List of JCM Financing Programme by MOEJ (FY2013~2023) as of August 17, 2023

No.		Partner	Туре	Representative Participant	Project Name	Sector	Estimated GHG
1	2013 Indo	Country	JCM Model	EBARA REFRIGERATION EQUIPMENT &	Energy Saving for Air-conditioning and Process Cooling at Textile	Energy Efficiency Improvement	Reduction (tCO2/year)
	2013 11100	леыа	Project	SYSTEMS CO., LTD.	Factory 1 Installation of Inverter-type Air Conditioning System LED Lighting and	Lifergy Efficiency Improvement	117
2	2013 Indo	onesia	JCM Model Project JCM Model	Lawson, Inc.	Separate Type Fridge Freezer Showcase to Grocery Stores in Republic of Indonesia	Energy Efficiency Improvement	141
3	2013 Indo	onesia	Project	Mayekawa Manufacturing Co., Ltd.	Energy Efficient Refrigerants to Cold Chain Industry	Energy Efficiency Improvement	165
4	2013 Indo	onesia	JCM Model Project	Toyota Tsusho Corporation	Energy Saving by Installation of Double Bundle-type Heat Pump	Energy Efficiency Improvement	175
5	2013 Indo	onesia	JCM Model Project	EBARA REFRIGERATION EQUIPMENT & SYSTEMS CO., LTD.	Energy Saving for Air-conditioning and Process Cooling at Textile Factory 2	Energy Efficiency Improvement	152
6	2013 Mon	golia	JCM Model Project	SUURI-KEIKAKU Co., Ltd.	Upgrading and Installation of Centralized Control System of High- efficiency Heat Only Boiler (HOB)	Energy Efficiency Improvement	298
7	2013 Pala	u	JCM Model Project	Pacific Consultants Co., Ltd.	Small-Scale Solar Power Plant for Commercial Facilities in Island States	Renewable Energy	259
8	2014 Indo	onesia	JCM Model Project	JFE Engineering Corporation	Power Generation by Waste-heat Recovery in Cement Industry	Effective Use of Energy	149,063
9	2014 Indo	onesia	JCM Model Project	Itochu Corporation	Installation of Solar Power System and Storage Battery to Commercial Facility	Renewable Energy	260
10	2014 Indo	onesia	JCM Model Project	Toyotsu Machinary Corporation	Energy Saving through Introduction of Regenerative Burners to the Aluminum Holding Furnace of the Automotive Components Manufacturer	Energy Efficiency Improvement	98
11	2014 Indo	nesia	JCM Model Project	EBARA REFRIGERATION EQUIPMENT & SYSTEMS CO., LTD.	Energy Saving for Textile Factory Facility Cooling by High Efficiency Centrifugal Chiller	Energy Efficiency Improvement	205
12	2014 Vietr	nam	JCM Model Project	Nippon Express Co., LTD.	Eco-Driving by Utilizing Digital Tachograph System	Transport	324
13	2014 Mald	dives	JCM Model Project	Pacific Consultants Co., Ltd.	Solar Power on Rooftop of School Building Project	Renewable Energy	156
14	2014 Bang	gladesh	JCM Model Project	EBARA REFRIGERATION EQUIPMENT & SYSTEMS CO., LTD.	Energy saving for air conditioning & facility cooling by high-efficiency centrifugal chiller (Suburbs of Dhaka)	Energy Efficiency Improvement	107
15	2014 Indo	onesia	JCM Model Project	KANEMATSU CORPORATION	Introduction of high efficient Old Corrugated Cartons Process at Paper Factory	Energy Efficiency Improvement	19,011
16	2014 Indo	onesia	JCM Model Project	Toray Industries, Inc.	Reducing GHG emission at textile factories by upgrading to air-saving loom	Energy Efficiency Improvement	742
17	2014 Palai	u	JCM Model Project	Pacific Consultants Co., Ltd.	Small-Scale Solar Power Plants for Commercial Facilities Project II	Renewable Energy	320
18	2014 Palai	u	JCM Model	Pacific Consultants Co., Ltd.	Solar PV System for Schools Project	Renewable Energy	111
19	2014 Vietr	nam	JCM Model	Yuko Keiso Co., Ltd.	Introduction of Amorphous high efficiency transformers in power distribution systems	Energy Efficiency Improvement	610
20	2014 Mald	dives	Project ADB	Addu Atoll Electric Power Corporation	Smart Micro Grid System at Addu Atoll	Renewable Energy	3,958
21	2015 Indo	nesia	JCM Model	NTT FACILITIES, INC.	Energy Saving for Air-Conditioning at Shopping Mall with High	Energy Efficiency Improvement	398
22	2015 Indo	nesia	JCM Model	NTT FACILITIES, INC.	Efficiency Centrifugal Chiller Energy Saving for Industrial Park with Smart LED Street Lighting	Energy Efficiency Improvement	543
23	2015 Indo	nesia	JCM Model	Mitsubishi Chemical Corporation	System Introduction of High Efficiency Once-through Boiler System in Film	Energy Efficiency Improvement	816
24	2015 Cam		JCM Model	MinebeaMitsumi Inc.	Factory Introduction of High Efficiency LED Lighting Utilizing Wireless Network	Energy Efficiency Improvement	559
25	2015 Bang	gladesh	JCM Model	Toyota Tsusho Corporation	Installation of High Efficiency Loom at Weaving Factory	Energy Efficiency Improvement	437
26	2015 Bang		JCM Model	YKK Corporation	Introduction of PV-diesel Hybrid System at Fastening Manufacturing	Renewable Energy	226
27	2015 Vietr		JCM Model	NTT DATA INSTITUTE OF MANAGEMENT	Plant Introduction of High Efficiency Air-conditioning in Hotel	Energy Efficiency Improvement	935
28	2015 Vietr		JCM Model	CONSULTING, Inc. Ricoh Company, Ltd.	Introduction of Energy-Efficient Air Conditioners in a Lens Factory	Energy Efficiency Improvement	147
29	2015 Thai		JCM Model	FamilyMart Co., Ltd.	Energy Saving at Convenience Stores with High Efficiency Air-	Energy Efficiency Improvement	223
30	2015 Thai		JCM Model	Pacific Consultants Co., Ltd.	Conditioning and Refrigerated Showcase Introduction of Solar PV System on Factory Rooftop	Renewable Energy	491
31	2015 Thai	land	JCM Model	Toray Industries, Inc.	Reducing GHG Emission at Textile Factory by Upgrading to Airsaving	Energy Efficiency Improvement	390
32	2015 Thai	land	JCM Model	Sony Semiconductor Manufacturing Corporation	Loom (Samutprakarn) Energy Saving for Semiconductor Factory with High Efficiency	Energy Efficiency Improvement	365
33	2015 Myai	nmar	JCM Model	JFE Engineering Corporation	Centrifugal Chiller and Compressor Introduction of Waste to Energy Plant in Yangon City	Waste handling and disposal	4,067
34	2015 Vietr	nam	Project JCM Model Project	Hitachi Chemical Company, Ltd.	Energy Saving in Acid Lead Battery Factory with Container Formation Facility	Energy Efficiency Improvement	3,825
35	2015 Indo	nesia	JCM Model Project	Toyota Tsusho Corporation	Installation of Gas Co-generation System for Automobile Manufacturing Plant	Effective Use of Energy	21,793
36	2015 Thai	land	JCM Model Project	NIPPON STEEL & SUMIKIN ENGINEERING CO., LTD.	Installation of Co-Generation Plant for On-Site Energy Supply in Motorcycle Factory	Energy Efficiency Improvement/ Effective Use of Energy	7,262
37	2015 Indo	nesia	JCM Model Project	Sharp Energy Solutions Corporation	1.6MW Solar PV Power Plant Project in Jakabaring Sport City	Renewable Energy	917
38	2015 Indo	nesia	JCM Model Project	Sumitomo Rubber Industries, Ltd.	Introduction of High Efficiency Once-through Boiler in Golf Ball Factory	Energy Efficiency Improvement	148
39	2015 Cam	nbodia	JCM Model Project	Asian Gateway Corporation	Introduction of Ultra-lightweight Solar Panels for Power Generation at International School	Renewable Energy	104
40	2015 Keny	ya	JCM Model Project	Pacific Consultants Co., Ltd.	Introduction of Solar PV System at Salt Factory	Renewable Energy	630
41	2015 Sauc	di Arabia	JCM Model Project	KANEMATSU CORPORATON	Introduction of High Efficiency Electrolyzer in Chlorine Production Plant	Energy Efficiency Improvement	3,289
42	2015 Thai	land	JCM Model Project	Sony Semiconductor Manufacturing Corporation	Installation of High Efficiency Air Conditioning System and Chillers in Semiconductor Factory	Energy Efficiency Improvement	3,744
43	2015 Thai	land	JCM Model Project	Inabata & Co., Ltd.	Energy Saving for Air-Conditioning in Tire Manufacturing Factory with High Efficiency Centrifugal Chiller	Energy Efficiency Improvement	208
44	2015 Bang	gladesh	JCM Model Project	EBARA REFRIGERATION EQUIPMENT & SYSTEMS CO., LTD.	Installation of High Efficiency Centrifugal Chiller for Air Conditioning System in Clothing Tag Factory	Energy Efficiency Improvement	578
