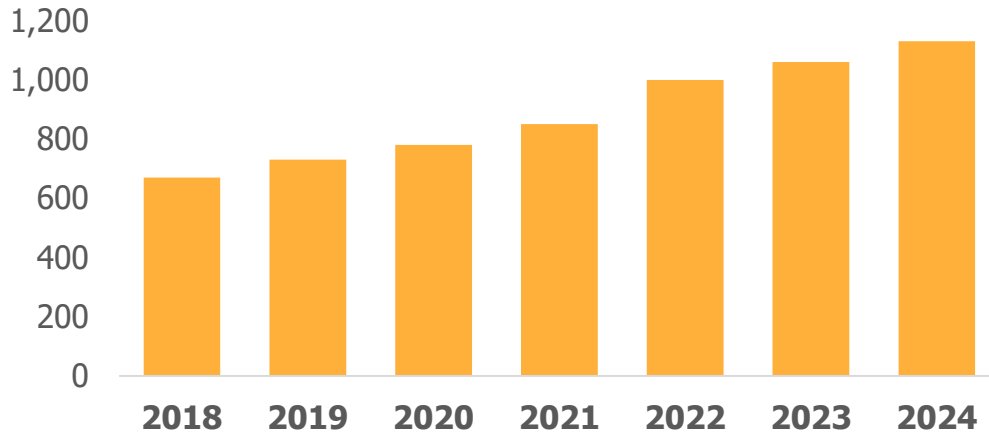


Norway: A rising star in global data centre market

Norway Data Centre Market Size basis Revenue (\$mn, 2018-24)

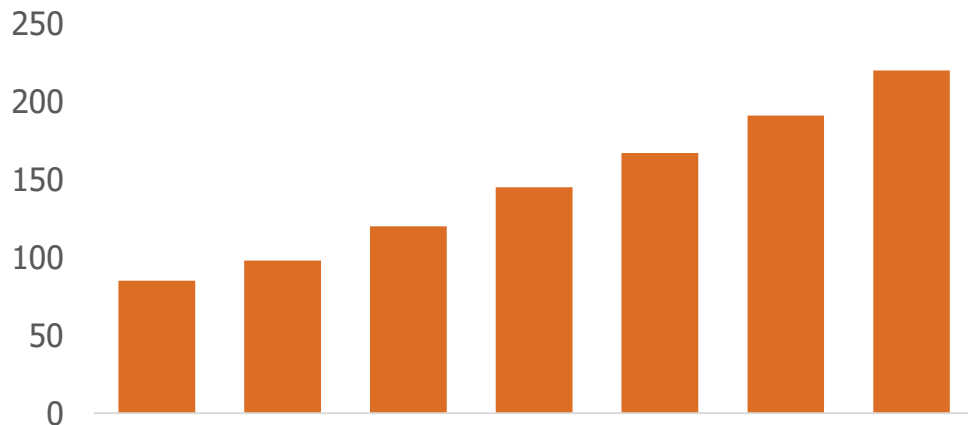


- The presence of renewable energy sources offers a major boost to the market in Norway. Hydro power, wind energy, and thermal power are the major sources of energy in the country. About 98% of Norway's energy production is renewable in nature.



- Norway has about 30 available locations for data center development. These include Aurland, Flaa, grue, Hamar, and Mo i Rana. Several data centers in Norway have flexible designs that can facilitate operations with up to 2N+1 (tier IV) redundancy.

Norway Data Centre Market Size basis Power Capacity (MW, 2018-24)



Rising Investment

Microsoft, Google and VW have highest heavily in Norway to build their own data centers' after consider the competitive advantage of the location



Energy Production

Almost 100% of Norway's energy production is renewable in nature. Hydro power, wind energy, and thermal power are the major sources of energy in the country



Latency Rate

Norwegian data center's operate at a latency of between 12 and 20 m/s round trip (RTD) to Europe's most important connectivity hubs: Frankfurt, London, Amsterdam and Paris