

WHY JEJU?

Jeju's commitment to sustainability is evident as it now generates over half of its energy from renewable sources and boasts the highest electric vehicle penetration in South Korea. This dynamic transformation positions Jeju not just as a leader, but as a global inspiration in the pursuit of a greener future.



DID YOU KNOW?

- Nearly 20% of the island uses renewable energy
- Internal combustion cars will be discontinued in 2030.
- Jeju's local wind energy fund, created in 2017, provides energy subsidies to the vulnerable.
- The island has the world's largest national smart grid demonstration complex.

OUR SITE VISITS INCLUDE:

- Jeju EV Battery Industrialization Center
- 3.3MW Green Hydrogen Production Facility
- CFI (Carbon-Free Island) Energy Future Hall and Gujwa Wind Farm
- Electric Bus Charging Station
- Tamra Offshore Wind Farm
- Jeju Environmental Resource Circulation Center
- Jeju Recycling Help Center
- Jeju Metropolitan Waste Resource Recovery Center
- Jeju Livestock Manure Treatment Facilities
- Jeju Food Waste Public Treatment Facilities
- Smart Farm Incubation and Training Center
- Hanmaum Farming Association Corporation
- Smart Citrus Distribution Center (Smart APC)

