

SIEW2019 IEEJ Roundtable C Digitalisation, an Enabler of the Energy Transformation

October 31th, 2019





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Company Profile

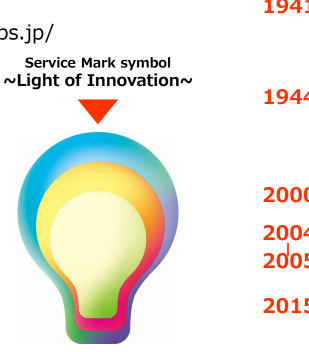


TOKYU POWER SUPPLY CO.,LTD

President and CEO :	Kenji Murai
Address :	Setagaya Business Square Tower 14F,
	4-10-1, Yoga, Setagaya-ku, Tokyo
Established :	Oct, 1 st ,2015
Business Activities :	Electricity & Gas Retailing
Capital :	2,350 million JPY
URL :	https://www.tokyu-ps.jp/

Service Start : Apr 1st,2016 Service target : Mainly households

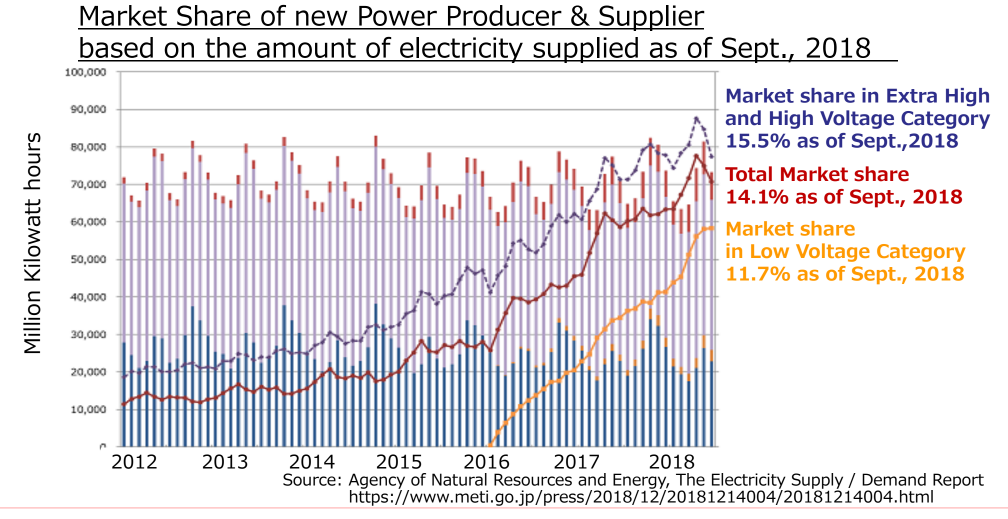
Service Area : Tokyo, Kanagawa, Ibaraki, Tochigi, Gunma, Chiba, Yamanashi, Shizuoka (Eastern side of Fuji River) ※Except for remote islands



1918 🔾	Established Den-en-toshi Company, for the development of Denentoshi and Senzoku town
1922 🔶	Started electricity transmission and supply services in Senzoku and Tamagawa area
1938 🔷	Merged Den-en-toshi Company into Tamagawadenki-Corp
1941 🔶	Merged Tamagawadenki-Corp into Tokyo-Yokohama Electric Railway Corp Supplied over 530 thousand residents with electricity
1944 🔶	Under power distribution law, Denentoshi-Corp transferred its electricity transmission and supply business to Kanto-haiden
2000	Introduced deregulated partial High Voltage energy (over 2,000kW)
2004 2005	Full deregulation of retail energy competition (over 50kW)
2015	Established



