JCM Financing Programme by MOEJ (FY2013~2021) as of September 27, 2021

Total 203projects (17 partner countries)

● Model Project: 194 projects(including Eco Lease: 3projects	s), ■ADB: 5 projects, ◆ REDD+: 2 projects, ▲F-gas: 2 projects) Other 1 project in Malaysia
118underlined projects have been started operati	ion. 58 projects with * have been registered as JCM projects.
Cambodia:6 projects	Mongolia:8 projects
LED Street Lighting [*] 200kW Solar PV at International School*	● <u>Heat Only Boiler (HOB)</u> ** ● 2.1MW Solar PV in Farm [*] ● 10MW Solar PV [*] ● 8.3MW Solar PV in Farm *
Solar PV & Centrifugal Chiller Inverters for Distribution Pumps	15MW Solar PV Upscaling Renewable Energy Sector
• Solar PV & Biomass Power Plant • 0.9MW Solar PV	Fuel Conversion by Introduction of LPG Boilers Improving Access to Health Services
Myanmar:9 projects	Viet Nam:36 projects
700kW Waste to Energy Plant*	● <u>Digital Tachographs*</u> ● <u>Amorphous transformers1</u> *● <u>Air-conditioning in Hotel1</u> *● <u>Electricity Kiln</u>
Brewery Factory Once-through Boiler in Instant Noodle Factory	Air-conditioning in Lens Factory* Ocntainer Formation Facility* Amorphous transformers 2* 320kW Solar PV in Shopping Mall* Air-conditioning Control System High Efficiency Water Pumps*
• 1.8MW Rice Husk Power Generation • Refrigeration System in Logistics Center • 7.3MW Solar PV	Energy saving Equipment in Lens Factory* Amorphous transformers 3* Amorphous transformers 4
• 8.8MW Waste Heat Recovery in Cement Plant	Energy Saving Equipment in Wire Production Factory*
Brewing Systems and Biogas Boiler to Brewery Factory	● <u>High Efficiency Chiller</u> ● <u>Modal Shift with Reefer Container</u> ● <u>Inverters for Raw Water Intake Pumps</u>
Energy Saving Equipment to Complex Buildings	Collection Scheme and Dedicated System of F-gas • Biomass Boiler to Chemical Factory • <u>57MW solar PV</u>
Bangladesh:5 projects	● Air-Conditioning System and Air Cooled Chillers ● <u>49MW solar PV</u> ● Once-through Boiler to Food Factory ● Biomass Boiler ● Biomass Co-generation System ● Air-conditioning in Hotel2 ● 2MW Solar PV ● Waste to Energy
<u>Centrifugal Chiller</u> <u>Loom at Weaving Factory*</u>	●LED Lighting to Office Building ●9MW Solar PV ●10MW Rice Husk Power Plant ●12MW Solar PV
● <u>315kW PV-diesel Hybrid System</u> *	●9.8MW Solar PV ●5.8MW Solar PV ●2.5MW Solar PV ●Chiller and LED
<u>Centrifugal Chiller*</u> High Efficiency Transmission Line	- Phillinings: 16 projects
Maldives:3 projects	Mexico: 6 pi ojecis
● <u>186kW Solar Power on School Rooftop*</u>	
Smart Micro-Grid System	• 4MW Solar PV • 2.5MW Rice Husk Power Generation
Greater Male Waste to Energy Project	/ • 18MW Solar PV • • 0.16MW MICro Hydro Power Plant - 20MW Solar PV • 30MW Solar PV1
Saudi Arabia:2 projects ———	Comparison of the second
Electorolyzer in Chlorine Production Plant 400MW Solar PV	Biogas Power Generation and Fuel Conversion
	• 29MW Binary Geothermal Power Generation
