Heat generation on the country, sub-region, and community level ■ Storage ■ Biomass ■ Direct electric ■ Gas $\blacksquare H_2$ ■ HP (air) ■ HP (ground) — Network-based heat supply Austria (country) