

## Energy transition in Berg-Bruck (Bavaria)

With a wood chip system and a connected district heating network, the citizens of Bruck did ensure the energy supply of their village. With support of ENERPIPE in planning and implementation, the district heating network is put into operation in time for the beginning of winter.

Alexander Winkler, chairman of the "Genossenschaft Dorfheizung Bruck" (cooperative village heating Bruck) was very pleased with the planning, the smooth running of the construction work and the laying of the district heating pipes.

In each connected property a heat interface unit from ENERPIPE regulates the heat supply. This heat interface unit is controlled by the district heating network of the plant room of the wood chip system via plant room control.

Facts and Figures:

- Run length: 1.373m
- Heat customer: 21



