Outline of Electricity Rate Reduction for Specific Retail Plans

1 Main premise specification

Cost Calculation Period	3 years (FY2019~FY2021)
Electricity Sales Volume (incl. Specific Retail Demand ^{**})	70.6 billion kWh (13.6 billion kWh)
Generated Electricity Volume	29.6 billion kWh
by Nuclear Power	(previous: 25.2 billion kWh)

% Regulated department demand including "Flat-Rate Lighting", "Residential Lighting" and "Low-Voltage power"

2 Reduction Rate Ratio

Following the calculation based on the rule for rate calculation concerning the general provisions for specified retail service of a deemed electricity retailer, we reduced specified retail rate -1.09% on average.

New Average Unit of rates	Previous Average Unit of rates	Reduction Rate Ratio
24.05 yen/kWh (326.8 billion yen)	24.32 yen/kWh (330.4 billion yen)	-1.09 %

(Note.1) () shows new rates cost and previous rates revenue

3 Influence of rate reduction of Domestic plan (Residential Lighting B) (per month)

Contract	Monthly Usage	New Rate	Previous Rate	Rate Reduction Amount
30 Ampere	250 kWh	6,548 yen	6,620 yen	-72 yen

(Note.1) Consumption taxes, direct debit discount, renewable energy power promotion surcharge are included in rate.

(Note. 2) Fuel cost adjustment amount is included in previous rate, and remote island universal adjustments are included in new rate for March, 2019.