

Project management

Biomass powered district heating system in the town of Preddvor

Location

Preddvor, Slovenia

Investment value

3.892.000,00 €

Year(s)

2000 - 2002

Services

basic design,
building permit design,
as built design,
execution design,
architecture,
mechanical installations,
tender design,
supervision.

Investor

Municipality of Preddvor



Boiler room for district biomass heating in Preddvor with boiler of 2.5 MW and a network length of ca. 8 km, which takes into account the latest environmental standards on emissions of major air pollutants. A new two-pipe hot water system for transfer of heated water to compact heat stations till final users is connected with a modern system for dynamic optimization of heating operation. Total consumption approx. 9.4 GWh /a