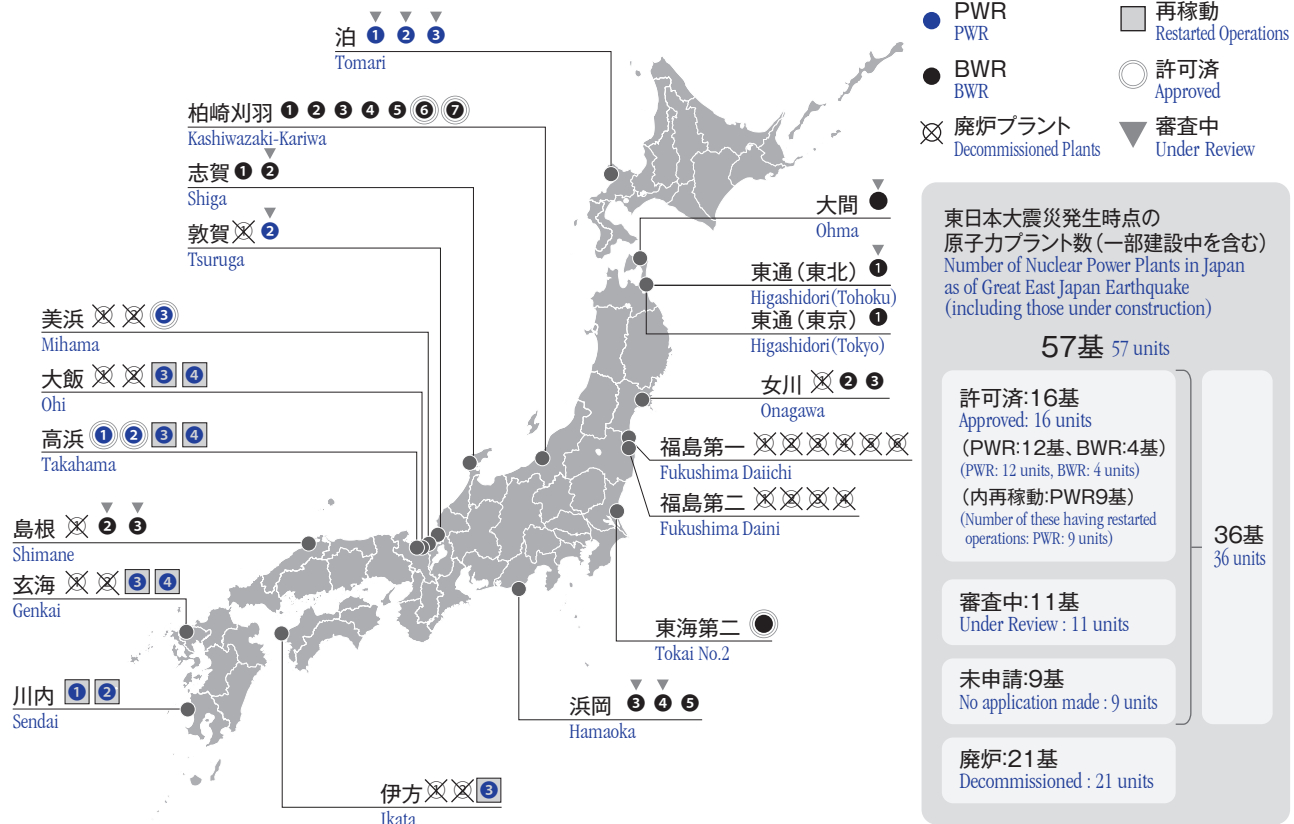


COMPARATIVE DATA ON JAPAN'S ELECTRIC POWER COMPANIES 電力会社比較データ

Status of Nuclear Power Plants in Japan

国内の原子力発電所の状況

2020年7月31日時点 As of July 31, 2020



Japan's 10 Electric Power Companies

日本の10電力会社一覧

	総資産(億円/100Million ¥) Total Assets (百万ドル/Million \$)	純資産(億円/100Million ¥) Total Net Assets (百万ドル/Million \$)	売上高(億円/100Million ¥) Operating revenue (百万ドル/Million \$)	経常利益(億円/100Million ¥) Ordinary Income (百万ドル/Million \$)	販売電力量(百万kWh)** Electricity sales (GWh)
北海道 Hokkaido	19,590 18,001	2,473 2,273	7,484 6,877	326 299	23,701
東北 Tohoku	43,230 39,723	8,641 7,940	22,463 20,641	999 918	67,167
東京 Tokyo	119,578 109,876	29,168 26,802	62,414 57,350	2,640 2,426	222,277
中部 Chubu	55,008 50,545	19,620 18,028	30,659 28,171	1,918 1,762	117,246
北陸 Hokuriku	15,929 14,636	3,364 3,091	6,280 5,770	232 213	25,054
関西 Kansai	76,127 69,950	16,417 15,085	31,842 29,259	2,115 1,943	112,992
