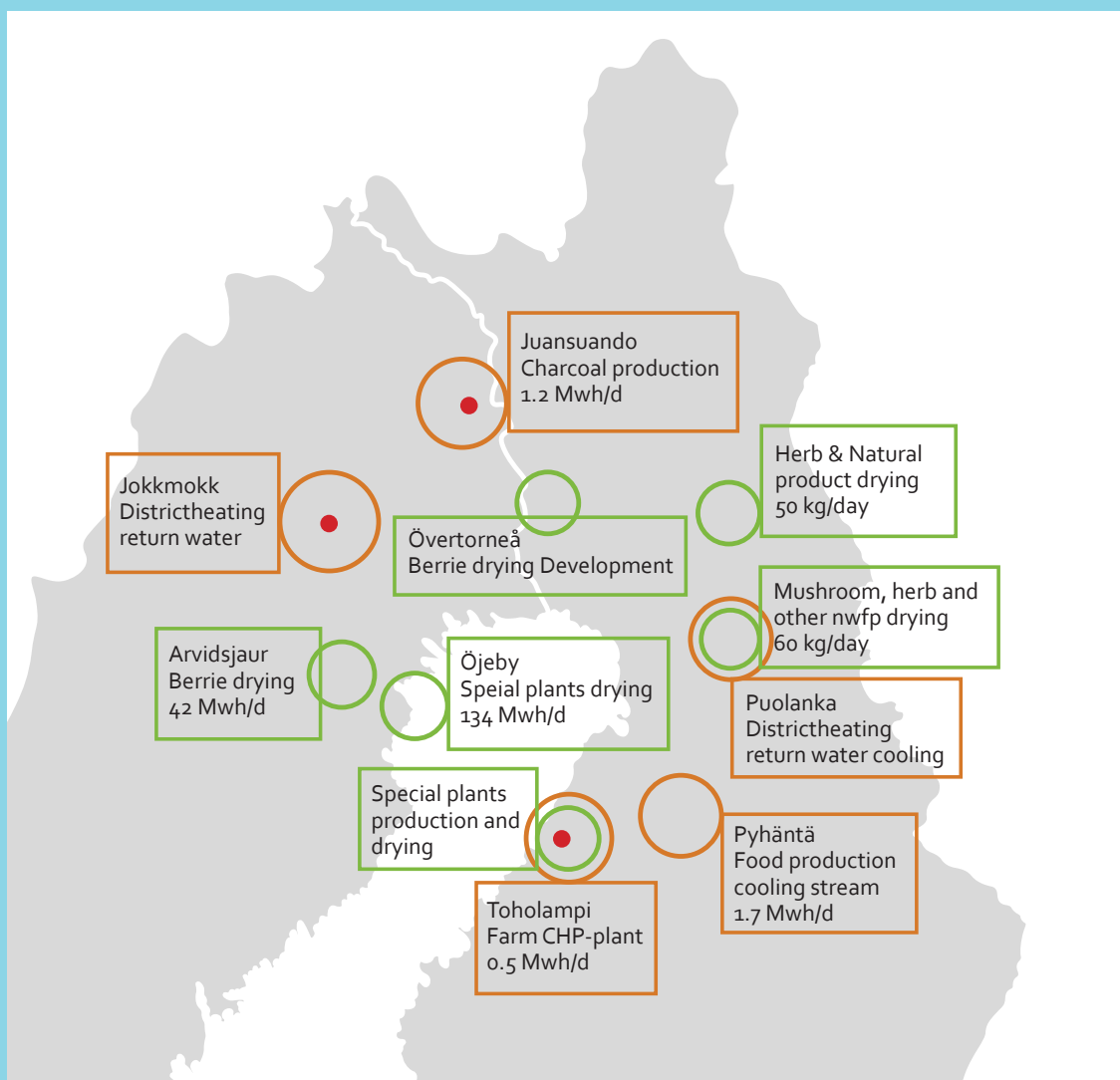


Potential Waste Energy Sources for Drying



A CHP plant at Ilpo Wennström's farm. A modular dryer to utilize waste energy has been designed.



A map of waste energy sources and potential users in Northern Finland and Northern Sweden.

The main activities of the project are:

- enhancing competitiveness of enterprises by developing applicable methods for the verification of natural product quality,
- improving drying processes and the energy efficiency of drying,
- evaluating waste energy sources and their suitability for being energy sources for natural product drying,
- designing new partnership business models between energy producers and natural product processing enterprises.

- Project duration: 24 months 1/2019– 12/2020
- Project budget: 915 722 €
- Financers: Interreg Nord, Lapin liitto, Region Norrbotten, Kaustisen seutukunta



Community Based Energy Solutions
for Remote Areas



MORENPBIZ.

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