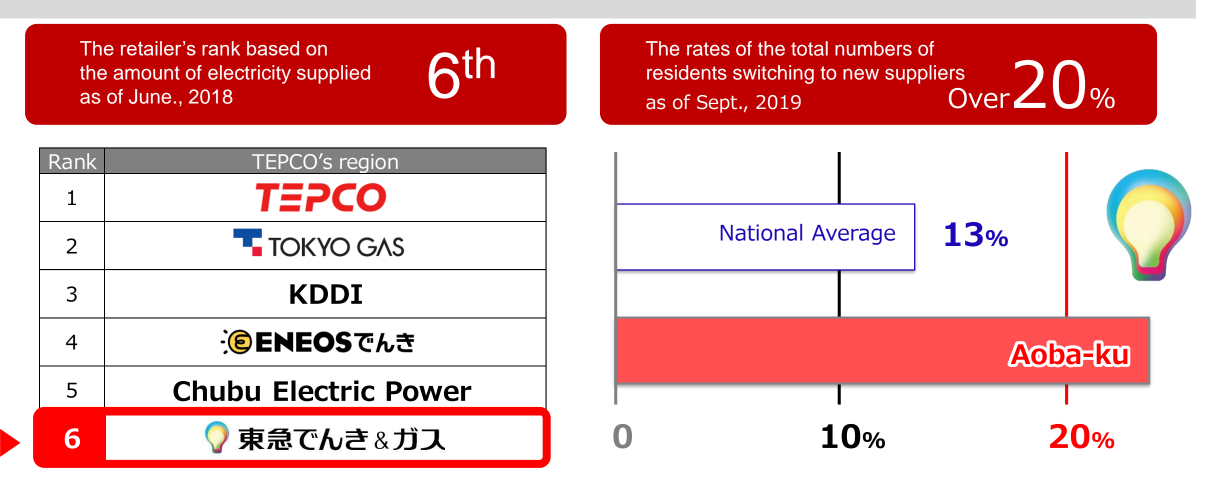
Liberalization of the electricity market has expanded from large factories in 2000 to households in 2016.







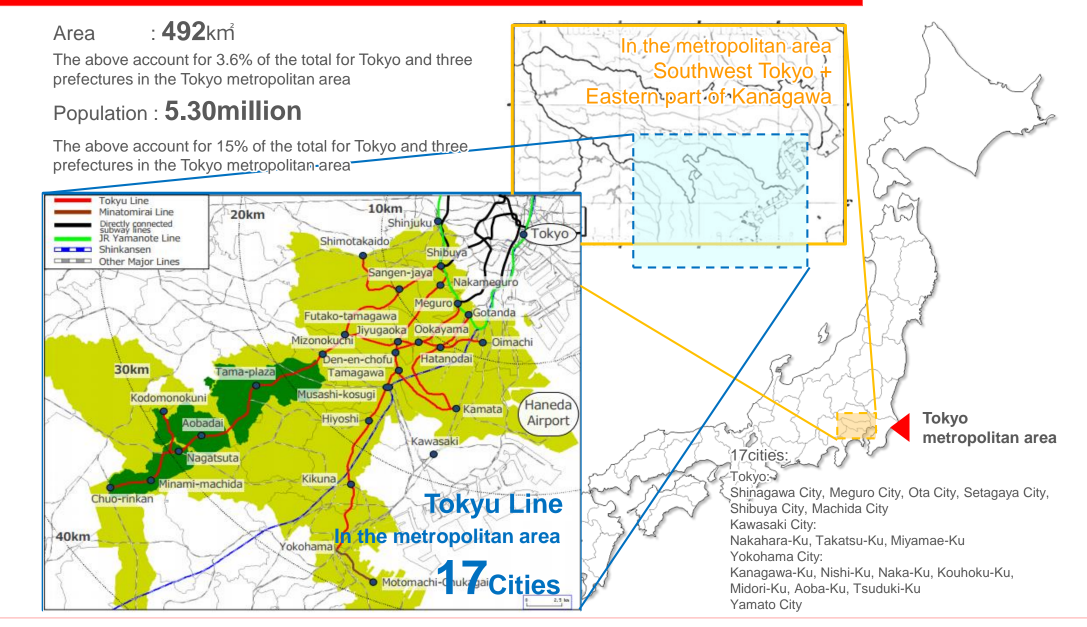
- Tokyu power supply is ranked as 6th based on the amount of electricity supplied for households in Kanto-area.
- Over 20% of the total households in Aoba-ku, Yokohama city has transitioned to Tokyu-denki.



