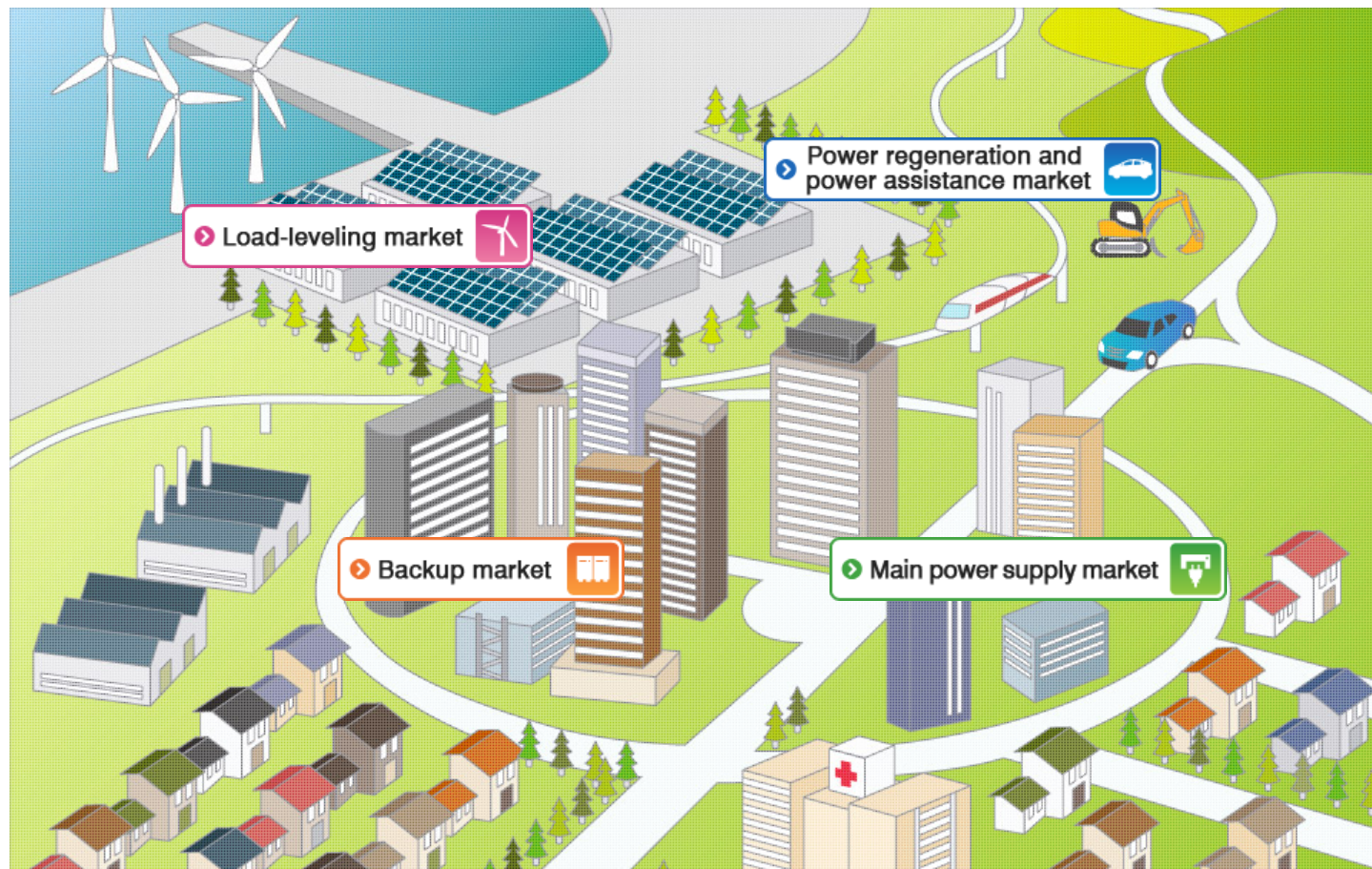


Markets Created by LICs



Lithium-ion capacitors are opening a new energy generation.

Lithium-ion capacitors (LICs) are storage devices that not only can charge and discharge large quantities of power, but also have long life and are safe. Thus, they are expected to become important in a wide range of applications. In fact, LICs are already in use in applications such as industrial equipment, renewable energy including solar and wind energy, automobiles, and trains. LICs are on their way to create a society that uses energy more efficiently, with less waste.

What Is LIC?

Features of Lithium-Ion Capacitors
 Performance of Lithium-Ion Capacitors
 Markets Created by LICs
 Application Fields

AFEC's Technology

Cell technology
 Module technology
 Production technology

Product Information

ECM015PR Series
 ECM045SR Series
[Application Examples](#)

Corporate Information

Key Message
 Corporate Policy
 Corporate Profile
 Access

Site Map

Privacy Policy
 Terms of Use
 Contact Us