104.79°	

A.4. Name of project participants

The Republic of Indonesia		Perusahaan Daerah Pertambangan Dan Energi (PDPDE)	
Japan		Sharp Energy Solutions Corporation	

A.5. Duration

Starting date of project operation	1 April 2018
Expected operational lifetime of project	17 years

A.6. Contribution from Japan

The proposed project was partially supported by the Ministry of the Environment, Japan

(MOEJ) through the Financing Programme for JCM Model projects, which provided financial support of less than half of the initial investment for the projects in order to acquire JCM credits. Further, implementation of the proposed project promotes technology transfer of low carbon technologies in Indonesia. Through the financing programme by MOEJ, newly solar power plant has been installed. Operation of the solar power plant is monitored during the project operation. Throughout various stages of project implementation including project design, construction, scheduling and installation, Sharp Corporation has provided local operators with required training and know-how transfer. Sharp Corporation also plans to provide training for operation and maintenance prior to the starting date of operation and will continue to do so throughout project operation period.

B. Application of an approved methodology(ies)

B.1. Selection of methodology(ies)

Selected approved methodology No.	ID_AM013
Version number	01.0

B.2. Explanation of how the project meets eligibility criteria of the approved methodology

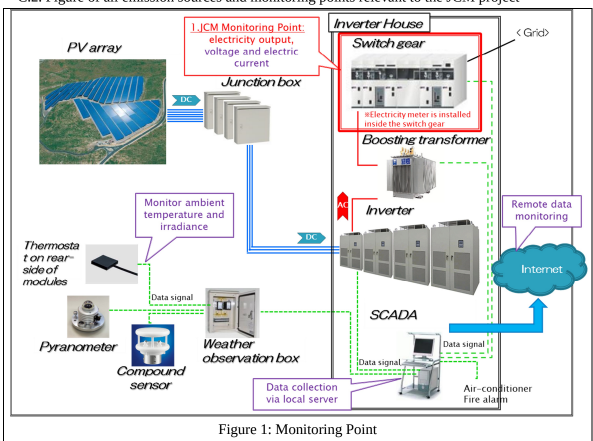
Eligibility	Descriptions specified in the	Project information	
criteria	methodology		
Criterion 1	The project newly installs solar PV	The project installs 1.6MW newly solar	
	system(s).	PV systems in Jakabaring Sports City,	
		Palembang, South Sumatra, Indonesia.	
Criterion 2	The PV modules are certified for		
	design qualifications (IEC 61215,	The PV modules installed in the project	
	IEC 61646 or IEC 62108) and	have been certified for IEC 61215, IEC	
	safety qualification (IEC 61730-1	61730-1 and IEC 61730-2).	
	and IEC 61730-2).		
Criterion 3	The equipment to monitor output	Electricity meter and pyranometer have	
	power of the solar PV system(s)	been installed at the project site to	
	and irradiance is installed at the	monitor output power and irradiance	
	project site.	respectively.	

C. Calculation of emission reductions

C.1. All emission sources and their associated greenhouse gases relevant to the JCM project

Reference emissions		
Emission sources	GHG type	
Consumption of grid electricity including national/regional and isolated	CO_2	
grids and/or captive electricity		
Project emissions		
Emission sources GHG type		
Generation of electricity from the solar PV system(s)	N/A	

C.2. Figure of all emission sources and monitoring points relevant to the JCM project



C.3. Estimated emissions reductions in each year

Year	Estimated Reference	Estimated Project	Estimated Emission
	emissions (tCO _{2e})	Emissions (tCO _{2e})	Reductions (tCO _{2e})
2018	689.7	0	689
2019	917.2	0	917
2020	917.2	0	917
Total	2,524.1	0	2,523
(tCO _{2e})			

D. Environmental impact assessment

Legal requirement of environmental impact assessment for the proposed project

Yes. Law No 32 of 2009 on Environmental Management and Palembang City Decree No 03 of 2013 on Environmental License require solar power projects with capacity between 1- 10 MW to submit Environmental Management and Monitoring Measures (UPL-UKL) and obtain an approval from the local authorities in the form of "Environment Letter". The proposed project has been issued with "Environment Letter".

E. Local stakeholder consultation

E.1. Solicitation of comments from local stakeholders

The main stakeholders of the proposed JCM project including national government representatives, local authority representatives and those involved in Jakabaring Sports City development have been identified by the project participants with an instruction by Indonesia JCM Secretariat. The stakeholder meeting was held as follows to explain about the Project and solicit their comments.

