JCM Financing Programme by MOEJ (FY2013~2020) as of January 12, 2021

Total 177 projects

Total 177 projects	
(Model Project: 167 projects(including Eco Lease: 1project), ADB: 6	projects, REDD+: 2 projects, F-gas: 2 projects) Other 1 project in Malaysia
104underlined projects have been started operation. 5 Cambodia:7 projects	56 projects with * have been registered as JCM projects.
	ngolia:9 projects
	eat Only Boiler (HOB)** ●2.1MW Solar PV in Farm* ●10MW Solar PV* ●8.3MW Solar PV in Farm * 5MW Solar PV ●21MW Solar PV ■Upscaling Renewable Energy Sector
	Lel Conversion by Introduction of LPG Boilers Improving Access to Health Services
Myanmar: 9 projects	
• 700kW Waste to Energy Plant* • • Brewing Systems to	et Nam:28 projects
Browony Eastony Once through Pailer in Instant Needle Eastony	igital Tachographs* ● Amorphous transformers1* ● Air-conditioning in Hotel1* ● Electricity Kiln
• 1.0MW Rice Husk Power Generation	ir-conditioning in Lens Factory* ● Container Formation Facility* ● Amorphous transformers 2* 20kW Solar PV in Shopping Mall* ● Air-conditioning Control System ● High Efficiency Water Pumps*
▼ <u>Reingeration System in Logistics Center</u>	nergy saving Equipment in Lens Factory* • Amorphous transformers 3*
• 8.8MW Waste Heat Recovery in Cement Plant • 7.5MW Solar PV / / / / /	nergy Saving Equipment in Wire Production Factory* \bullet Amorphous transformers 4
• Brewing Systems and Biogas Boller to Brewery Factory	nergy Saving Equipment in Brewery Factory High Efficiency Chiller Modal Shift with Reefer Container
	verters for Raw Water Intake Pumps 🔺 Collection Scheme and Dedicated System of F-gas
Contributed Chiller	iomass Boiler to Chemical Factory Air-Conditioning System and Air Cooled Chillers 49MW solar PV
315kW DV-diocol Hybrid System*	7MW solar PV Biomass Boiler to Soluble Coffee Manufacturing Plant Once-through Boiler to Food Factory
Centrifugal Chiller* High Efficiency Transmission Line	iomass Co-generation System to Food Factory •Air-conditioning in Hotel2 •2MW Solar PV
Saudi Arabia: 2 projects Me	exico:6 projects
• Electorolyzer in Chlorine Production Plant	.2MW Power Generation with Methane Gas Recovery System Once-through Boiler and Fuel Switching
•400MW Solar PV	0MW Solar PV ●30MW Solar PV1 ● <u>Energy Efficient Distillation System</u> ●30MW Solar PV2
Maldives:3 projects	Phillipines:14 projects
	●15MW Hydro Power Plant ●4MW Hydro Power Plant
	● <u>1.53MW Rooftop Solar PV</u> ●1MW Rooftop Solar PV
	• <u>1.2MW Rooftop Solar PV</u> • <u>4MW Solar PV</u> Costa Rica:2 projects
	●2.5MW Rice Husk Power Generation ●18MW Solar PV ● ●5MW Solar PV*
• 120MW Solar PV	O.16MW Micro Hydro Power Plant O33MW Wind Power Ochiller and Heat Recovery System
	● 19MW Hydro Power Plant ● 2MW Solar PV (Eco Lease)
	Biogas Power Generation and Fuel Conversion 29MW Binary Geothermal Power Generation 4000 4000
39MW Solar DV	
Laos:5 projects	
◆REDD+ through controlling slush-and-burn	
• Amorphous transformers • 14MW Floating Solar PV	
11MW Solar PV 14MW Solar PV	● 0.4MW Solar PV for Supermarket ● 1MW Solar PV for Supermarket ● 3MW Solar PV1
Theiland 27 projects	Indonesia:37 projects
Thailand:37 projects Energy Saving at Convenience Store IMW Solar PV on Factory Rooftop*	
Upgrading Air-saving Loom* Centrifugal Chiller & Compressor* Centrifugal Chiller in Tire Factory	
Co-generation in Motorcycle Factory Air Conditioning System & Chiller* Pefrigeration System	stem ● Centrifugal Chiller at Textile Factory 2* ● 30MW Waste Heat Recovery in Cement Industry*
● Ion Exchange Membrane Electrolyzer ● Chilled Water Supply System ● LED Lighting to Sales	Stores • 507kW Solar Power Hybrid System • Regenerative Burners*
<u> <u> </u> <u> 2MW Solar PV1</u> <u> 12MW Waste Heat Recovery in Cement Plant</u> <u> Co-generation System P</u> </u>	V ●Centrifugal Chiller at Textile Factory 3* ●Old Corrugated Cartons Process*
● <u>3.4MW Solar PV*</u> ● <u>Refrigerator and Evaporator</u> ● <u>Heat Recovery Heat Pump</u> ● <u>30MW Solar P</u>	<u>V</u> * ● <u>Upgrading to Air-saving Loom</u> * ● <u>Centrifugal Chiller in Shopping Mall</u> *
• <u>5MW Floating Solar PV*</u> • <u>Boiler System in Rubber Belt Plant</u> • <u>Air-conditioning Control Sy</u>	
 Biomass Co-generation System Co-generation in Fiber Factory Biomass Boiler 25MW Solar PV in Industrial Park 3.4MW Solar PV 0.8MW Solar PV and Centrifugal Ch 	● <u>Gas Co-generation System</u> * ● <u>Once-through Boiler in Golf Ball Factory</u> * iller ●1.6MW Solar PV in Jakabaring Sport City* ● <u>REDD</u> + through controlling slush-and burn
▲ Introduction of Scheme for F-gas Recovery and Destruction ●37MW Solar PV and Centrilugal Cn	
● Heat Exchanger in Fiber Factory ●15MW Biomass Power Plant in Sugar Factory ●8.1MW Sol	ar PV ●Industrial Wastewater Treatment System ●0.5MW Solar PV*
Centrifugal Chiller to Machinery Factory SMW Solar PV 2.6MW Solar PV	Gas Co-generation system Absorption Chiller* High Efficiency Autoclave
● 2.5MW Solar PV with Blockchain Technology ● 2MW Solar PV2	CNG-Diesel Hybrid Public Bus Rehabilitation of Hydro Power Plant 12MW Biomass Power Plant
	Injection Molding Machine3 O2MW Mini Hydro Power Plant OBoiler to Carton Box Factory
	• 10MW Hydro Power Plant2 • 6MW Hydro Power Plant1 • 6MW Hydro Power Plant2
	• 5MW Hydro Power Plant • 4.2MW Solar PV