

Key Investment Areas:

Renewable Energy

Renewable Energy

Renewable energy refers to energy obtained from renewable sources that are essentially inexhaustible. Renewable sources of energy include biomass, wind, geothermal, hydro, waste and solar energy. Renewables can be used for both district heating and industrial processes.

The use of Renewable Energy includes the following benefits:

- Essential environmental impact in cutting greenhouse gas emissions.
- Lower risk alternative; typically renewable energy is originating from local sources, being less sensitive to price fluctuations and global fuel trade than exported fuels.
- Increases environmentally sustainable recycling of industrial by-products.
- Commercial value of CO₂ and Green Certificates.

Private Energy Market Fund's role in Renewable Energy ventures

Solutions that utilise alternative energy resources are one of the key investment areas for Private Energy Market Fund.

PEMF as a capital provider can provide the following benefits:

- During the business planning phase PEMF can provide expertise on technical design and commercial structuring of the renewable energy venture.
- PEMF has gained experience particularly in balancing operational, financial and ownership interests.
- PEMF has expertise in developing innovative funding schemes.
- PEMF has a good network within the energy industry, and therefore has access to potential industrial partners.
- PEMF is an active but neutral partner, preferring a minority shareholder position.



PRIVATE
ENERGY MARKET
FUND L.P.