中国 Chugoku	32,653 30,004	6,466 5,942	13,473 12,380	398 366	50,208
四国 Shikoku	13,736 12,621	3,266 3,001	7,331 6,736	279 256	22,396
九州 Kyusyu	49,480 45,465	6,379 5,861	20,130 18,497	400 368	70,398
沖縄 Okinawa	4,087 3,756	1,557 1,430	2,042 1,877	93 85	7,316

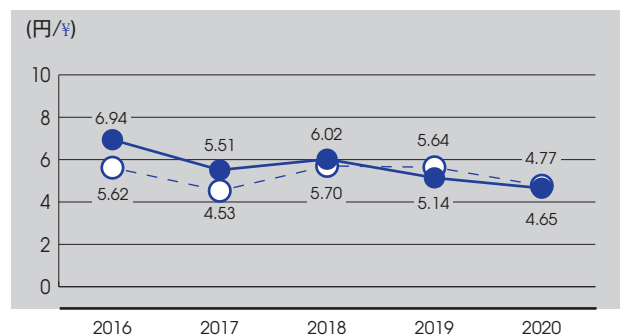
*2020年3月期または2020年3月末現在 The year ended March 31, 2020, or as of March 31, 2020

**電灯・電力量合計 Total of electric light charge and electrical power

Fuel Costs and per kWh Generated

発電電力量当り燃料費

● KANSAI ELECTRIC POWER 関西電力 ○ Average of Seven Utilities 7電力平均



*発電電力量について、2016は発電端、2017は送電端にて算出。

*kWh generated for 2016 are calculated in generating end and for 2017 is calculated in sending end.

*出典:資源エネルギー庁 電力調査統計表

*Agency for Natural Resources and Energy

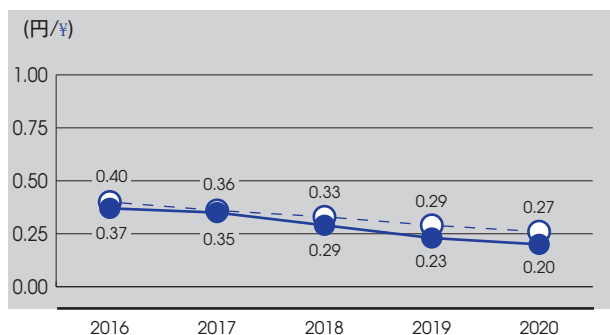
*9電力から東京、中部を除いた7電力の平均。

*Average of seven utilities excluding Tokyo and Chubu from 9 utilities.

