

Company Profile

From 1st October 2024, the trade name was changed from Hitachi Zosen to... Kanadevia Technology for people and planet

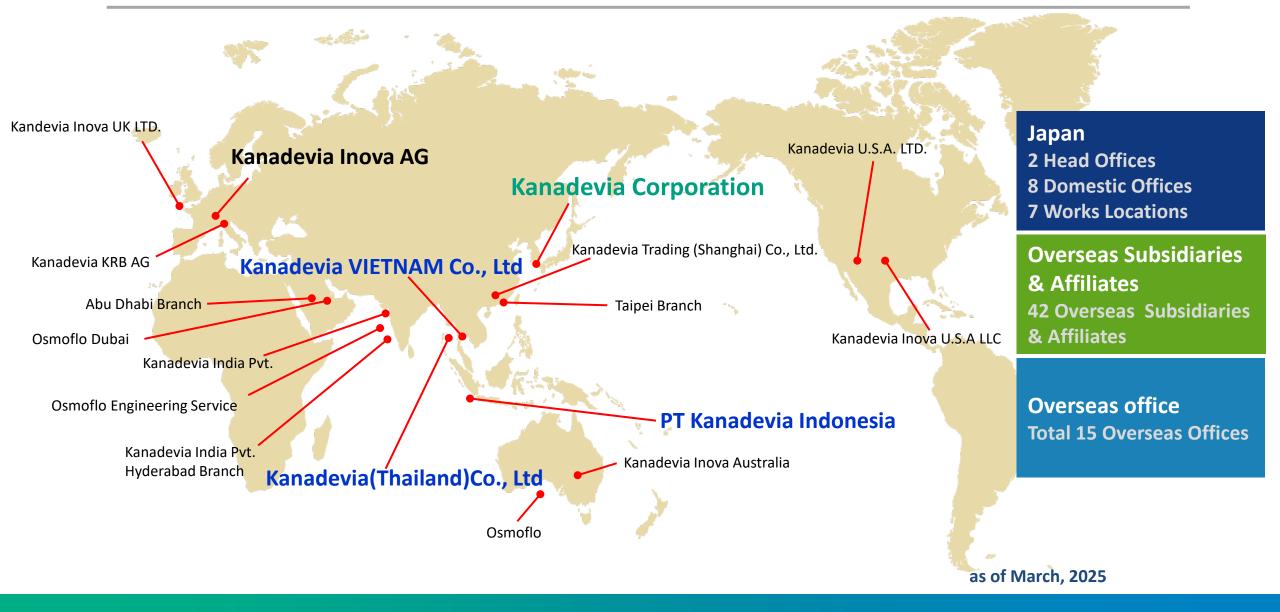


Founder E. H. Hunter

Company name	Kanadevia Corporation
Date of founded	April 1, 1881 by E.H. Hunter
Representative Director President &COO	Michi Kuwahara
Location of Head Offices	Osaka & Tokyo, Japan
Capital	JPY 45,442 mil (equiv. to approx. USD 304 mil)
Net Sales	JPY 610,523 mil (equiv. to approx. USD 4,083 mil)
Number of Employees (consolidated)	12,148 (*as of March 31, 2024)

*As of Mar. 31, 2025

Global Network



Business Segment

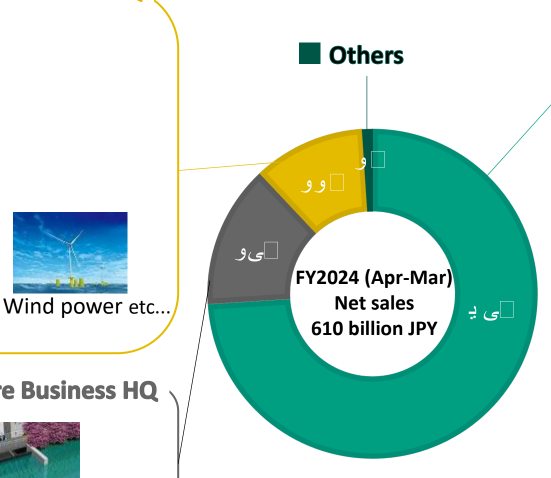
De-Carbonization System Business HQ

Power to Gas Methanation **H2** Generation System **System Zeolite SOFC** Membrane

