

## **Croatia**



- 17 TWh: Total heat demand in buildings (city & rural)
- Heat Savings can cost-effectively reduce the demand by 40%
- District heating can provide 40% of the heat demand vs 15% today
- 12 TWh: Potential Excess Heat Available (excluding nuclear)
- 13 TWh: Renewable Heat Potential in DH areas (excluding biomass)
- Heat Strategies Can reduce:
  - Cost: -10%
  - Demand: -15%
  - CO2: -20%
- Can Increase:
  - Renewables
  - Jobs