45	2015 Vietr	nam	JCM Model Project	Yuko Keiso Co., Ltd.	Energy Saving in Factories with Air-Conditioning Control System	Energy Efficiency Improvement	3,297
46	2015 Vietr	nam	JCM Model Project	Yuko Keiso Co., Ltd.	Introduction of Amorphous High Efficiency Transformers in Southern and Central Power Grids	Energy Efficiency Improvement	3,885
47	2015 Vietr	nam	JCM Model Project	TOTO LTD.	Installation of High Efficiency Kiln in Sanitary Ware Manufacturing Factory	Energy Efficiency Improvement	311
48	2015 Vietr	nam	JCM Model Project	AEON RETAIL Co., Ltd.	Introduction of Solar PV System at Shopping Mall in Ho Chi Minh City	Renewable Energy	125
49	2015 Mon	golia	JCM Model Project	Sharp Energy Solutions Corporation	10MW Solar Power Project in Darkhan City	Renewable Energy	11,221
50	2015 Mon	golia	JCM Model Project	Farmdo Co., Ltd.	Installation of 2.1MW Solar Power Plant for Power Supply in Ulaanbaatar Suburb	Renewable Energy	2,424
51	2015~ 2016	onesia	REDD+	KANEMATSU CORPORATION	REDD+ project in Boalemo District	REDD+	under investigation
52	2015-	PDR	REDD+	Waseda University	REDD+ project in Luang Prabang Province through controlling slush- and-burn	REDD+	under investigation
53		golia	JCM Model Project	Farmdo Co., Ltd.	Installation of 8.3MW Solar Power Plant in Ulaanbaatar suburb Farm	Renewable Energy	9,585
54	2016 Vietr	nam	JCM Model Project	Yokohama Water Co., Ltd.	Introduction of High Efficiency Water Pumps in Da Nang City	Energy Efficiency Improvement	738
55	2016 Vietr	nam	JCM Model Project	HOYA CORPORATION	Installation of Energy Saving Equipment in Lens Factory	Energy Efficiency Improvement	1,220
56	2016 Indo	onesia	JCM Model Project	Toyo Energy Farm Co., Ltd.	10MW Mini Hydro Power Plant Project in North Sumatra	Renewable Energy	32,807
57	2016 Indo	onesia	JCM Model Project	FAST RETAILING CO., LTD.	Introduction of LED Lighting to Sales Stores	Energy Efficiency Improvement	2,583
58	2016 Indo	onesia	JCM Model Project	Nisshinbo Textile Inc.	Introduction High Efficiency Looms in Weaving Mill	Energy Efficiency Improvement	430
59	2016 Indo	onesia	JCM Model Project	EMATEC:Environmental Management and Technology Center	Energy Saving in Industrial Wastewater Treatment System for Rubber Industry	Energy Efficiency Improvement	403
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60	2016	Costa Rica	JCM Model Project	NTT DATA INSTITUTE OF MANAGEMENT CONSULTING, Inc.	5MW Solar Power Project in Belen	Renewable Energy	2,245
61	2016	Costa Rica	JCM Model Project	NTT DATA INSTITUTE OF MANAGEMENT CONSULTING, Inc.	Introduction of the High Efficiency Chiller and the Exhaust Heat Recovery System	Energy Efficiency Improvement	585
62	2016	Cambodia	JCM Model Project	AEON MALL Co., Ltd.	Introduction of 1MW Solar Power System and High Efficiency	Energy Efficiency Improvement/	881
63	2016	Mexico	JCM Model		Centrifugal Chiller in Large Shopping Mall Introduction of 1.2MW Power Generation with Methane Gas Recovery	Renewable Energy Waste handling and disposal	43,435
64		Myanmar	JCM Model	CONSULTING, Inc. Kirin Holdings Company, Limited	System Introduction of Energy Saving Brewing Systems to Beer Factory	Energy Efficiency Improvement	2,841
65		Myanmar	JCM Model	Acecook Co., Ltd.	Introduction of High-efficiency Once-through Boiler in Instant Noodle	Energy Efficiency Improvement	674
66			Project JCM Model		Factory Introduction of High Efficiency Ion Exchange Membrane Electrolyzer in		
		Thailand	Project JCM Model	AGC Inc.	Caustic Soda Production Plant	Energy Efficiency Improvement	2,591
67		Thailand	Project JCM Model	FAST RETAILING CO., LTD.	Introduction of LED Lighting to Sales Stores Introduction of High Efficiency Chilled Water Supply System in Milk	Energy Efficiency Improvement	1,649
68	2016	Thailand	Project	TEPIA Corporation Japan Co., Ltd.	Introduction of Amorphous High Efficiency Transformers in Northern,	Energy Efficiency Improvement	941
69	2016	Vietnam	JCM Model Project	Yuko Keiso Co., Ltd.	Central and Southern Power Grids	Energy Efficiency Improvement	3,477
70	2016	Vietnam	JCM Model Project	YAZAKI PARTS CO., LTD.	Introduction of Energy Saving Equipment to Automotive Wire Production Factory	Energy Efficiency Improvement	591
71	2016	Thailand	JCM Model Project	NTT DATA INSTITUTE OF MANAGEMENT CONSULTING, Inc.	Introduction of 12MW Power Generation System by Waste Heat Recovery for Cement Plant	Effective Use of Energy	29,746
72	2016	Thailand	JCM Model Project	DENSO CORPORATION	Introduction of Co-generation System to Motor Parts Factory	Energy Efficiency Improvement/ Effective Use of Energy	5,904
73	2016	Thailand	JCM Model Project	KYOWA HAKKO BIO CO., LTD.	Introduction of Energy Saving Refrigerator and Evaporator with Mechanical Vapor Recompression in Amino Acid Producing Plant	Energy Efficiency Improvement	1,527
74	2016	Thailand	JCM Model Project	Sharp Energy Solutions Corporation	Introduction of 3.4MW Rooftop Solar Power System to Air-conditioning Parts Factories	Renewable Energy	1,179
75	2016	Thailand	JCM Model	Finetech Co., Ltd.	Introduction of 2MW Rooftop Solar Power System for Power Supply in	Renewable Energy	844
76	2016	Thailand	JCM Model	KANEMATSU CORPORATON	Factory Introduction of Energy Efficient Refrigeration System in Industrial	Energy Efficiency Improvement	293
77		Myanmar	JCM Model	Fujita Corporation	Cold Storage Rice Husk Power Generation in Rice Mill Factory in Ayeyarwady	Renewable Energy	4,080
78		Mexico	JCM Model	Suntory Spirits Limited	Introduction of Once-through Boiler and Fuel Switching to Tequila	Energy Efficiency Improvement	3,435
			Project JCM Model		Plant Introduction of Heat Recovery Heat Dumps to Food Processing Factory		
79		Thailand	Project JCM Model	CPF JAPAN CO., LTD.	Introduction of Heat Recovery Heat Pumps to Food Processing Factory Introduction of 0.5MW Solar Power System to Aroma and Food	Energy Efficiency Improvement	942
80		Indonesia	Project JCM Model	Next Energy & Resources Co., Ltd.	Ingredients Factory Introduction of 5MW Floating Solar Power System on Industrial Water	Renewable Energy	369
81		Thailand	Project JCM Model	TSB Co., Ltd.	Reservoir Energy Saving by Inverters for Distribution Pumps in Water	Renewable Energy	2,552
82	2016	Cambodia	Project	METAWATER Co., Ltd.	Treatment Plant	Energy Efficiency Improvement	430
83	2016	Chile	JCM Model Project	Waseda Environmental Institute Co., Ltd.	Introduction of 1MW Rooftop Solar Power System to University	Renewable Energy	517
84	2016	Myanmar	JCM Model Project	RYOBI HOLDINGS Co., Ltd.	Introduction of Energy Efficient Refrigeration System in Logistics Center	Energy Efficiency Improvement	125
85	2016	Thailand	JCM Model Project	Sharp Energy Solutions Corporation	Introduction of 30MW Rooftop Solar Power System to Large Supermarkets	Renewable Energy	13,293
86	2016	Thailand	JCM Model Project	BANDO CHEMICAL INDUSTRIES, LTD.	Introduction of High-efficiency Boiler System to Rubber Belt Plant	Energy Efficiency Improvement	3,060
87	2016	Thailand	JCM Model Project	YUASA Tradng CO., Ltd.	Energy Saving by Air-Conditioning Control System in Precision Parts Factories	Energy Efficiency Improvement	2,493
88	2017	Mongolia	JCM Model	Sharp Energy Solutions Corporation	Introduction of 15MW Solar Power System near New Airport	Renewable Energy	18,438
89	2017	Vietnam	JCM Model	Yuko Keiso Co., Ltd.	Introduction of Amorphous High Efficiency Transformers in Southern	Energy Efficiency Improvement	1,405
90			Project				· ·
	2017	Vietnam	JCM Model	YUASA Tradng CO., Ltd.	and Central Power Grids II Introduction of High Efficiency Centrifugal Chiller to Rubber Products	Energy Efficiency Improvement	289
		Vietnam		YUASA Trading CO., Ltd.	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory	Energy Efficiency Improvement	
