

Building of cogenerated thermoelectric power stations (power 5,6 MW; 5,2 Gkal/h)

- ❖ Installation of highly efficient small thermoelectric power stations, which will meet community demand for electric and thermal energy
- ❖ Reduction in public utility tariffs: the cost of electric energy to producer will be 12,4 kop/KW*h (present tariff is 36,14 kop/KW*h)
- ❖ Reduction in CO₂ emissions by 250 thous. tons in 5 years, within the area of one electric station