Source: METI Ministry of Economy, Trade and Industry June 2018 Based on the Electricity Supply / Demand Report and converted value from public data

Population along the Tokyu Lines





Tokyu Group's business segments



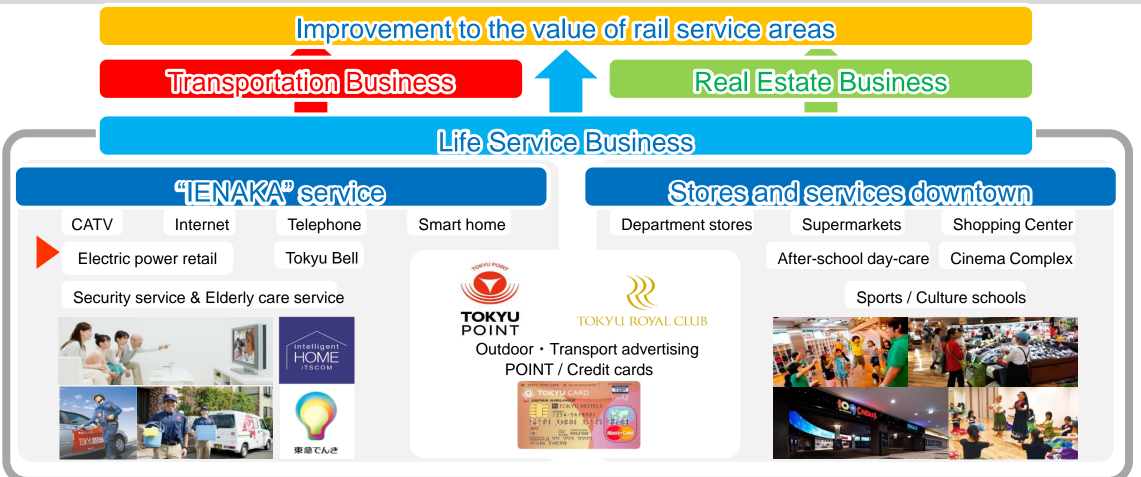
Tokyu Group comprises 220 and core businesses including transportation, real estate, lifestyle and services, hotels and resorts, and business support services.





In order to achieve our goal "Improvement of the value of rail service areas", Tokyu Corporation entered the electric power retail business and founded Tokyu power supply.
We have been providing more convenient and economical electricity services by bundling CATV,

We have been providing more convenient and economical electricity services by bundling CATV, security and other businesses that are managed by the Group.



Our case studies for proposing the living experiences of prosumers



Based on our brand statement, Tokyu Power Supply has challenged to focus on designing customer experience and creating attractive benefits for the next generation.

Introducing new everyday living experience along with energy.

It's crucial for us at Tokyu Power Supply to constantly view things from the customer's perspective in creating new connections between energy and everyday life.

As a member of the Tokyu Group and a company intimately acquainted with the lives of our customers, we're uniquely qualified for this task.

"Excellent value, more convenient and more abundant" is our goal.

In addition to creating energy plans hand-in-hand with the various services of the Tokyu Group, We'll be teaming up with communities along the Tokyu Lines to initiate environment friendly efforts and realize more pleasant lives.

We're Tokyu Power Supply.



東急でんき

Our Case Studies

1. Peak shift campaign with the railway business

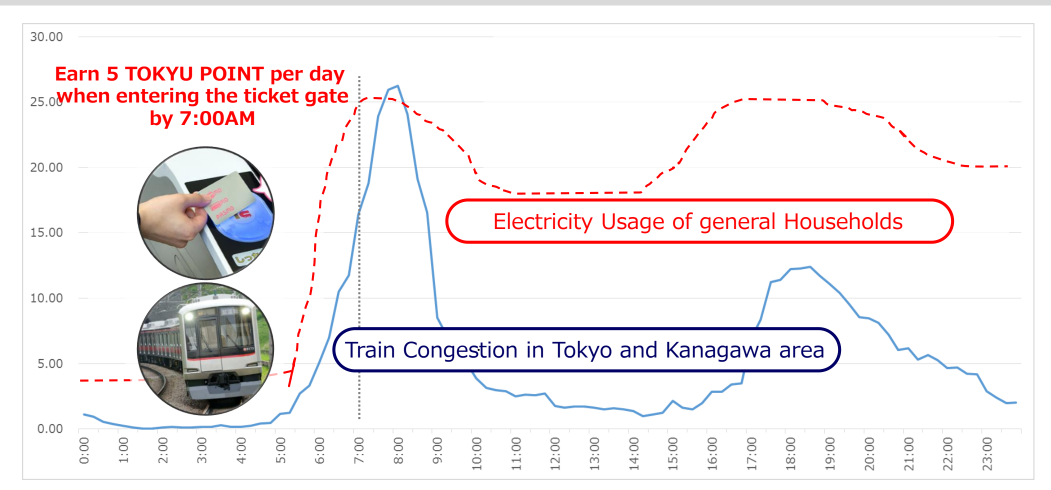
2. Cool Share Campaign

3. The first urban train powered by 100% Renewable energy

4. Purchasing Post-FIT electricity from Homeowners

ACCOUNTER STAR

Collaborating with TOKYU railway business, Tokyu-denki promoted customers to enjoy an early bird lifestyle in order to mitigate the peak of train congestion and electricity demand in the morning





Tokyu-denki had launched a "cool-share" campaign since 2016 to promote families to spend time outside to conserve energy.