91	2017	Vietnam	JCM Model Project	Sapporo International Inc.	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery	Energy Efficiency Improvement	111
91 92	2017 2017	Vietnam Lao PDR	JCM Model Project JCM Model Project JCM Model Project	Sapporo International Inc. TSB Co., Ltd.	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane	Energy Efficiency Improvement Renewable Energy	6,838
91 92 93	2017 2017 2017	Vietnam Lao PDR Lao PDR	JCM Model Project JCM Model Project JCM Model Project JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd.	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement	6,838 2,109
91 92 93 94	2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand	JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy	111 6,838 2,109 7,111
91 92 93 94 95	2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines	JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy	7,111 1,061
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91 92 93 94 95	2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines	JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy	111 6,838 2,109 7,111 1,061
91 92 93 94 95 96	2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines	JCM Model Project JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/	7,111 1,061 7,111 1,061 7,111 4,629
91 92 93 94 95 96	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia	JCM Model Project JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation DENSO CORPORATION	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy	111 6,838 2,109 7,111 1,061 731 4,629
91 92 93 94 95 96 97	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia	JCM Model Project JCM Model JCM Model JC	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation DENSO CORPORATION Tokyo Century Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement	111 6,838 2,109 7,111 1,061 731 4,629 712 798
91 92 93 94 95 96 97 98	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines	JCM Model Project JCM JCM Model Project JCM JCM JCM JCM JCM JCM JCM JCM JCM JCM	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798
91 92 93 94 95 96 97 98 99	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam	JCM Model Project JCM Model JCM	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd.	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introducing High Efficiency Autoclave to Infusion	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103
91 92 93 94 95 96 97 98 99 100 101	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam Vietnam	JCM Model Project JCM JCM Model Project JCM	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Denso Corporation Denso Corporation Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd.	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949
91 92 93 94 95 96 97 98 99 100 101 102	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam Vietnam Indonesia	JCM Model Project JCM JCM Model Project JCM JCM Model Project JCM JCM JCM JCM JCM JCM Model Project JCM	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc.	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory1	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949
91 92 93 94 95 96 97 98 99 100 101 102	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Philippines Vietnam Vietnam Indonesia Indonesia	JCM Model Project JCM JCM Model Project JCM	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Transport Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667
91 92 93 94 95 96 97 98 99 100 101 102 103	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Vietnam Vietnam Indonesia Indonesia Indonesia Palau Mexico	JCM Model Project JCM JCM Model Project JCM JCM Model Project JCM	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introducting High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Transport Renewable Energy Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Vietnam Vietnam Indonesia Indonesia Indonesia Myanmar	JCM Model Project JCM	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company,	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Effective Use of Energy Energy Efficiency Improvement/	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam Vietnam Indonesia Thailand	JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gos Co-generation System and Absorption Chiller to Fiber Factory	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Renewable Energy Effective Use of Energy Effective Use of Energy Energy Efficiency Improvement/	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam Vietnam Indonesia	JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Effective Use of Energy Effective Use of Energy Energy Efficiency Improvement/ Energy Efficiency Improvement Transport Renewable Energy Effective Use of Energy Energy Efficiency Improvement/ Effective Use of Energy Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam Vietnam Indonesia Indonesia Indonesia Indonesia Thailand Thailand	JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Technical Center and Office Buildings	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Effective Use of Energy Effective Use of Energy Energy Efficiency Improvement/ Effective Use of Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621 1,617
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Palau Mexico Myanmar Thailand Thailand Thailand Philippines	JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation DENSO CORPORATION Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to Fiber Factory Introduction of 3.4 MW Rooftop Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Technical Center and Office Buildings Introduction of 4MW Rooftop Solar Power System in Tire Factory	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Renewable Energy Renewable Energy Effective Use of Energy Energy Efficiency Improvement/ Effective Use of Energy Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621 1,617
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam Vietnam Indonesia Indonesia Indonesia Indonesia Thailand Thailand	JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Technical Center and Office Buildings	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Effective Use of Energy Effective Use of Energy Energy Efficiency Improvement/ Effective Use of Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621 1,617
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Palau Mexico Myanmar Thailand Thailand Thailand Philippines	JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation DENSO CORPORATION Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 6as Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Technical Center and Office Buildings Introduction of 4MW Rooftop Solar Power System in Tire Factory Rehabilitation Project of Power Generation System at karai 7 Mini Hydro Power Plant Introduction of Energy Efficient Distillation System to Tequila Plant	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621 1,617 2,772 1,133
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 107 108 109 110 111	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam Vietnam Indonesia Palau Mexico Myanmar Thailand Thailand Thailand Philippines Indonesia	JCM Model Project JCM Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Toyota Motor Corporation Sharp Energy Solutions Corporation Toyota Motor Corporation Sharp Energy Solutions Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction finverters for Raw Water Intake Pumps Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Tier Factory Rehabilitation Project of Power Generation System at karai 7 Mini Hydro Power Plant	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Renewable Energy Effective Use of Energy Effective Use of Energy Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621 1,617 2,772 1,133
