

Infrastructure

Type of investments

- Commercial Infrastructure investments in South-eastern, Central and Eastern Europe
- Wind power (offshore and onshore), solar infrastructure, hydro power, bioenergy, geothermal energy
- Supporting infrastructure (e.g. grids and storage)

Sustainability

- The global annual increase in renewable energies is forecast to double from 150 GW in 2015, to 300 GW in 2040
- A total of \$12.2 billion is expected to be invested in setting up new power generation capacity by 2040, 65 % of which is expected to be put into renewable energies
- Increasing electrification in transport and the heat sector will further support this trend

Investment structure

- Core plus strategy with combination of greenfield and brownfield investments
- Investments will be made in companies which:
 - own or intend to own Infrastructure Investments
 - have entered into project developments or construction financing in relation to Infrastructure Investments
 - are investing and/or contemplating to invest into the Infrastructure sector or supporting industries.

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