Renewables & Energy Solutions
A selection of investments and acquisitions

**USA**
- Atlantic Shores 1** 1.5GW
- Mayflower** 1.2GW
- Onshore wind 2.85GW
- Silicon Ranch*
- Shell Recharge Solutions formerly Greenlots
- Hydrogen stations for heavy & light duty vehicles ZeroAvia*
- Power trading

**NORWAY**
- TetraSpar*

**IRELAND**
- Emerald floating wind project 400MW***
- Western Star floating wind project 1.35GW**

**UNITED KINGDOM**
- ubiquity
- Hydrogen stations
- Power trading
- Signjump
- Shell Energy Retail
- ScottishPower 5GW*
- Signed deals to develop two solar projects*

**GERMANY**
- Hydrogen stations
- REHYNE electrolyser** 10MW
- Hamburg-Moornburg **
- 100MW (feasibility study)
- Zonnens
- Power trading
- Next Kraftwerke
- Solar farm at the Chemicals Park Scotford**
- Power Trading
- EOLFI
- Power trading
- EV Mobility Hub

**NETHERLANDS**
- NoordzeeWind 108MW
- Blauwuwind 731.5MW
- Hollandse Kust (noord) **
- 755MW
- Moerdijk solar farm 27MW
- Heerenveen 14MW
- Emmen 12MW
- Sas van Gent 30MW
- Shell Recharge Solutions formerly NewMotion
- Power trading
- REC
- Power trading
- NortH2** (feasibility study)

**CHINA**
- Power trading
- Electrolyser** 20MW

**SOUTH KOREA**
- Power trading
- HySTRA

**JAPAN**
- Power trading

**SINGAPORE**
- Cleantech Solar*

**PHILIPPINES**
- Power trading

**BRAZIL**
- Power trading

**INDIA**
- Power trading
- Sprng Energy
- Power Trading

**AUSTRALIA**
- Shell Energy Australia* ESCO Pacific*
- Powershop
- Gangarri solar farm** 120MW
- WestWind* 3GW
- Pilot-scale electrolyser*** 10MW

**KEY**

- Renewable power generation (solar)
- Hydrogen production (formerly hydrogen)
- Renewable power generation (wind)
- Hydrogen refuelling stations (formerly hydrogen)
- Access to energy
- Electric vehicle charging
- Energy solutions for homes and business
- Power & Gas trading & supply (Power trading & marketing)
- *Minority investment
- **Not built yet
- ***Minority investment & not built yet

The locations listed indicate the company’s headquarters, market or examples of where they operate

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