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 1110 1111	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam Vietnam Indonesia Indonesia Indonesia Indonesia Indonesia Indonesia Palau Mexico Myanmar Thailand Thailand Thailand Philippines Indonesia Mexico	JCM Model Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Toyota Motor Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Toyota Motor Corporation Sharp Energy Solutions Corporation Voith Fuji Hydro K. K.	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Technical Center and Office Buildings Introduction of High Solar Power System in Tire Factory Rehabilitation Project of Power Generation System to Tequila Plant Introduction of Energy Efficient Distillation System to Tequila Plant Introduction of Biogas Boiler and Waste Heat Recovery System to	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Effective Use of Energy Effective Use of Energy Renewable Energy Efficiency Improvement/ Energy Efficiency Improvement/	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621 1,617 2,772 1,133 1,493 3,820
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 1111 1112	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Indonesia Indonesia Philippines Vietnam Vietnam Indonesia Mexico Myanmar Indonesia	JCM Model Project JCM Project Project JCM	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Toyota Motor Corporation Sharp Energy Solutions Corporation Voith Fuji Hydro K. K. Suntory Spirits Limited Kirin Holdings Company, Limited	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Introduction of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 6.8BW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 4MW Rooftop Solar Power System in Tier Factory Rehabilitation Project of Power Generation System to Tequila Plant Introduction of 6 Energy Efficient Distillation System to Tequila Plant Introduction of Biogas Boiler and Waste Heat Recovery System to Beer Factory 11MW Solar Power Ploat in Savannakhet Province 12MW Biomass Power Plant Project in Aceh Province, Sumatera	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Renewable Energy Effective Use of Energy Energy Efficiency Improvement/ Effective Use of Energy Renewable Energy Efficiency Improvement/ Energy Efficiency Improvement Energy Efficiency Improvement/ Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 288 31,782 19,209 16,158 7,621 1,617 2,772 1,133 1,493 3,820 4,798
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 112 113 114	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia	JCM Model Project JCM JCM Model Project JCM	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Toyota Motor Corporation Sharp Energy Solutions Corporation Voith Fuji Hydro K. K. Suntory Spirits Limited Kirin Holdings Company, Limited Sharp Energy Solutions Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 6a SaWW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Technical Center and Office Buildings Introduction of 4MW Rooftop Solar Power System in Tire Factory Rehabilitation Project of Power Generation System at karai 7 Mini Hydro Power Plant Introduction of Energy Efficient Distillation System to Tequila Plant Introduction of Biogas Boiler and Waste Heat Recovery System to Beer Factory 11MW Solar Power Project in Savannakhet Province	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621 1,617 2,772 1,133 1,493 3,820 4,795 31,322
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 112 113 114	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Mexico Myanmar Thailand Thailand Thailand Thailand Thailand Thailand Thailand Thailand Indonesia Mexico Myanmar Lao PDR Indonesia	JCM Model Project JCM JCM Model Project JCM	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Toyota Motor Corporation Sharp Energy Solutions Corporation Voith Fuji Hydro K. K. Suntory Spirits Limited Kirin Holdings Company, Limited Sharp Energy Solutions Corporation AURA-Green Energy Co., Ltd.	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Morphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of 3.4 MW Rooftop Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Technical Center and Office Buildings Introduction of 4MW Rooftop Solar Power System in Tire Factory Rehabilitation Project of Power Generation System to Tequila Plant Introduction of Energy Efficient Distillation System to Tequila Plant Introduction of Energy Efficient Distillation System to Tequila Plant Introduction of Biogas Boiler and Waste Heat Recovery System to Beer Factory 11MW Solar Power Project in Savannakhet Province 12MW Biomass Power Plant Project in Aceh Province, Sumatera Introduction of High Efficiency Injection Molding Machine to Plastic	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Energy Efficiency Improvement Transport Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 288 31,782 19,209 16,158 7,621 1,617 2,772 1,133 1,493 3,820 4,799 31,322 4,462
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 111 115 116	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam Vietnam Indonesia Indonesia Indonesia Indonesia Indonesia Indonesia Indonesia Mexico Myanmar Thailand Thailand Philippines Indonesia Mexico Myanmar Lao PDR Indonesia Indonesia Indonesia	JCM Model Project JCM Model Pr	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Sharp Energy Solutions Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. Tokyo Century Corporation Toyota Motor Corporation Sharp Energy Solutions Corporation Voith Fuji Hydro K. K. Suntory Spirits Limited Kirin Holdings Company, Limited Sharp Energy Solutions Corporation AURA-Green Energy Co., Ltd. Tokyo Century Corporation	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of O.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 6.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Tier Factory Rehabilitation Project of Power Generation System to Tequila Plant Introduction of High Efficient Distillation System to Tequila Plant Introduction of Biogas Boiler and Waste Heat Recovery System to Beer Factory 11MW Solar Power Project in Savannakhet Province 12MW Biomass Power Plant Project in Aceh Province, Sumatera Introduction of Biomass Boiler to Cooking Oil Factory Introduction of Biomass Boiler to Cooking Oil Factory Introduction of O.8MW Solar Power System and High Efficiency	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Eneray Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Renewable Energy Renewable Energy Effective Use of Energy Energy Efficiency Improvement/ Effective Use of Energy Renewable Energy Energy Efficiency Improvement/ Renewable Energy Energy Efficiency Improvement Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621 1,617 2,772 1,133 1,493 3,820 4,795 31,322 4,462 29,759
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 111 115 116 117	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam Vietnam Indonesia Indonesia Palau Mexico Myanmar Thailand Thailand Philippines Indonesia Mexico Myanmar Indonesia	JCM Model Project JCM Project	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Toyota Motor Corporation Sharp Energy Solutions Corporation Voith Fuji Hydro K. K. Suntory Spirits Limited Kirin Holdings Company, Limited Sharp Energy Solutions Corporation AURA-Green Energy Co., Ltd. Tokyo Century Corporation TEPIA Corporation Japan Co., Ltd. Kanematsu KGK Corp. Power Grid Company of Bangladesh,	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Amorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory1. Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 6as Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Tire Factory 17.8MW Rooftop and Floating Solar Power System in Tire Factory 17.8MW Rooftop and Floating Solar Power System in Tire Factory 17.8MW Rooftop Biogas Boiler and Waste Heat Recovery System to Beer Factory 11.1MW Solar Power Project in Savannakhet Province 12.2MW Biomass Power Plant Project in Aceh Province, Sumatera Introduction of High Efficiency Injection Molding Machine to Plastic Parts Factory Introduction of High Efficiency Injection Molding Machine to Plastic Parts Factory Introduction of High Efficiency Transmission Line in South-West area	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Renewable Energy Renewable Energy Effective Use of Energy Effective Use of Energy Effective Use of Energy Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement Renewable Energy	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621 1,133 1,493 3,820 4,795 31,322 4,462 29,759
