Business Overview

History of Value Creation

In 1951, the restructuring of electric power in Japan resulted in the Kansai Electric Power Company emerging as one of the private companies that integrated both the generation and distribution of electricity. At the time the country was still recovering from the war, and thus the Company as an enterprise launched while facing several challenges, including the tight supply and demand of electricity and an uneven operating balance, as well as an unstable situation regarding the relationship between labor and management. However, by marking milestones such as the construction of the Kurobegawa No. 4 Power Station and the introduction of nuclear power stations, the Company was robust enough to come through and endure difficult challenges such as the two oil crises and the Great Hanshin-Awaji Earthquake to still be here today.

Since 2000, the liberalization of the electrical power sector has led to increased competition, and the environment in which the Company does business has seen radical changes. In order to continue to serve our customers and communities, we have evolved into a corporate group that has branched out beyond the energy sector to provide a wide range of social infrastructure and services that support both industrial activities and people's lives.

Changes in society	1954	1973/1979	1985	1990	1995
	Rapid economic growth and dramatic increase in the demand for electrical power	Oil crisis	Liberalization of telecommunications	Bursting of the bubble economy	The Great Hanshin-Awaji Earthquake

Changes to Kansai Electric Power



Medium-term Management Plan

History of Value Creation

01 Zero-carbon power sources		02 Problem-solving power		03 Comprehensive strengths of our Group		04 Responding to digitalization	
 Top spot for the amount of zero-carbon power generation in Japan Know-how related to the design, maintenance and operation of facilities for nuclear power generation and renewable energy 		 Engineering capabilities built on the group business Expertise and know-how in energy management 		 Customer base other than electricity sales through a wide range of group businesses Expertise and know-how built on the group business 		 Active introduction of cutting-edge IT infrastructures and IT technologies Expertise and know-how regarding digital technologies 	
2000		2011			2016	202	0
		The Great East Japan Earthquake			Full liberalization electricity retail m	arkets trans	separation of power mission and bution business
2-LN6927 (2000RL	Starting Starting						Make with zero CO2 Use v Kansai Electric Power Group Zero Carbon Vision 2050
2000 tered the gas supply isiness	2001 Launch of eo Optical Net	2011 Mega Solar Sakai Power Station commenced commercial operations	2012 Kanden Energy Solution Co., Inc. expanded its business to the Tokyo Metropolitan district	2014 Construction at Nam Ngiep begun	2014 Launch of the <i>mineo</i> mobile phone service	2018 K4 Digital Co., Ltd. established	2021 Zero Carbon Vision 2050 formulated
unch of a gas business Iuding sales of Liquefied tural Gas (LNG)	Started providing internet services utilizing a proprietary fiber-optic network.	Became the first Japanese company to operate the large-scale solar power station.	Established a Tokyo Office and began supplying the district with electric power service in 2014.	Construction started at what the Company called the Second <i>Kuroyon</i> Dam Project for Laos—the Nam Ngiep Hydropower Project.	A new mobile service that enables low-cost usage of LTE/mobile phone functionality/handsets	K4 Digital was established to leverage digital technologies capable of creating new businesses and changing the business.	Declared the Group's intent achieve zero CO ₂ emissions i power generation and other business activities by 2050.
						2018	Operating revenu 4,000,00
20 Entered the	e gas	2004 Accident with the supply pipe at Mihama Nuclear	ex	2012 nden Energy Solution Co., Inc. panded its business to the kyo Metropolitan district		4 Digital Co., Ltd. / Competitive IT Strategy Company	3,500,00
business / E Kanden-EL-		Power Station Unit 3		V	2014		3,000,00
			2011	Hydrope	ction began at the Nam Ngiep ower Project / Launched the	2020 Transition to a company with Committee, etc. / Kansai Trar	
Launched eo Optical Net			Mega Solar Sakai Power mineo mobile phone service Station commenced commercial operations		nobile phone service	Distribution Inc. took over the power 2,000,00 transmission and distribution business	
						Cash/gift-receiving and breach	2022 f the Antimonopoly Act of the Electricity Business improper handling of on PPS customers 500,0