Interest Expense per kWh Sold

販売電力量当り支払利息

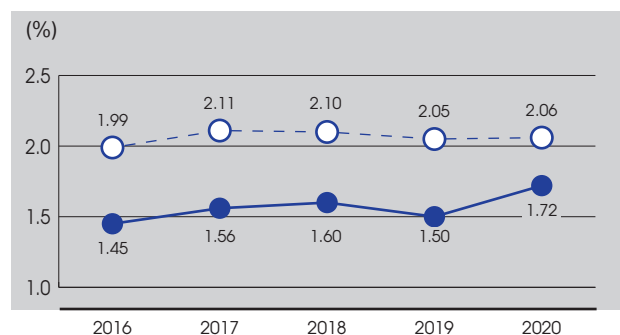
● KANSAI ELECTRIC POWER 関西電力 ○ Average of Nine Utilities 9電力平均



Maintenance Costs per kWh Sold

販売電力量当り修繕費

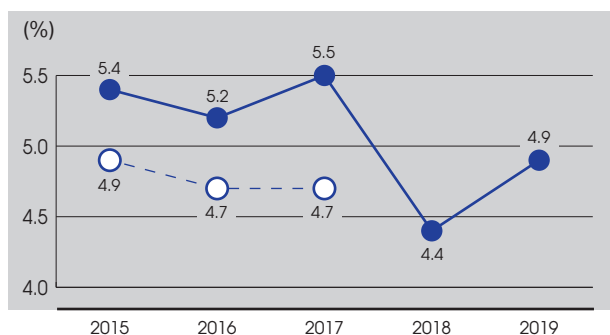
● KANSAI ELECTRIC POWER 関西電力 ○ Average of Nine Utilities 9電力平均



Transmission and Distribution Loss Rate

送配電損失率

● KANSAI ELECTRIC POWER 関西電力 ○ Average of Ten Utilities 10電力平均



*出典:経済産業省 資源エネルギー庁「電気事業便覧」

*Source: "Handbook of Electric Power Industry" by Agency for Natural Resources and Energy

*2017、2018の10電力平均の値は、10電力各社の送配電損失率の平均値。

*The average of ten utilities for 2017 and 2018 are the mean transmission and distribution loss rate of ten utilities.

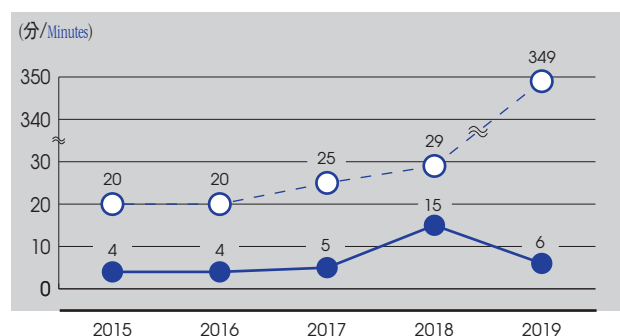
*2020年4月1日から関西電力送配電株式会社が送配電事業を実施。

*Kansai TD has been in the transmission and distribution business since April 1, 2020.

Duration of Power Interruptions per Household

お客さま1軒当りの停電時間

● KANSAI ELECTRIC POWER 関西電力 ○ Average of Nine Utilities 9電力平均



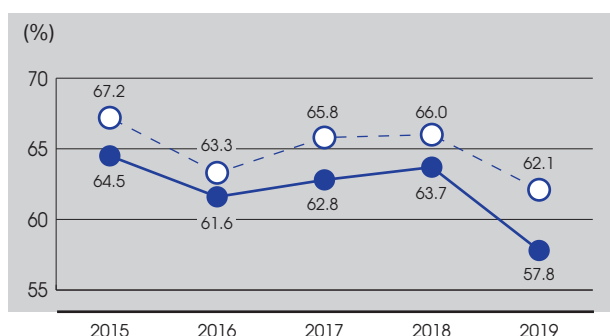
*2020年4月1日から関西電力送配電株式会社が送配電事業を実施。

*Kansai TD has been in the transmission and distribution business since April 1, 2020.

Load Factor

年負荷率

● KANSAI ELECTRIC POWER 関西電力 ○ Average of Ten Utilities 10電力平均



*出典:経済産業省 資源エネルギー庁「電気事業便覧」

*Source: "Handbook of Electric Power Industry" by Agency for Natural Resources and Energy

*2020年4月1日から関西電力送配電株式会社が送配電事業を実施。

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