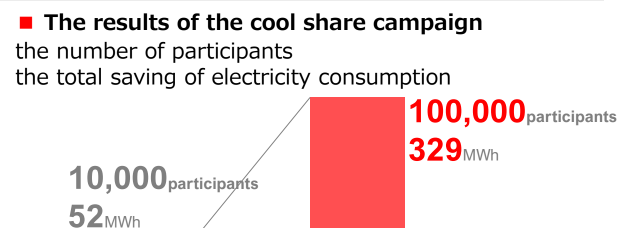
a summary of the campaign

In every summer, Tokyu-denki offered several attractive benefits when our customers participated "cool-share" campaigns. "cool-share" attracts family to spend time outside of the home to conserve energy.



Promotion for all customers

Promo



Promotion giveaway for selected customers -

2019



Promo1: Earn TOKYU POINT by riding on the train on a hot day



Promo 3: A glass of Beer in Beer garden ice cream cake



Invitation to a movie preview

2016



Promo5: Invitation to exclusive Harvesting event



In order to promote the wider use of renewable energy and create a low-carbon and recycling society, Tokyu Corporation began running the Setagaya Line in Tokyo with 100% electricity generated from renewable energy sources.

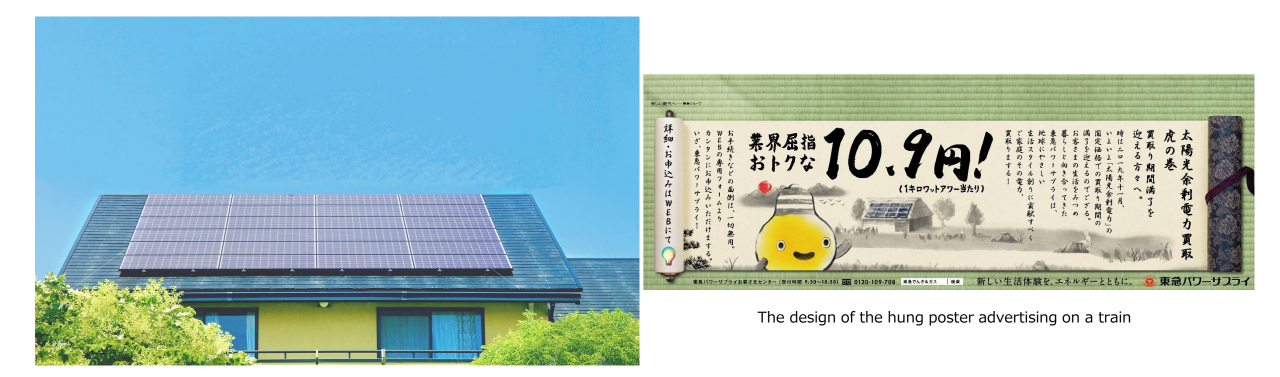


The departure ceremony of the train powered by 100% renewable energy, Mar 25, 2019

The stamp collecting campaign in the area along Setagaya-line.



Japan's feed-in tariff, initiated in November 2009 is coming to an end. Households with a combined generating capacity of 6.7 million kilowatts will stop qualifying for this program by 2023.
Tokyu Power Supply have launched a service to purchase excess electricity generated by PV systems installed on houses in Tokyu-area. The initial purchase price is 10.9 yen/kWh.





For urban development, Tokyu group challenges to realize the concept of "City as a Service" through the integration of digital technologies with real life and cities.

Wellbeing

Providing services customized for the lifestyle of each person

Flexible ways of working, living, and moving

Improved child bearing and education environments

Foods, wellness, and healthy life expectancy

Social harmony

Structuring a system for supporting autonomous local economies and communities

Urban spaces where people can enjoy better safety and comfortability

Recycling society (local currency, local production and consumption, sharing economy, resources reproduction, etc.)



Feedback to the real urban infrastructures

Easily accessible urban data

Optimization of urban operations (mobility; energy; logistics)

Deliberately developed urban planning projects

and others

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