[Meeting outline]

- Date and Time: 21 November 2017, 09:30-12:00 (Western Indonesian Time)
- Venue: Griya Agung (South Sumatera Governor Palace)
 - Jl. Demang Lebar Daun No. 9, Ilir Barat I, Palembang 30137, South Sumatera, Indonesia
- Attendees (Total 31 representing the following organizations):
 - -Coordinating Ministry of Economic Affairs
 - -Indonesia JCM Secretariat
 - -Government of South Sumatera
 - -Department of Public Works Bina Marga, South Sumatera Province
 - -Department of Energy and Mineral Resources, South Sumatera Province
 - -Economic Bureau, South Sumatera Province
 - -Legal and Human Rights Bureau, South Sumatera Province
 - -Department of Investment and One Stop Integrated Service, South Sumatera Province
 - -Local Financial and Asset Management Agency (BPKAD), South Sumatera Province

- -Industrial Research and Standardization (Baristand), Palembang City
- -Training and Development Bureau (BPP), Palembang City
- -Department of Public Works (PUPR), Palembang City
- -State Electricity Company South Sumatera Region
- -PT Jakabaring Sport City (JSC)
- -Special Economic Zone Tanjung Api-Api

[Meeting agenda]

Opening address	Dr. H. Akhmad Najib, SH, M.Hum. Assistant for Government and People Welfare, Government of South Sumatera Province	
Opening remarks	Mr. A. Yaniarsyah Hasan, President Director, PT Perusahaan Daerah Pertambangan dan Energi Sumatera Selatan (PDPDE)	
Conception of the project and the technologies utilized	Ms. Shoko Fukahori, Supervisor, Energy Division Sharp Corporation	
Implementing JCM in Indonesia	Mr. Dicky Edwin Hindarto, Head of Secretariat, Indonesia JCM Secretariat	
MRV (Monitoring, Reporting, and Verification) of the project	Mr. Ricky Tagar Risnauli, JCM Consultant, Mitsubishi UFJ Morgan Stanley Securities (MUMSS)	
Q and A session	As detailed in the section E.2 below	
Closing remark	Sharp and PDPDE	

[Conclusion]

In general, the project received positive comments, and many stakeholders showed their appreciation of the JCM scheme and commended the project participants for implementing the solar power project which is in line with the local government's policy of sustainable infrastructure development of the region especially with hosting of the upcoming Asian Games in 2018. The received comments from the local stakeholders, along with the responses/action to the comments, are listed in the following section.

E.2. Summary of comments received and their consideration

Stakeholders	Comments received	Consideration of comments

		received
Government of South	This project is important as it is	Regular maintenance will be
Sumatera Province	included to meet the requirement of	
	Olympics Council of Asia (OCA) on	implemented for the project
	Environment for the Asian Games next	
	year. It is also important to keep the	
	frequent maintenance of the facilities.	
Department of Energy	This project is not the first but biggest	(No further action required)
and Mineral	solar power project in South Sumatera.	
Resources of South	South Sumatera is planning to adopt	
Sumatera	more of renewable energy, such as	
	geothermal, hydro and Waste to	
D	Energy (PLTSa) power plants.	
Department of	The construction of solar PV will be a	(No further action required)
Housing and Estates	necessary one as Jakabaring complex	
of South Sumatera	requires more electricity such as for	
DT John anima Connet	the housing around the area.	
PT Jakabaring Sport	PT Jakabaring Sport City as the	(No further action required)
City	operator of the complex supports the	
	solar PV project to contribute towards	
	being environmentally friendly and	
	sustainability. This efforts on energy	
	savings and efficiency should be integrated into all events held in	
	Jakabaring. To light up one stadium in	
	an event, it requires about 90,000 Watt.	
State Electricity	The construction of Jakabaring Solar	
Company South	PV power plant is in line with PLN	(No further action required)
Sumatera Area (PT	program to be environmentally	
PLN WS2JB)	friendly and contribute to realize the	
	target of 22.5% renewable energy by	
	2025. The existence of Jakabaring	
	Solar PV Plant contributes to securing	
	electricity supply for the area and	
	prevent blackout as electricity demand	
	is expected to increase with	
	development activities including Light	
	Rail Transit.	
Coordinating Ministry	Coordinating Ministry of Economic	(No further action required)
of Economic Affairs	Affairs would like to thank South	(140 further action required)
	Sumatera Government and PDPDE for	
	the efforts and support to complete the	
	Solar PV power project on time.	
	Hopefully Jakabaring Sport City can	
	become a role model for sports	
	complex with green energy in the	
	future (Jakabaring itself is the 1st in	
	Indonesia to install Solar PV).	

F. References

Reference lists to support descriptions in the PDD, if any.	
Annex	

Revision history of PDD			
Version	Date	Contents revised	
01.0	26/02/2018	First draft	
01.1	28/02/2018	Second draft. Added the monitoring number in Figure 2.	