Machinery & Infrastructure Business HQ



Disaster Prevention System Filtration system



Environment Business HQ



Waste to Energy Plants



Methane Fermentation Systems

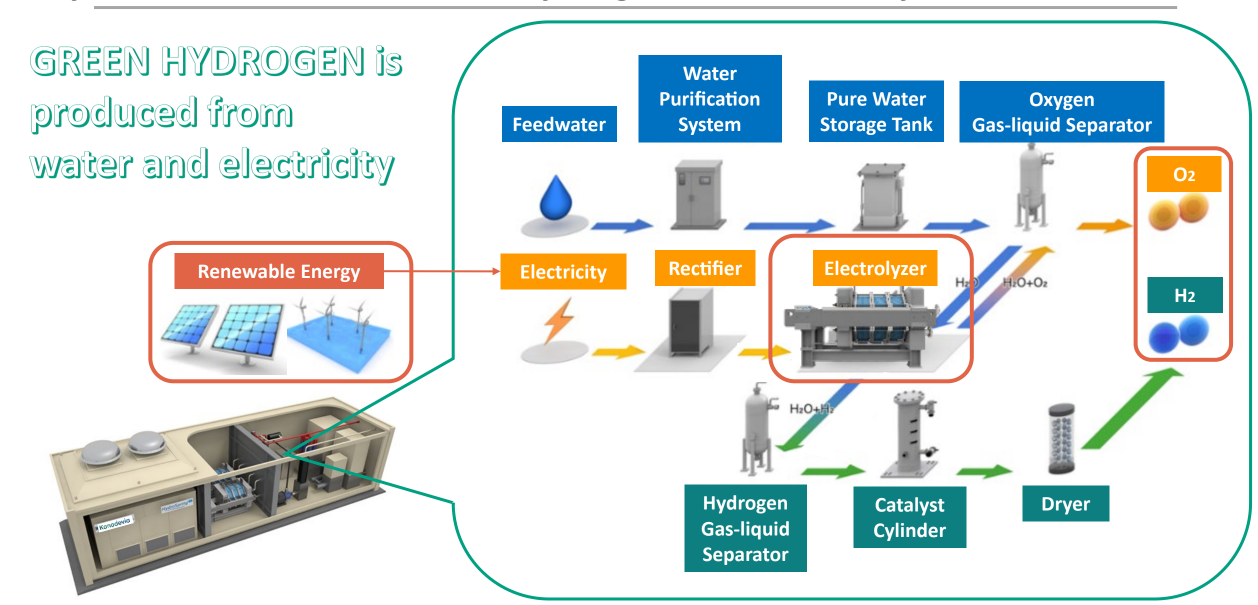


Water treatment plant

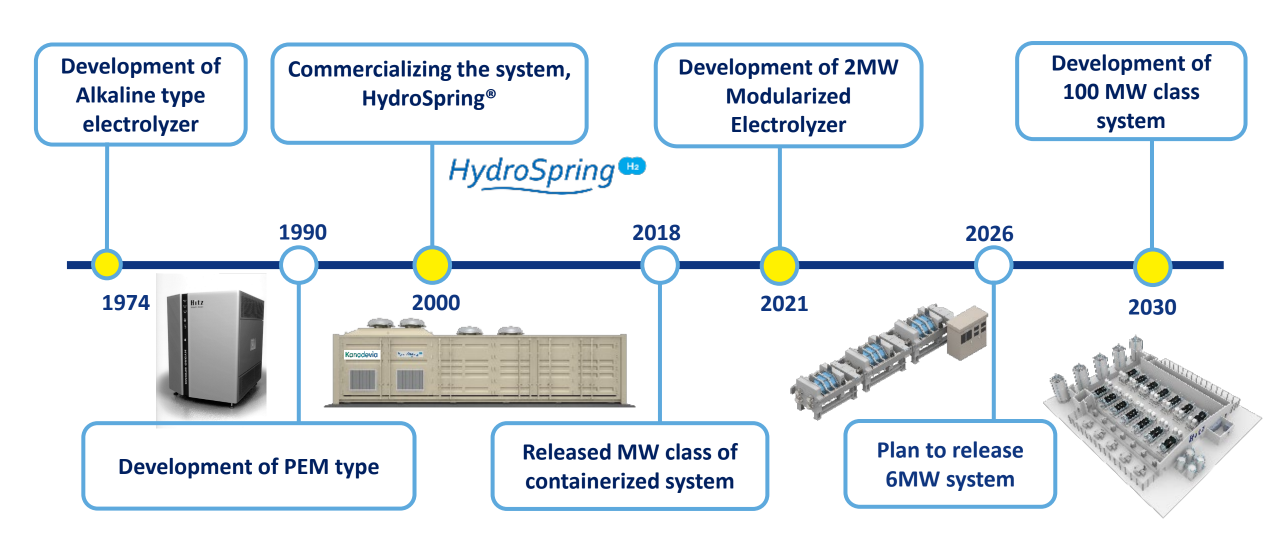
Kanadevia's Hydrogen Generation System H2