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Indonesia Philippines Vietnam Vietnam Indonesia Mexico Myanmar Thailand Thailand Philippines Indonesia Mexico Myanmar Lao PDR Indonesia	JCM Model Project JCM Model Pr	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Toyota Motor Corporation Sharp Energy Solutions Corporation Voith Fuji Hydro K. K. Suntory Spirits Limited Kirin Holdings Company, Limited Sharp Energy Solutions Corporation AURA-Green Energy Co., Ltd. Tokyo Century Corporation TEPIA Corporation Japan Co., Ltd. Kanematsu KGK Corp.	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Morphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Tier Factory Rehabilitation Project of Power Generation System to Tequila Plant Introduction of Hym Rooftop Solar Power System in Tire Factory Rehabilitation Project of Power Generation System to Tequila Plant Introduction of Hym Rooftop Solar Power System in Tire Factory Rehabilitation Project of Power Generation System to Tequila Plant Introduction of Hym Rooftop Solar Power System to Tequila Plant Introduction of Hym Rooftop Solar Power System to Tequila Plant Introduction of Hym Rooftop Solar Power System to Tequila Plant Introduction of Hym Rooftop	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Transport Renewable Energy Renewable Energy Effective Use of Energy Effective Use of Energy Energy Efficiency Improvement/ Effective Use of Energy Renewable Energy Energy Efficiency Improvement/ Renewable Energy Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement/ Renewable Energy	289 111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621 1,617 2,772 1,133 1,493 3,820 4,795 31,322 4,462 29,759 500 23,000 6,423
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 107 108 109 110 111 112 113 114 115 116 117 118 119	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia	JCM Model Project JCM Model Pr	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation Toyota Motor Corporation Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Sharp Energy Solutions Corporation Unit Fuji Hydro K. K. Suntory Spirits Limited Kirin Holdings Company, Limited Sharp Energy Solutions Corporation AURA-Green Energy Co., Ltd. Tokyo Century Corporation TEPIA Corporation Japan Co., Ltd. Kanematsu KGK Corp. Power Grid Company of Bangladesh, Ltd.	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Morphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Installation of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory1 Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 0.4MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 8.8MW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 3.4 MW Rooftop Solar Power System in Tier Factory Rehabilitation Project of Power Generation System to Tequila Plant Introduction of High Efficiency Efficient Distillation System to Tequila Plant Introduction of High Efficiency Injection Molding Machine to Plastic Parts Factory Introduction of Biomass Boiler and Waste Heat Recovery System to Beer Factory Introduction of Biomass Boiler to Cooking Oil Factory Introduction of High Efficiency Injection Molding Machine to Plastic Parts Factory Introduction of High Efficiency Fower System and High Efficiency Project on Introduction of Control Pro	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement/Renewable Energy Energy Efficiency Improvement/Renewable Energy Energy Efficiency Improvement/Renewable Energy Energy Efficiency Improvement	111 6,838 2,109 7,111 1,061 731 4,629 712 798 10,103 602 1,949 2,667 285 31,782 19,209 16,158 7,621 1,617 2,772 1,133 1,493 3,820 4,795 31,322 4,462 29,759 500 23,000
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	2017 2017 2017 2017 2017 2017 2017 2017	Vietnam Lao PDR Lao PDR Thailand Philippines Philippines Indonesia Mexico	JCM Model Project JCM Model Pr	Sapporo International Inc. TSB Co., Ltd. Yuko Keiso Co., Ltd. Fuji-Foods Cooporation Tokyo Century Corporation DENSO CORPORATION Tokyo Century Corporation Tokyo Century Corporation Nihon Crant Co. Ltd. Yokohama Water Co., Ltd. Otsuka Pharmaceutical Factory, Inc. Hokusan Co., Ltd. Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Sharp Energy Solutions Corporation Global Engineering Co., Ltd. The Kansai Electric Power Company, Incorporated Tokyo Century Corporation Toyota Motor Corporation Sharp Energy Solutions Corporation Voith Fuji Hydro K. K. Suntory Spirits Limited Kirin Holdings Company, Limited Sharp Energy Solutions Corporation AURA-Green Energy Co., Ltd. Tokyo Century Corporation TEPIA Corporation Japan Co., Ltd. Kanematsu KGK Corp. Power Grid Company of Bangladesh, Ltd. Ministry of Energy	Introduction of High Efficiency Centrifugal Chiller to Rubber Products Factory Introduction of Energy Saving Equipment to Brewery Introduction of 14MW floating solar power system in Vientiane Introduction of Monorphous High Efficiency Transformers in Power Grid Introduction of Biomass Co-Generation System to Food Factory Introduction of 1.53MW Rooftop Solar Power System in Auto Parts Factories Introduction of 1MW Rooftop Solar Power System in Vehicle Assembly Factory Introduction of Gas Co-generation System and Absorption Chiller to Motor Parts Factory Introduction of Absorption Chiller to Chemical Factory Introduction of 1.2MW Rooftop Solar Power System in Refrigerating Warehouse Modal Shift from Truck to Cargo Ship with Freshness Preservation Reefer Container Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Energy Saving by Introduction of Inverters for Raw Water Intake Pumps Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of CNG-Diesel Hybrid Equipment to Public Bus in Semarang Introduction of 8.8MW Rooftop Solar Power System in Supermarket 30MW Solar Park Project in Guanajuato Introduction of 6.8BW Power Generation System by Waste Heat Recovery for Cement Plant Introduction of Gas Co-generation System and Absorption Chiller to Fiber Factory 17.8MW Rooftop and Floating Solar Power Project in Industrial Park Introduction of 4MW Rooftop Solar Power System in Tire Factory Rehabilitation Project of Power Generation System to Tequila Plant Introduction of Biogas Boiler and Waste Heat Recovery System to Beer Factory 11MW Solar Power Project in Savannakhet Province 12MW Biomass Power Plant Project in Aceh Province, Sumatera Introduction of Biogas Boiler and Waste Heat Recovery System to Beer Factory Introduction of High Efficiency Injection Molding Machine to Plastic Parts Factory Introduction of Biomass Boiler to Cooking Oil Factory Introduction of High Efficiency Transmission Line in South-West area (between Barisal and Gopalganj)	Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement/ Effective Use of Energy Energy Efficiency Improvement Renewable Energy Transport Energy Efficiency Improvement Energy Efficiency Improvement Transport Renewable Energy Energy Efficiency Improvement/ Energy Efficiency Improvement/ Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement Renewable Energy Energy Efficiency Improvement/ Renewable Energy Energy Efficiency Improvement	11: 6,83i 2,109 7,11: 1,063 73: 4,629 71: 799 10,103 600 1,949 2,666 288 31,782 19,209 16,158 7,62: 1,617 2,772 1,133 1,493 3,820 4,799 31,322 4,466 29,759 500 23,000 6,42:

