

List of Main Succession Assets

1. Fuel Procurement

Succession Asset	Transfer from	Participation Ratio	Description of Business
Sales and Purchase Agreements of LNG, Coal, Oil etc.	TEPCO Chubu	—	Sales and Purchase Agreements of LNG, Coal, Oil etc. executed by TEPCO and Chubu.

2. Upstream Fuel Investments

Project Name	Transfer from	Participation Ratio	Description of Business
Darwin LNG	TEPCO	6.13%	LNG project in Australia, production started in 2006
Wheatstone LNG	TEPCO	Upstream 10%* ¹ Midstream 8%* ¹	LNG project in Australia, production will start in 2017
Gorgon LNG	Chubu	0.417%	LNG project in Australia, production started in 2016
Ichthys LNG	Chubu	0.735%	LNG project in Australia, production will start in 2017
Cordova Shale Gas	Chubu	7.5%* ²	Shale gas project in Canada
Freeport LNG Train1	Chubu	25%	LNG export terminal in US, production will start in 2018. JERA Energy America LLC (present name: Chubu US Gas Trading LLC) procures feed gas in the US.

*¹ Participation ratio of PE Wheatstone in which JERA invests.

*² Participation ratio to Cordova Gas Resources, which owns an interest in the shale gas reserve

3. Overseas Power Generation / Energy Infrastructure

Country Name	Project Name	Transfer from	Participation Ratio	Total Capacity	Fuel Source	Other
Taiwan	Chang Bin, Fong Der and Star Buck Gas Thermal IPP	TEPCO	19.5%~22.7%	1,960 MW	Gas	
Vietnam	Phu My Gas Thermal IPP	TEPCO	15.6%	715 MW	Gas	
U.A.E.	Umm Al Nar Gas Thermal IPP	TEPCO	20.0%	2,200 MW	Gas	
Indonesia	Paiton Coal Thermal IPP	TEPCO	14.0%	2,045 MW	Coal	
Philippines	TeaM Energy IPP	TEPCO	10.0%~50.0%	3,592 MW	Coal / Gas	
Thailand	EGCO IPP	TEPCO	12.3%	4,403 MW	Gas / Coal / Hydro etc.	
Qatar	Umm Al Houl Gas Thermal IP	TEPCO	10.0%	2,400 MW	Gas	Under construction
Thailand	Rice Husk Biomass Power Generation	Chubu	34.0%	20 MW	Biomass	
Thailand	Ratchaburi Gas Thermal IPP	Chubu	15.0%	1,400 MW	Gas	
Thailand	Cogeneration Project in Industrial Areas	Chubu	19.0%~23.8%	360 MW	Cogeneration	Under construction

Country Name	Project Name	Transfer from	Participation Ratio	Total Capacity	Fuel Source	Other
Thailand	Solar Power IPP	Chubu	49.0%	31 MW	Solar	
Thailand	Wind Power IPP	Chubu	20.0%	180 MW	Wind	
Indonesia	Cirebon Coal Thermal IPP	Chubu	10.0%	1,000 MW	Coal	Under development
Qatar	Ras Laffan B Gas Thermal IWPP	Chubu	5.0%	1,025 MW	Gas	
Qatar	Ras Laffan C Gas Thermal IWPP	Chubu	5.0%	2,730 MW	Gas	
Qatar	Mesaieed Gas Thermal IPP	Chubu	10.0%	2,007 MW	Gas	
Oman	Sur Gas Thermal IPP	Chubu	19.5%	2,000 MW	Gas	
Mexico	Valladolid Gas Thermal IPP	Chubu	50.0%	525 MW	Gas	
Mexico	Falcon Gas Thermal IPP	Chubu	20.0%	2,223 MW	Gas	
Canada	Goreway Gas Thermal IPP	Chubu	50.0%	875 MW	Gas	
U.S.A.	Tenaska Gas Thermal IPP	Chubu	11.1%~17.5%	4,780 MW	Gas	
U.S.A.	Carroll County Gas Thermal IPP	Chubu	20.0%	702 MW	Gas	Under construction
Jordan	Project for the study on the electricity sector master plan in the Hashemite Kingdom of Jordan	Chubu	-	-	-	
South African Region	Data Collection Survey on Southern African Power Pool	Chubu	-	-	-	
Myanmar	The Project for Capacity Development of Power Transmission and Distribution Systems in The Republic of The Union of Myanmar (Phase I)	Chubu	-	-	-	

4. Replacement of the thermal power station and new business to be conducted by Hitachinaka Generation Co., Inc.

Succession Asset	Transfer from	Participation Ratio	Description of Business
Hitachinaka Generation Co., Inc.	TEPCO	3.45%	Operation, maintenance and sales of electricity of a coal fired power station, operation will commence in 2020.
	Chubu	96.55%	