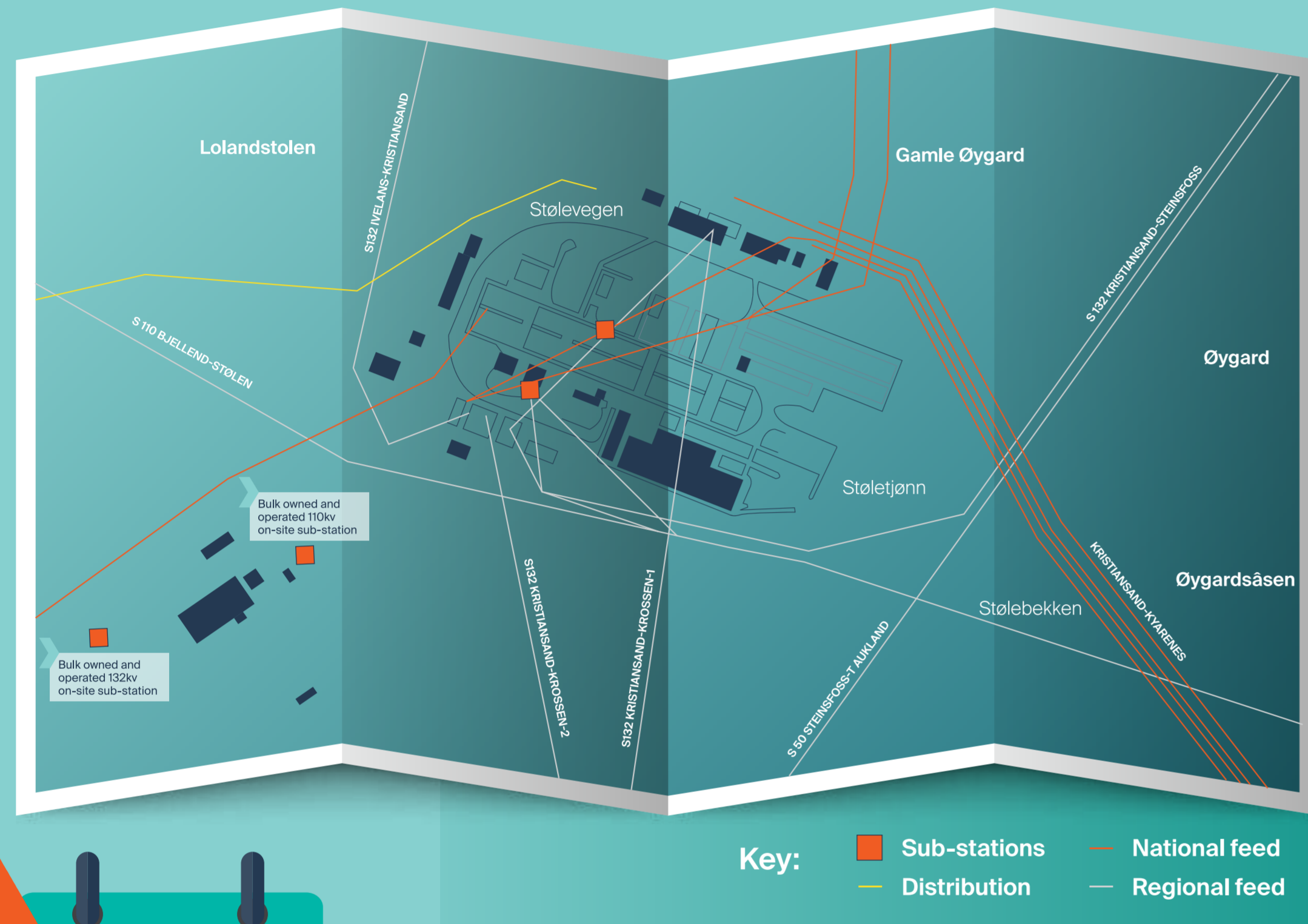


# N01 Campus: The resilient energy supply

A view of the abundance of hydro power in the Agder "N02" region and the resilience of the electricity supply to Bulk's N01 campus.

The 12 feeds into the Statnett Kristiansand Substation:



**MTBI**  
**>7 mill.**  
years

MTBI (Mean Time Between Interruption) is greater than 7 million years, based on the supply structure on-site today.<sup>2</sup>

<sup>1</sup> A Energi  
<sup>2</sup> A report published by Sintef Energy Research 2022 on behalf of N01 Utilities AS.  
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Agder: 8.7TWh<sup>1</sup>

Reservoir storage capacity:

Agder **33.9TWh** Total of Norway **86.9TWh**

Hydro reservoirs and power stations across Agder

**157** Reservoirs & **47** Power Stations

**39%** The percentage of Norway's reservoirs located in the Agder region

**50%** Norway holds nearly 50% of the total reservoir capacity of Europe

Hydro power stations in the Agder (N02) region



Key: White - Large hydro stations nearest to Bulk's N01 Campus

Some of Agder's hydro power plants