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123	2019	Mongolia	JCM Model Project	Saisan Co.,Ltd.	Fuel Conversion by Introduction of LPG Boilers to Beverage Factory	Energy Efficiency Improvement	4,783
124	2019	Palau	JCM Model Project	Sharp Energy Solutions Corporation	Introduction of 1MW Solar Power System on Supermarket Rooftop	Renewable Energy	871
125	2019	Philippines	JCM Model	Tokyo Century Corporation	9.6MW Solar Power Project in Collaboration with Power-supply	Renewable Energy	6,418
			Project JCM Model		Company		
126	2019	Vietnam	Project JCM Model	DAIICHI JITSUGYO CO., LTD.	Introduction of Biomass Boiler to Chemical Factory Introduction of 37 MW Solar Power System and High Efficiency	Renewable Energy Energy Efficiency Improvement/	12,086
127	2019	Thailand	Project	Toyota Motor Corporation	Melting Furnace in Vehicle & Engine Factory	Renewable Energy	19,553
128	2019	Thailand	JCM Model Project	NIPPON STEEL ENGINEERING CO., LTD.	Efficiency Improvement of Co-generation System by Installation of Heat Exchanger in Fiber Factory	Energy Efficiency Improvement	359
129	2019	Philippines	JCM Model Project	ITOCHU Corporation	Biogas Power Generation and Fuel Conversion Project in Pineapple Canneries	Renewable Energy	54,167
130	2019	Vietnam	JCM Model	Hitachi-Johnson Controls Air	Introduction of Air Cooled Chiller to Office Building	Energy Efficiency Improvement	86
131	2019	Indonesia	JCM Model	Conditioning, Inc. AURA-Green Energy Co., Ltd.	2MW Mini Hydro Power Plant Project in East Nusa Tenggara Province	Renewable Energy	7,471
			Project JCM Model		,		
132	2019	Indonesia	Project JCM Model	Japan Pulp and Paper Company Limited	Introduction of High Efficiency Boiler System to Carton Box Factory	Energy Efficiency Improvement	374
133	2019	Chile	Project	Asian Gateway Corporation	3.4MW Rice Husk Power Generation Project in Maule	Renewable Energy	8,567
134	2019	Ethiopia	JCM Model Project	Sharp Energy Solutions Corporation	120MW Solar Power Project in Metehara, Oromia Region	Renewable Energy	30,007
135	2019	Vietnam	JCM Model Project	Kanematsu KGK Corp.	49MW Solar Power Project in An Giang Province	Renewable Energy	24,570
136	2019	Indonesia	JCM Model	Voith Fuji Hydro K.K.	10MW Hydro Power Project in Bengkulu Province	Renewable Energy	35,950
137	2019	Indonesia	JCM Model	Voith Fuji Hydro K.K.	6MW Hydro Power Project in West Sumatera Province	Renewable Energy	17,242
138	2019	Cambodia	Project JCM Model				
			Project JCM Model	Asian Gateway Corporation	Introduction of 0.9MW Solar Power System at International School	Renewable Energy	462
139	2019	Chile	Project	FARMLAND Co., Ltd.	3MW Solar Power Project in Chillan, Nuble Region	Renewable Energy	2,433
140	2019	Mongolia	ADB	Ministry of Health	Improving Access to Health Services for Disadvantaged Groups Investment Program	Energy Efficiency Improvement/ Renewable Energy	2,993
141	2020	Vietnam	JCM Model Project	Kanematsu KGK Corp.	57MW Solar Power Project in An Giang Province	Renewable Energy	28,244
142	2020	Vietnam	JCM Model Project	Marubeni Corporation	Introduction of Biomass Boiler to Soluble Coffee Manufacturing Plant	Renewable Energy	19,498
143	2020	Vietnam	JCM Model	Acecook Co., Ltd.	Introduction of High Efficiency Boiler System to Food Factory	Energy Efficiency Improvement	7,631
144	2020	Vietnam	JCM Model	Hitachi-Johnson Controls Air	Introduction of High Efficiency Air-conditioning System to Hotel in Ho		180
			Project JCM Model	Conditioning, Inc	Chi Minh City	Energy Efficiency Improvement	
145	2020	Indonesia	Project	NiX JAPAN Co., Ltd.	6MW Mini Hydro Power Plant Project in West Pasaman, West Sumatra	Renewable Energy	18,319
146	2020	Thailand	JCM Model Project	The Kansai Electric Power Company, Incorporated	Introduction of 8.1MW Rooftop Solar Power System in Motorcycle Factory and Fiber Factory	Renewable Energy	3,815
147	2020	Thailand	JCM Model Project	The Kansai Electric Power Company, Incorporated	Introduction of Energy Saving Centrifugal Chillers to Machinery Factory	Energy Efficiency Improvement	225
148	2020	Philippines	JCM Model Project	Mitsubishi Heavy Industries, Ltd.	29MW Binary Power Generation Project at Palayan Geothermal Power Plant	Renewable Energy	72,200
149	2020	Saudi Arabia	JCM Model	Marubeni Corporation	400MW Solar Power Project in Rabigh Region	Renewable Energy	475,393
150	2020	Chile	JCM Model	FARMLAND Co., Ltd.	3MW Solar Power Project Utilizing Farmland in Valparaiso Region	Renewable Energy	2,395
			Project JCM Model				
151	2020	Myanmar	Project JCM Model	Tokyo Century Corporation Sumitomo Mitsui Finance and Leasing	4.3MW Solar Power Project in Yangon Introduction of 5MW Rooftop Solar Power System to Aluminum	Renewable Energy	2,033
152	2020	Thailand	Project	Company, Limited	Building Materials Factory	Renewable Energy	2,200
153	2020	Thailand	JCM Model Project	The Kansai Electric Power Company, Incorporated	Introduction of 2.6MW Rooftop Solar Power System to Semiconductor Factory	Renewable Energy	1,212
154	2020	Thailand	JCM Model Project	Inabata Co., Ltd.	2.7MW Solar Power Project with Blockchain Technology in Chiang Mai University Town Community	Renewable Energy	1,187
155	2020	Indonesia	JCM Model	Voith Fuji Hydro K.K.	5MW Hydro Power Project in Bengkulu Province	Renewable Energy	15,299
156	2020	Vietnam	JCM Model	Idemitsu Kosan Co., Ltd.	Introduction of 2MW Solar Power System for Pellet Factory	Renewable Energy	945
157			JCM Model		4.2MW Rooftop Solar Power Project to Pharmaceutical Factories,		
157			Project JCM Model	Alamport Inc.	Vehicles Dealers, and Timber Factories	Renewable Energy	3,785
158	2020	Thailand	Project	SHIZUOKA GAS CO., LTD.	Introduction of 2MW Rooftop Solar Power System to University	Renewable Energy	868
159	2020	Indonesia	JCM Model Project	AURA-Green Energy Co., Ltd.	8MW Mini Hydro Power Plant Project in Maluku Province	Renewable Energy	18,034
160	2020	Chile	JCM Model Project	Sharp Energy Solutions Corporation	25.8MW Solar Power Project in Arica region	Renewable Energy	23,456
161	2020	Thailand	JCM Model Project	Shizen Energy Inc.	Introduction of 32MW Rooftop and Floating Solar Power System to Factories	Renewable Energy	13,329
162	2020	Maldives	ADB	Ministry of Environment, the Maldives	Greater Male Waste to Energy Project	Waste handling and disposal	40,417
163	2021	Vietnam	JCM Model	JFE Engineering Corporation	Waste to Energy Project in Bac Ninh Province	Waste handling and disposal	41,804
			Project JCM Model		5, 5		
164	2021	Vietnam	Project JCM Model	Sharp Energy Solutions Corporation	Introduction of 9MW Rooftop Solar Power System to Factories	Renewable Energy	3,618
165	2021	Vietnam	Project	ENDO Lighting Corporation	Introduction of Air Cooled Chiller to Office Building	Energy Efficiency Improvement	188
166	2021	Indonesia	JCM Model Project	Sumitomo Forestry Co., Ltd.	Introduction of 3.3MW Rooftop Solar Power System in Woodworking Factories	Renewable Energy	2,396
167	2021	Indonesia	JCM Model Project	FUMAKILLA LIMITED	Introduction of High-Efficiency Thermal Oil Heater System in Chemical Factory	Energy Efficiency Improvement	1,809
168	2021	Thailand	JCM Model Project	Osaka Gas Co., Ltd.	Introduction of High Efficiency Once Through Boiler to Garment Factory	Energy Efficiency Improvement	2,665
169	2021	Philippines	JCM Model	Mizuho-Toshiba Leasing Company Ltd.	Tanawon 20MW Flash Geothermal Power Plant Project	Renewable Energy	38,312
170	2021	Vietnam	Project JCM Model	Marubeni Corporation	Introduction of 12MW Rooftop Solar Power System to Commercial	Renewable Energy	4,977
