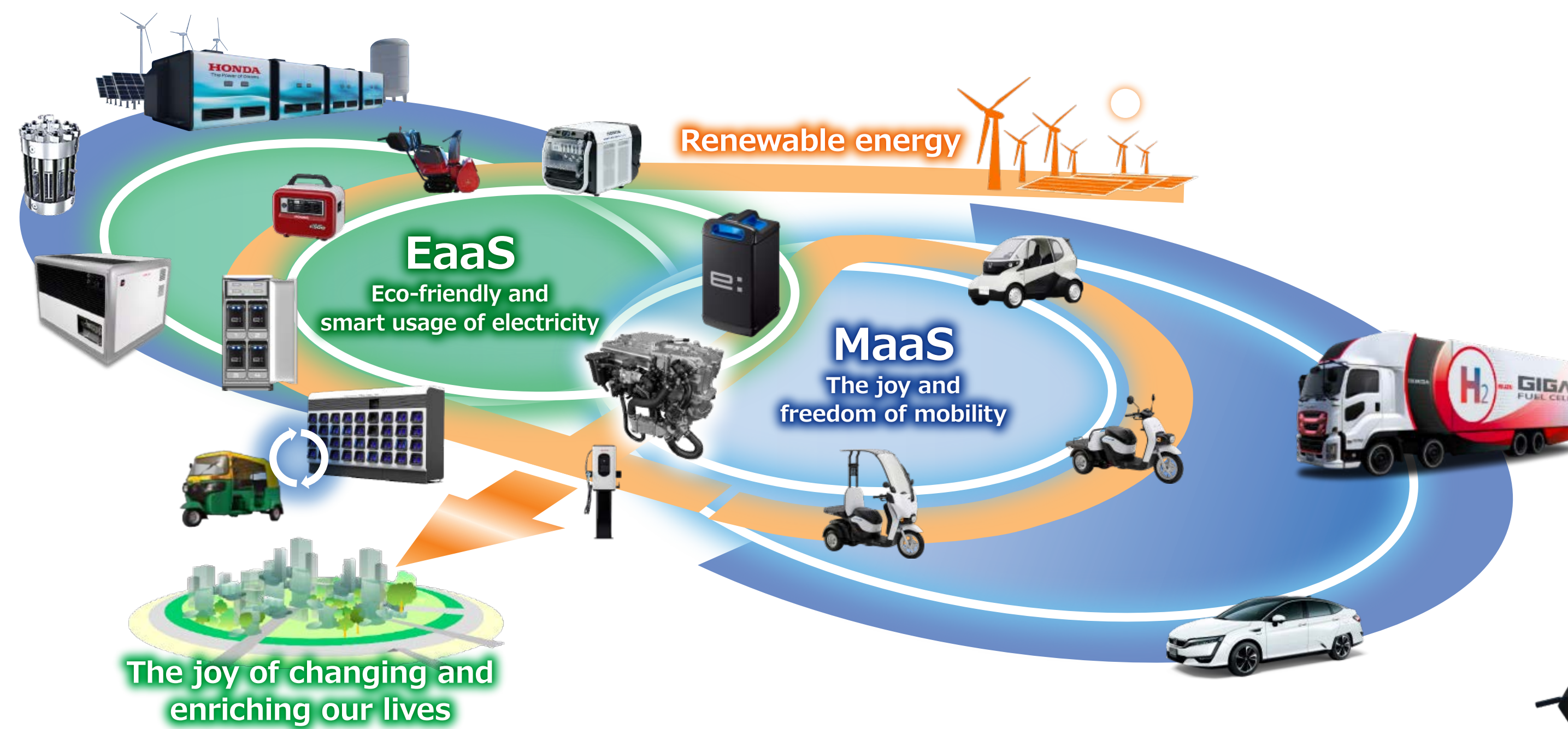


Honda Mobile Power Pack World

Objective

By supplying power to all kinds of electrical products, Honda Mobile Power Pack e: provides our customers with free and luxurious lives while expanding utilization of renewable energy, contributing to the achievement of carbon neutrality.



Technical Features

Separating the mobile power pack (battery) from the product enables battery sharing between various Honda products and makes it possible to reduce our battery costs and resources.

Ultra-compact mobility



Mobility for short-distance travel



Note) These include the followings
 •Japan-only specification
 •Model under development
 •Concept model

Mobile Power Pack charging by solar panels

Electric snowblower



Electric scooter



Honda Mobile Power Pack e: Easy to use, Robust and Intelligent Battery Pack



- Safe and highly reliable
- High output & high capacity to help expand use
- Compact & lightweight for easy handling
- High durability for long use
- Loss cost for market penetration
- 48V system (UN R136 compliant)

Compact electric outboard motor



Silent and Zero Emission High-Power Portable Power Source



[Sharing battery in society]



Battery Station

Home power storage

- Use of surplus power after FIT ends
- Resilience measures

