

CTCN supports the deployment of climate technologies in developing countries

Linking UNFCCC process and technology expertise

- 155 country focal points
- 250 expert implementing partners

157 requests for Technical Assistance (TA) from 67 countries

- Technology prioritization and policy development
- Enhance project readiness and facilitate financing
- Basis for scaled-up investment
- 12-24 month process; 10 completed

Capacity Building and Knowledge Management







Technology Framework + Trends in TA



Technology Framework

- Strengthen NDE + Country-level coordination
- FM support for CTCN activities
- Build on CTCN progress
- Increase TNA/TAP/NDC coherence
- Encourage PPP mechanisms at all levels

Trends + Key Sectors in CTCN Technical Assistance

- Support for NDC
- Gender and Technology
- Early Warning Systems for Adaptation
- Waste-to-Energy
- **Energy Efficiency**









Case: Catalysing Finance for Technology District Energy in Bosnia and Herzegovina

Challenge

- Significant air pollution & energy losses from individual heating
- Financial pressure on city and District Heating company

CTCN action

- Policy/regulatory gap analysis
- Investment and policy development plan

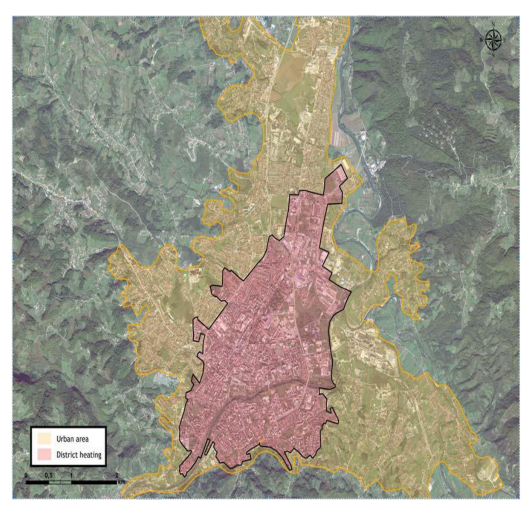
Intended Impacts

- Supported successful EBRD loan application (~€42m) for:
 - Equipment (biomass boilers) and network upgrade;
 - Refinancing to improve the utility's business model









DISTRICT HEATING SUPPLY AREA Banja Luka, Bosnia & Herzegovina