System Flow of Kanadevia's Hydrogen Generation System

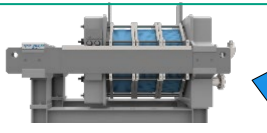


Technology Development of Electrolyzer System



Mass production factory for electrolyzer stacks of PEM type

- ☐ This project is adapted in METI's (Japanese government) GX supply Chain Construction Support Program
- Kanadevia is fronter to have electrolyzer production factory with GW capacity in Japan



Stacks are manufactured by our factory



Image of electrolysis system

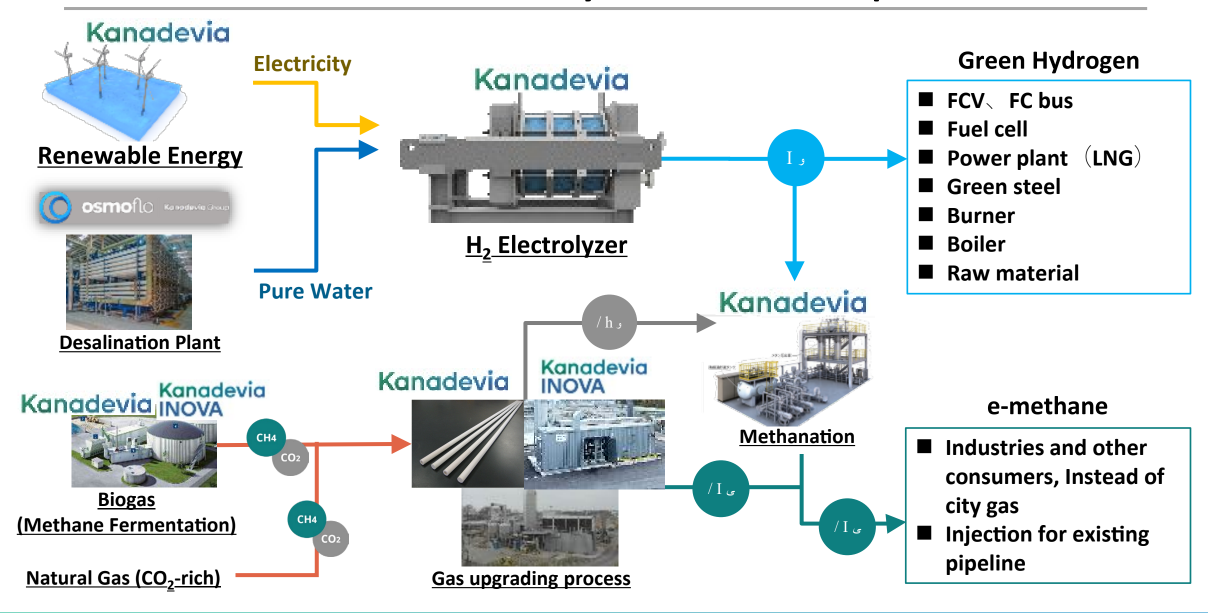
Exterior of mass production factory

General information

- **✓** Construction site : Yamanashi Prefecture, Japan
- ✓ Production models : Electrolyzer stacks of PEM type
- ✓ Capacity: More than 1GW per year
- ✓ Scheduled for completion : February 2029



Contribution to decarbonization by Kanadevia Group



Kanadevia

Technology for people and planet