

INFRASTRUCTURE CASE STUDY

85 DEGREES GEOHERMAL ENERGY AND DISTRICT HEATING PROJECT

In October 2021, FEIP invested in a joint venture in a Dutch geothermal heat pipeline. This technology extracts heat from high-temperature water in the sub-surface of the earth and distributes it to surrounding houses and industry.

The investment includes the acquisition of operational wells and constructing new wells. There is also a significant pipeline of development projects, with a potential build out capacity of c.200MW.

Geothermal energy is a strategic priority for the Dutch government, because of the substantial role it can play in decarbonising domestic and industrial heating. The investment will also make a material social and economic contribution to local areas, by supplying price-competitive heat to farmers and residents within the vicinity of assets.

c.200MW
potential build out capacity

**Significant pipeline of
development projects**