Ethiopia:1 project	💫 👝 🔍 20MW Flash Geothermal Power Plant 🗢 Air Conditioning System
• 120MW Solar PV	Palau:5 projects
Kenya:2 projects	Chile:8 projects
• <u>1MW Solar PV at Salt Factory*</u> •38MW Solar PV	N ● <u>155kW Solar PV for School</u> * ● <u>1MW Rooftop Solar PV</u> * Costa Rica: 2 projects
	● 445kW Solar PV for Commercial Facilities II* ● 3.4MW Rice Husk Power Generation ● 5MW Solar PV*
Laos:6 project <mark>s</mark>	● <u>0.4MW Solar PV for Supermarket</u> ● <u>1MW Solar PV for Supermarket</u> ● <u>3MW Solar PV ● <u>3MW Solar PV</u> ● <u>34MW Solar PV</u></u>
◆ <u>REDD+ through controlling slush-and-burn</u> ● Amorphous transformers ● <u>14MW</u> Floating Solar PV	● 1MW Solar PV for Supermarket ● 34MW Solar PV ● 9MW Solar PV1 System ● 9MW Solar PV2 ● 3MW Solar PV3
● 11MW Solar PV ● 14MW Solar PV ● 19MW Solar PV	Indonesia:43 projects
	Centrifugal Chiller at Textile Factory* Energy Saving at Convenience Store*
Thailand:45 projects	Refrigerants to Cold Chain Industry** Double Bundle-type Heat Pump*
 Energy Saving at Convenience Store Upgrading Air-saving Loom* Centrifugal Chiller & Compressor* 	Centrilugal Chiller at Textile Factory 2 ⁺⁺
Co-generation in Motorcycle Factory Air Conditioning System & Chiller*	• JUUKW JUIAI FV AINU JUIAYE DALLEIY • REVENEIALIVE DUITIEIS
● Ion Exchange Membrane Electrolyzer ● Chilled Water Supply System ● LED Lig	Refrigeration System Centrifugal Chiller at Textile Factory 3* Old Corrugated Cartons Process* Jhting to Sales Stores Upgrading to Air-saving Loom* Old Corrugated Cartons Process*
● <u>2MW Solar PV1</u> ● <u>12MW Waste Heat Recovery in Cement Plant</u> ● <u>Co-genera</u>	ation System PV Smart LED Street Lighting System
● <u>3.4MW Solar PV*</u> ● <u>Refrigerator and Evaporator</u> ● <u>Heat Recovery Heat Pump</u> ●	JUMW Solar PV*
● <u>5MW Floating Solar PV*</u> ● <u>Boiler System in Rubber Belt Plant</u> ● <u>Air-condition</u> ● <u>Biomass Co-generation System</u> ● <u>Co-generation in Fiber Factory</u> ● <u>Biomass B</u>	Poilor
●25MW Solar PV in Industrial Park ● <u>3.4MW Solar PV</u> ● <u>0.8MW Solar PV and</u>	
▲ Introduction of Scheme for F-gas Recovery and Destruction ● 37MW Solar PV	and Melting Furnace Absorption Chiller* High Efficiency Autoclaye1 CNG-Diesel Hybrid Public Bus
Heat Exchanger in Fiber Factory 15MW Biomass Power Plant in Sugar Factory Cashift and Chillente Machinese Factory 5MW Scher Plue	• 98.1MW Solar PV ● Rehabilitation of Hydro Power Plant ●12MW Biomass Power Plant ● <u>Injection Molding Machine</u>
 <u>Centrifugal Chiller to Machinery Factory</u> <u>5MW Solar PV</u> <u>5MW Solar PV with Blockchain Technology</u> <u>30MW Floating Solar PV</u> 	ANA Color DV
Once-through Boiler in Garment Factory Once-through Boiler in Garment Factory Once-through Boiler in Garment Factory	my Color DV2
●Boiler, Chiller and PV ●1.85MW Solar PV (Eco Lease) ●0.13MW Solar PV (Eco	 9 Lease) • 8MW Mini Hydro Power Plant • 1 Comparison of the state of t