

Honda Mobile Power Pack World creates a variety of uses for renewable energy



Mobile Power Pack allows us to use environmentally-friendly renewable energy such as electricity produced by solar and wind power when it's required and where it's needed.

Diffused generation by using renewal energy Generate

Harvesting Energy from Local Sources
(Local Production & Local Consumption)



Honda Yorii Mega-Solar Power Plant (Japan)

Honda Energy's Wind Farm (Brazil)

Ubiquitous Get Connected

Honda Mobile Power Pack Exchanger

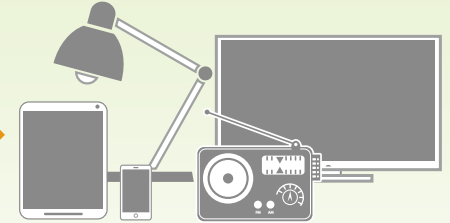
Charging stations where Mobile Power Packs are charged and stored. Using renewable energy, stations can be installed in regions without developed infrastructure.



Honda Mobile Power Pack Charge & Supply

Use electricity when and where you need

By installing a Mobile Power Pack with a Mobile Power Pack Charge & Supply is capable of electrical charge and discharge, it is expected that it can be used as a power source for various types of equipment.

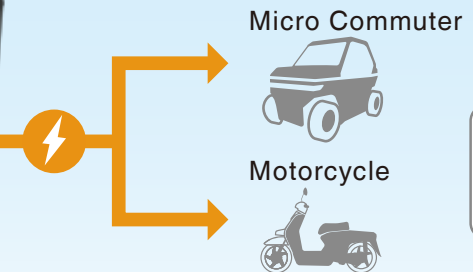


With electricity Life and Mobility Use

Honda Mobile Power Pack

Mobile Battery Pack + small electric vehicle = Clean Energy Transportation

If the Mobile Power Pack is running out, you can exchange it with a fully-charged Mobile Power Pack at a Mobile Power Pack Exchanger. There is no need to wait for the Mobile Power Pack to recharge.



For Honda Smart Community Activities, Inquiries

Please scan the QR code on the right, or access via the following URL.
<http://www.honda.co.jp/smartcommunity/>



The above information is as of October 2017.