## JCM Financing Programme by MOEJ (FY2013~2019) as of June 27, 2019

Thailand: 29 projects		Mongolia:9 proj			
○ Energy Saving at Convenience Store ○ 1MW Solar PV on Factory F	Rooftop*	OHeat Only Boile	<u>r (HOB)**</u>	olar PV in Farm* ○10MW Solar PV*	
<u>Oupgrading Air-saving Loom*</u> <u>Ocentrifugal Chiller &amp; Comp</u>		08.3MW Solar PV			
<u>Centrifugal Chiller in Tire Factory</u> <u>Co-generation in Motorcycles</u>	e Factory	O21MW Solar PV		Renewable Energy Sector	
OAir Conditioning System & Chiller* ORefrigeration System	<u> </u>	/ Order Conversion I	by Introduction of LPG Bo	ollers	
OIon Exchange Membrane Electrolyzer Ochilled Water Supply System		Viet Nam:21 pro	piects		
○ LED Lighting to Sales Stores ○ 12MW Waste Heat Recover		ODigital Tachogra		○Amorphous transformers1*	
<u>Co-generation System</u> <u>Refrigerator and Evaporator and Evaporator</u>	<u>or</u>	OAir-conditioning		OAir-conditioning in Lens Factory*	
○2MW Solar PV     ○3.4MW Solar PV*       ○Heat Recovery Heat Pump     ○5MW Floating Solar PV		OContainer Form		○320kW Solar PV in Shopping Mall*	
○Heat Recovery Heat Pump       ○5MW Floating Solar PV         ○30MW Solar PV       ○Boiler System in Rubber Be	alt Diant	<b>○Amorphous tran</b>		OAir-conditioning Control System	
OAir-conditioning Control System OBiomass Co-generation System		<b>○Electricity Kiln</b>		OHigh Efficiency Water Pumps1*	
OEnergy Saving Equipment in Port  OCo-generation in Fiber Factory  OCo-generation in Fiber Factory  OCO-generation in Fiber Factory					
O25MW Solar PV in Industrial Park O3.4MW Solar PV  Solar PV  Energy Saving Equipment in Wire Production Factory* OAmorphous					
OBiomass Boiler OO.8MW Solar PV and Centrifugal Chiller <u>Energy Saving Equipment in Brewery Factory</u> OHigh Efficiency Chiller					
▲ Introduction of Scheme for F-gas Recovery and Destruction					
△ Collection Scheme and Dedicated System of F-gas					
Bangladesh:6 projects OHigh Efficiency Water Pumps2					
Centrifugal Chiller CLoom at Weaving Factory*	×11		Me: ::== : 7 := ::=	vicete	
○315kW PV-diesel Hybrid System* ○50MW Solar PV Power Plant			Mexico:7 pro		
○Centrifugal Chiller* ■ High Efficiency Transmission Line	Laos:4 projects		O2.4MW Powe	r Generation with Methane Gas Recovery System	
		controlling slush-and-		Farm ○20MW Solar PV	
Saudi Arabia:1 project Kenya:2 projects	OAmorphous transf			PV1 OEnergy Efficient Distillation System	
○Electorolyzer in Chlorine ○1MW Solar PV at Salt Factory		olar PV 011MW Solar PV			
Production Plant 38MW Solar PV					
	Phillip	pines:10 projects			
Myanmar:7 projects	○15M	IW Hydro Power Plant	○4MW Hydro Power Pl	ant O1.53MW Rooftop Solar PV	
O700kW Waste to Energy Plant		W Rooftop Solar PV		ar PV 02.5MW Rice Husk Power Generation	
OBrewing Systems to Brewery Factory		5MW Micro Hydro Power		/	
Once-through Boiler in Instant Noodle Factory  1.8MW Rice Husk Power Generation	○19M	1W Hydro Power Plant	○18MW Solar PV		
ORefrigeration System in Logistics Center				Costa Rica:2 projects	
8.8MW Waste Heat Recovery in Cement Plant	Palau:5 p	rojects		O5MW Solar PV	
OBrewing Systems and Biogas Boiler to Brewery Factory		Solar PV for Commercia	l Excilities*	Ochiller and Heat Recovery System	
		Solar PV for School*	ir acilities	Semiler and Fleat Recovery System	
Cambodia:5 projects	∩445kW S	Solar PV for Commercia	l Facilities II*	Chile: 2 projects	
○LED Street Lighting ○200kW Solar PV at International School		olar PV for Supermarket		○1MW Rooftop Solar PV	
Solar PV & Centrifugal Chiller Inverters for Distribution Pumps		ar PV for Supermarket		○2MW Solar PV and 4MWh Storage Battery	
■ Battambang Wastewater Treatment Project		•			
Maldives:2 projects Indonesia:31 projects					
○186kW Solar Power on School Rooftop* ■Smart Micro-Grid System	OCentrifugal Chiller at		<b>○Energy Saving at Co</b>	nvenience Store*	
□ 180kW Solai Power on School Roottop: ■ Smart Micro-Grid System	ORefrigerants to Cold		ODouble Bundle-type		
O Model Project in FY 2013 (7 projects in 3 countries)	OCentrifugal Chiller at			ecovery in Cement Industry*	
O Model Project in FY 2014 (12 projects in 5 countries)	○507kW Solar Power		ORegenerative Burner	rs	
■ ADB Project in FY 2014 (1 project in 1 country)	○Centrifugal Chiller at		Old Corrugated Carte		
O Model Project in FY 2015 (31 projects in 9 countries)				Centrifugal Chiller in Shopping Mall*	
O Model Project in FY 2016 (35 projects in 9 countries)				Once-through Boiler System in Film Factory	
<ul> <li>REDD+ Model Project (2 projects in 2 countries)</li> </ul>	OGas Co-generation S		Once-through Boiler		
O Model Project in FY 2017 (19 projects in 7 countries)	O1.6MW Solar PV in Ja			trolling slush-and burn	
■ ADB Project in FY 2017 (1 project in 1 country)	○10MW Hydro Power Pl	lant	OLooms in Weaving M		
Model Project in FY2018 (24 projects in 11 countries)	OIndustrial Wastewate	er Treatment System	0.5MW Solar PV*	○Gas Co-generation system	
ADB Project in FY 2018 (2 projects in 2 country)	○ Absorption Chiller ○ High Efficiency Auto	clave	O10MW Hydro Power Pl	Public Bus ORehabilitation of Hydro Power Plant	
▲ F-gas Project in FY 2018 (2 projects in 2 country)	12MW Biomass Power		OInjection Molding Mac		
Other 1 project in Malaycia	OTZIMIN DIOITIGSS POWER	riaill	Omjection Molding Maci	TILLE	

• Other 1 project in Malaysia **Total 143 projects in 16 partner countries** 

Underlined projects have started operation (90 projects)
Projects with \* have been registered as JCM projects (42 projects)