			Project JCM Model		and Industrial Customers		
171	2021	Vietnam	Project JCM Model	Osaka Gas Co., Ltd.	Introduction of 9.8MW Rooftop Solar Power System in Industrial Park Introduction of 5.8MW Rooftop Solar Power System to Beverage	Renewable Energy	4,312
172	2021	Vietnam	Project	Asian Gateway Corporation	Factory	Renewable Energy	2,531
173	2021	Vietnam	JCM Model Project	The Kansai Electric Power Company, Incorporated	Introduction of 2.5MW Rooftop Solar Power System to Food Factory and Garment Factory	Renewable Energy	984
174	2021	Vietnam	JCM Model Project	Tokyu Corporation	Introduction of High Efficiency Chiller and High Efficiency LED Lighting with Dimming Function to Shopping Center	Energy Efficiency Improvement	726
175	0004	Lao PDR	JCM Model	Liberal Solution Co., Ltd.	15MW Solar Power Project in Xiangkhouang Province	Renewable Energy	7,120
	2021		Drojoct	I .		= :	
176			JCM Model	WWS-JAPAN Co.	6MW Mini Hydro Power Plant Project in Besay River, Lampung	Renewable Energy	70 3071
	2021	Indonesia		WWS-JAPAN Co.	6MW Mini Hydro Power Plant Project in Besay River, Lampung Province Energy Saving by Introducing High Efficiency Autoclave to	Renewable Energy	20,307
177	2021	Indonesia Indonesia	JCM Model Project JCM Model Project	Otsuka Pharmaceutical Factory, Inc.	Province Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory 2	Energy Efficiency Improvement	8,806
	2021	Indonesia	JCM Model Project JCM Model Project JCM Model Project		Province Energy Saving by Introducing High Efficiency Autoclave to		
177	2021	Indonesia Indonesia	JCM Model Project JCM Model Project JCM Model Project JCM Model Project	Otsuka Pharmaceutical Factory, Inc.	Province Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory 2 2.3 MW Mini Hydro Power Plant Project in Melesom River, Lampung	Energy Efficiency Improvement	8,806
177 178	2021 2021 2021	Indonesia Indonesia Indonesia	JCM Model Project JCM Model Project JCM Model Project JCM Model	Otsuka Pharmaceutical Factory, Inc. WWS-JAPAN Co.	Province Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory 2 2.3 MW Mini Hydro Power Plant Project in Melesom River, Lampung Province	Energy Efficiency Improvement Renewable Energy	8,806 6,787
177 178 179	2021 2021 2021 2021	Indonesia Indonesia Indonesia Chile	JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model	Otsuka Pharmaceutical Factory, Inc. WWS-JAPAN Co. Eurus Energy Holdings Corporation	Province Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory 2 2.3 MW Mini Hydro Power Plant Project in Melesom River, Lampung Province 9MW Solar Power Project in Casablanca, Valparaiso Region	Energy Efficiency Improvement Renewable Energy Renewable Energy	8,806 6,787 8,232
177 178 179 180 181	2021 2021 2021 2021 2021 2021	Indonesia Indonesia Indonesia Chile Chile Chile	JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model	Otsuka Pharmaceutical Factory, Inc. WWS-JAPAN Co. Eurus Energy Holdings Corporation Eurus Energy Holdings Corporation FARMLAND Co., Ltd.	Province Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory 2 2.3 MW Mini Hydro Power Plant Project in Melesom River, Lampung Province 9MW Solar Power Project in Casablanca, Valparaiso Region 9MW Solar Power Project in Yungay, Biobio Region 3MW Solar Power Project Utilizing Farmland in Maule Region 35MW Solar Power and Storage Battery Project in Suphanburi	Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy	8,806 6,787 8,232 8,476 2,489
177 178 179 180 181 182	2021 2021 2021 2021 2021 2021 2021	Indonesia Indonesia Indonesia Indonesia Chile Chile Chile Thailand	JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project	Otsuka Pharmaceutical Factory, Inc. WWS-JAPAN Co. Eurus Energy Holdings Corporation Eurus Energy Holdings Corporation FARMLAND Co., Ltd. Kanematsu KGK Corp.	Province Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory 2 2.3 MW Mini Hydro Power Plant Project in Melesom River, Lampung Province 9MW Solar Power Project in Casablanca, Valparaiso Region 9MW Solar Power Project in Yungay, Biobio Region 3MW Solar Power Project Utilizing Farmland in Maule Region 35MW Solar Power and Storage Battery Project in Suphanburi Province	Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy	8,806 6,787 8,232 8,476 2,489 14,194
177 178 179 180 181 182 183	2021 2021 2021 2021 2021 2021 2021 2021	Indonesia Indonesia Indonesia Indonesia Chile Chile Chile Thailand Thailand	JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model Project JCM Model	Otsuka Pharmaceutical Factory, Inc. WWS-JAPAN Co. Eurus Energy Holdings Corporation Eurus Energy Holdings Corporation FARMLAND Co., Ltd. Kanematsu KGK Corp. Sharp Energy Solutions Corporation	Province Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory 2 2.3 MW Mini Hydro Power Plant Project in Melesom River, Lampung Province 9MW Solar Power Project in Casablanca, Valparaiso Region 9MW Solar Power Project in Yungay, Biobio Region 3MW Solar Power Project Utilizing Farmland in Maule Region 35MW Solar Power and Storage Battery Project in Suphanburi Province Introduction of 23MW Rooftop Solar Power System to Tire Factories	Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy	8,806 6,787 8,232 8,476 2,489 14,194 8,928
177 178 179 180 181 182	2021 2021 2021 2021 2021 2021 2021	Indonesia Indonesia Indonesia Indonesia Chile Chile Chile Thailand	JCM Model Project JCM Model Project	Otsuka Pharmaceutical Factory, Inc. WWS-JAPAN Co. Eurus Energy Holdings Corporation Eurus Energy Holdings Corporation FARMLAND Co., Ltd. Kanematsu KGK Corp. Sharp Energy Solutions Corporation The Kansai Electric Power Company, Incorporated	Province Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory 2 2.3 MW Mini Hydro Power Plant Project in Melesom River, Lampung Province 9MW Solar Power Project in Casablanca, Valparaiso Region 9MW Solar Power Project in Yungay, Biobio Region 3MW Solar Power Project Utilizing Farmland in Maule Region 35MW Solar Power and Storage Battery Project in Suphanburi Province Introduction of 23MW Rooftop Solar Power System to Tire Factories Introduction of High Efficiency Boiler, High Efficiency Chiller, and Solar PV System to Textile Factory and Food Factory	Energy Efficiency Improvement Renewable Energy Renewable Energy Renewable Energy Renewable Energy	8,806 6,787 8,232 8,476 2,489 14,194
177 178 179 180 181 182 183	2021 2021 2021 2021 2021 2021 2021 2021	Indonesia Indonesia Indonesia Indonesia Chile Chile Chile Thailand Thailand	JCM Model Project JCM Model	Otsuka Pharmaceutical Factory, Inc. WWS-JAPAN Co. Eurus Energy Holdings Corporation Eurus Energy Holdings Corporation FARMLAND Co., Ltd. Kanematsu KGK Corp. Sharp Energy Solutions Corporation The Kansai Electric Power Company,	Province Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory 2 2.3 MW Mini Hydro Power Plant Project in Melesom River, Lampung Province 9MW Solar Power Project in Casablanca, Valparaiso Region 9MW Solar Power Project in Yungay, Biobio Region 3MW Solar Power Project Utilizing Farmland in Maule Region 35MW Solar Power and Storage Battery Project in Suphanburi Province Introduction of 23MW Rooftop Solar Power System to Tire Factories Introduction of High Efficiency Boiler, High Efficiency Chiller, and	Energy Efficiency Improvement Renewable Energy	8,806 6,787 8,232 8,476 2,489 14,194 8,928

Amount					2,772,735		
			roject		Equipment Assembly Factory (Join Eto Lease Scrience)		Estimated GHG Reduction (tCO2/year)
232	2023	Philippines	JCM Model Project	Tokyo Century Corporation	Introduction of 1.2MW Rooftop Solar Power System to Electronic Equipment Assembly Factory (JCM Eco Lease Scheme)	Renewable Energy	697
231	2023	Philippines	JCM Model Project	Kyuden International Corporation	27MW Solar Power Project in Dagohoy, Bohol Island	Renewable Energy	20,395
