## JCM Financing Programme by MOEJ (FY2013~2020) as of December 14, 2020

## Total 174 projects

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● Model Project: 164 projects(including Eco Lease: 1project), ADB:	6 projects, ◆ REDD+: 2 projects, ▲F-gas: 2 projects) Other 1 project in Malaysia
<b>104underlined projects</b> have been started operation. Cambodia:7 projects	<b>56 projects with</b> * have been registered as JCM projects.
LED Street Lighting <sup>*</sup> O200kW Solar PV at International School*	1ongolia:9 projects
Solar PV & Centrifugal Chiller     Inverters for Distribution Pumps     /	Heat Only Boiler (HOB)** • 2.1MW Solar PV in Farm* • 10MW Solar PV* • 8.3MW Solar PV in Farm *
Battambang Wastewater Treatment Project	● <u>15MW Solar PV</u> ● 21MW Solar PV ■ Upscaling Renewable Energy Sector
● Solar PV & Biomass Power Plant ●1.1MW Solar PV	● Fuel Conversion by Introduction of LPG Boilers ■ Improving Access to Health Services
Myanmar:9 projects	/iet Nam:27 projects
	Digital Tachographs* • Amorphous transformers1* • Air-conditioning in Hotel1* • Electricity Kiln
1 8MW Pice Hick Power Congration	• Air-conditioning in Lens Factory* • Container Formation Facility* • Amorphous transformers 2*
Pofrigoration System in Logistics Contar	320kW Solar PV in Shopping Mall* • Air-conditioning Control System • High Efficiency Water Pumps*
●8.8MW Waste Heat Recovery in Cement Plant ●7.3MW Solar PV / / / /	Energy saving Equipment in Lens Factory* • Amorphous transformers 3*
• Drewing Systems and biogas boller to brewery ractory	● <u>Energy Saving Equipment in Wire Production Factory</u> * ●Amorphous transformers 4 ●Energy Saving Equipment in Brewery Factory ●High Efficiency Chiller ●Modal Shift with Reefer Container
• Energy saving Equipment to complex buildings	Inverters for Raw Water Intake Pumps A Collection Scheme and Dedicated System of F-gas
	● Biomass Boiler to Chemical Factory ● Air-Conditioning System and Air Cooled Chillers ● 49MW solar PV
	● 57MW solar PV ● Biomass Boiler to Soluble Coffee Manufacturing Plant ● Once-through Boiler to Food Factory
Centrifugal Chiller*     High Efficiency Transmission Line	Biomass Co-generation System to Food Factory  Air-conditioning in Hotel2
Saudi Arabia:2 projects	Mexico:6 projects
Electorolyzer in Chlorine Production Plant	1.2MW Power Generation with Methane Gas Recovery System Once-through Boiler and Fuel Switching
• 400MW Solar PV	●20MW Solar PV ●30MW Solar PV1 ● <u>Energy Efficient Distillation System</u> ●30MW Solar PV2
Maldives:3 projects	— Phillipines:14 projects
186kW Solar Power on School Rooftop*	●15MW Hydro Power Plant ●4MW Hydro Power Plant
Smart Micro-Grid System	● <u>1.53MW Rooftop Solar PV</u> ●1MW Rooftop Solar PV
Greater Male Waste to Energy Project	• <u>1.2MW Rooftop Solar PV</u> • <u>4MW Solar PV</u> <b>Costa Rica:2 projects</b>
Ethiopia:1 project	●2.5MW Rice Husk Power Generation ●18MW Solar PV ● ●5MW Solar PV*
• 120MW Solar PV	O.16MW Micro Hydro Power Plant      O33MW Wind Power     O     Chiller and Heat Recovery System
Kenya:2 projects	19MW Hydro Power Plant      • 2MW Solar PV (Eco Lease)
• 1MW Solar PV at Salt Factory*	Biogas Power Generation and Fuel Conversion     29MW Binary Geothermal Power Generation
• 38MW Solar PV	
Laos:5 projects	
◆REDD+ through controlling slush-and-burn	• <u>370kW Solar PV for Commercial Facilities</u> *     • <u>155kW Solar PV for School*</u> • <u>3.4MW Rice</u> Husk Power
Amorphous transfo <mark>rmers      • <u>14MW Flo</u>ating Solar PV     /      //      /      //      /      //    </mark>	● 445kW Solar PV for Commercial Facilities II * Generation
●11MW Solar PV   ●14MW <mark>So</mark> lar PV	• 0.4MW Solar PV for Supermarket     • 1MW Solar PV for Supermarket     • 3MW Solar PV1
Thailand:36 projects	Indonesia:36 projects
• Energy Saving at Convenience Store • 1MW Solar PV on Factory Rooftop*	Centrifugal Chiller at Textile Factory*     Energy Saving at Convenience Store*
● Upgrading Air-saving Loom* ● Centrifugal Chiller & Compressor* ● Centrifugal Chiller in Tire	• Factory ● Refrigerants to Cold Chain Industry**
Co-generation in Motorcycle Factory     Air Conditioning System & Chiller*     Refrigeration	System • Centrifugal Chiller at Textile Factory 2* • 30MW Waste Heat Recovery in Cement Industry*
● Ion Exchange Membrane Electrolyzer ● Chilled Water Supply System ● LED Lighting to Sale	es Stores • 507kW Solar Power Hybrid System • Regenerative Burners*
● <u>2MW Solar</u> ● <u>12MW Waste Heat Recovery in Cement Plant</u> ● <u>Co-generation System PV</u>	Old Corrugated Cartons Process*     Old Corrugated Cartons Process*     Old Corrugated Cartons Process*
<u>3.4MW Solar PV*</u> <u>Refrigerator and Evaporator</u> <u>Heat Recovery Heat Pump</u> <u>30MW Sola</u> <u>5MW Floating Solar PV*</u> <u>Boiler System in Rubber Belt Plant</u> <u>Air-conditioning Control</u>	
Biomass Co-generation System      Co-generation in Fiber Factory     Biomass Boiler	Gas Co-generation System*     Once-through Boiler in Golf Ball Factory*
● 25MW Solar PV in Industrial Park ● 3.4MW Solar PV ● 0.8MW Solar PV and Centrifugal	Chiller • 1.6MW Solar PV in Jakabaring Sport City* • REDD+ through controlling slush-and burn
▲ Introduction of Scheme for F-gas Recovery and Destruction ●37MW Solar PV and Melting	Furnace • 10MW Hydro Power Plant1       • Looms in Weaving Mill*       • LED Lighting to Sales Stores
Heat Exchanger in Fiber Factory      15MW Biomass Power Plant in Sugar Factory      8.1MW	Solar PV   Industrial Wastewater Treatment System  O.5MW Solar PV*  Cap Cap concertion gratem  Autoclause  Outoclause  Outocla
Centrifugal Chiller to Machinery Factory     SMW Solar PV     2.6MW Solar PV     2.6MW Solar PV	Gas Co-generation system     Absorption Chiller*     High Efficiency Autoclave     CNG-Diesel Hybrid Public Bus     Rehabilitation of Hydro Power Plant     12MW Biomass Power Plant
2.5MW Solar PV with Blockchain Technology	Injection Molding Machine3         2MW Mini Hydro Power Plant         Boiler to Carton Box Factory
	•10MW Hydro Power Plant2 •6MW Hydro Power Plant1 •6MW Hydro Power Plant2
	• 5MW Hydro Power Plant