230	2023	Philippines	JCM Model Project	Global Engineering Co., Ltd.	Introduction of 6MW Power Generation System by Waste Heat Recovery for Cement Plant	Effective Use of Energy	21,245
229	2023	Mexico	JCM Model Project	BOT Lease Co., Ltd.	Introduction of 0.5MW Rooftop Solar Power System to Automotive Parts Factory (JCM Eco Lease Scheme)	Renewable Energy	392
228	2022	Indonesia	ADB	PT Geo Dipa Energi	Patuha Unit-2 55MW Geothermal Power Generation Project	Renewable Energy	274,000
227	2022	Kenya	Project UNIDO	FARMLAND Co., Ltd.	Industrial Plastic Plant in Renca, Santiago Metropolitan Region Introduction of 230kW Solar Power Plus Battery to Rose Farm	Renewable Energy	184
226		Chile	JCM Model Project	Asian Gateway Corporation	Energy Supply Project by 2.0MW Rooftop Solar Power System to Industrial Plastic Plant in Renca, Santiago Metropolitan Region	Renewable Energy	1,180
225		Chile	JCM Model Project	DAIICHI JITSUGYO CO., LTD.	47MW Solar Power Project Utilizing PMGD Scheme	Renewable Energy	34,418
224		Saudi Arabia	JCM Model	Toyota Tsusho Corporation	Complex Building in Jakarta 100MW Solar Power Project in Wadi Ad Dawasir Region	Renewable Energy Renewable Energy	145,373
223		Indonesia	JCM Model	Yuko Keiso Co., Ltd.	Installation of Energy Saving Equipment and Solar Power System to	Energy Efficiency Improvement/	1,493
222		Indonesia	JCM Model	Incorporated SDG Impact Japan Inc.	Chemical Factory 3.5MW Mini Hydro Power Plant at Pungga River in North Sumatra	Renewable Energy	8,863
221		Vietnam		The Kansai Electric Power Company,	Beverage Factory Energy Supply Project by 0.8MW Rooftop Solar Power System to	Renewable Energy	379
220		Kenya	Project JCM Model	' '	Energy Supply Project by 1.5MW Rooftop Solar Power System to	Renewable Energy	924
219		Mongolia	Project JCM Model	Asian Gateway Corporation	Negros 15MW Solar Power Project in Erdene, Dornogovi Province	Renewable Energy Renewable Energy	19,515
217		Philippines	Project JCM Model	Yuko Keiso Co., Ltd. JGC CORPORATION	II 5.6MW Geothermal Binary Power Generation Project in Northern	Energy Efficiency Improvement	2,121 9,727
216		Vietnam Lao PDR	Project JCM Model	Incorporated	Automotive Parts Factory and Construction Materials Factory Introduction of Amorphous High Efficiency Transformers in Power Grid	Renewable Energy Energy Efficiency Improvement	815
215		Vietnam	Project JCM Model	Shizen Energy Inc. The Kansai Electric Power Company,	Tra Vinh Province Energy Supply Project by 1.8MW Rooftop Solar Power System to	Renewable Energy	36,597
214		Chile	Project JCM Model	Eurus Energy Holdings Corporation	9MW Solar Power Project in Teno, Maule Region 48MW Offshore Wind Power Generation Project in Duyen Hai District,	Renewable Energy	8,239
213		Chile	Project JCM Model	Eurus Energy Holdings Corporation	9MW Second Solar Power Project in Yungay, Biobio Region	Renewable Energy	8,342
212		Indonesia	Project JCM Model	Tokyo Century Corporation	Aluminum Factories	Renewable Energy	1,747
211		Indonesia	Project JCM Model	Alamport Inc.	Consumer Goods and Printing Factories in Java Island Introduction of 2.1MW Solar Power System to Steel Wire Products and	Renewable Energy	2,658
210		Vietnam	Project JCM Model	Marubeni Corporation	Aluminum Factories Introduction of 3.1MW Rooftop Solar Power System to Pastener and Introduction of 3.1MW Rooftop Solar Power System to Fast-Moving	Renewable Energy	1,293
209		Thailand	Project JCM Model	Tokyo Century Corporation	Cosmetics Factories (JCM Eco Lease Scheme) Introduction of 5.7MW Rooftop Solar Power System to Fastener and	Renewable Energy	595
208		Thailand	Project JCM Model	Dole Japan, Inc.	Biomass mixed with Biogas from Wastewater in Fruit Processing Introduction of 1.6MW Solar Power System to Plastic Bottles and	Renewable Energy	43,343
207		Chile	Project JCM Model	FARMLAND Co., Ltd.	Region Thermal Energy Supply and Methane Avoidance Project Utilizing	Renewable Energy	4,400
206		Indonesia	Project JCM Model	Toyota Motor Corporation	Introduction of 5MW Solar Power System to Vehicle and Engine Plants 6MW Solar Power Project Utilizing Farmland in Maule and Nuble	Renewable Energy	3,808
205		Philippines	Project JCM Model	Tokyo Century Corporation	Packaging Materials and Automotive Parts Factories (JCM Eco Lease Scheme)	Renewable Energy	544
			Project JCM Model	Marubeni Corporation	Factory and Cement Plant Introduction of 0.8MW Solar Power System to Aluminum Products,	Renewable Energy	5,957
203		Philippines Philippines	Project JCM Model	Toyota Tsusho Corporation	14.5MW Mini Hydro Power Plant Project in Siguil River in Mindanao Energy Supply Project by 9MW Solar Power System to Ceramic	Renewable Energy	41,574
202		Philippines	Project JCM Model	JGC CORPORATION	Power Plant	Renewable Energy	76,220
201		Thailand	Project JCM Model	Marubeni Corporation	Recycling and Automotive Parts Factories 28MW Binary Power Generation Project at Mahanagdong Geothermal	Renewable Energy	400
200		Thailand	Project JCM Model	Osaka Gas Co., Ltd.	Factories and Refrigerating Warehouse Energy Supply Project by 1MW Rooftop Solar Power System to Metal	Renewable Energy	1,150
199		Thailand	Project JCM Model	Incorporated	and Tools Factories Energy Supply Project by 4.0MW Rooftop Solar Power System to Parts and Tools Factories Energy Supply Project by 2.9MW Rooftop Solar Power System to Metal	Renewable Energy	1,802
198		Thailand	JCM Model Project JCM Model	AGC Inc. The Kansai Electric Power Company,	Introduction of ORC Waste Heat Recovery Power Generation System to Flat Glass Factory Energy Supply Project by 4.0MW Rooftop Solar Power System to Parts	Effective Use of Energy	7,845
197	2022	Thailand	JCM Model Project	The Kansai Electric Power Company, Incorporated	Introduction of Gas Co-generation System and 22MW Rooftop Solar Power System to Tire Factory	Energy Efficiency Improvement/ Renewable Energy	38,703
196	2022	Indonesia	JCM Model Project	DIC Corporation	Introduction of High-efficiency Once-through Boiler System to Chemical Factory	Energy Efficiency Improvement	1,652
195	2022	Vietnam	Project	Sumitomo Mitsui Trust Panasonic Finance Co., Ltd.	Introduction of 0.4MW Rooftop Solar Power System to Aluminum Wheel Manufacturing Factory (JCM Eco Lease Scheme)	Renewable Energy	156
194	2022	Vietnam	Project	The Kansai Electric Power Company, Incorporated	Energy Supply Project by 7.9MW Rooftop Solar Power System to Automotive and Garment Factories	Renewable Energy	2,634
193	2022	Vietnam	JCM Model Project	Kanematsu KGK Corp.	16MW Mini Hydro Power Plant Project in Binh Thuan Province	Renewable Energy	16,910
192	2022	Vietnam	JCM Model Project	eREX Co.,Ltd.	20MW Biomass Power Plant Project in Hau Giang Province	Renewable Energy	36,814
191	2022	Kenya	JCM Model Project	AAIC Japan Co., Ltd.	Introduction of 2.3MW Rooftop Solar Power System to Hatchery, Meat Processing and Battery Facilities	Renewable Energy	1,741
190	2022	Kenya	JCM Model Project	AAIC Japan Co., Ltd.	Introduction of 3.1MW Rooftop Solar Power System to Food Processing Facilities	Renewable Energy	2,455
189	2021	Vietnam	JCM F-gas Project	Marubeni Corporation	Development of Fluorocarbons collection scheme and installation of mixed combustion decomposition facility in Vietnam	F-gas Recovery and Destruction	8,310
188	2021	Philippines	JCM F-gas Project	Marubeni Corporation	Development of a Fluorocarbon Collection and Destruction Model Project in Metro Manila, Philippines Utilizing Mixed Combustion	F-gas Recovery and Destruction	10,315
187	2021	Thailand	JCM Model Project	Tokyo Century Corporation	Introduction of 0.13MW Solar Power System to Auto Parts Factory (JCM Eco Lease Scheme)	Renewable Energy	52
	2021	Thailand	JCM Model Project	Tokyo Century Corporation	Introduction of 1.3MW Solar Power System to Food Factories (JCM Eco Lease Scheme)	Renewable Energy	603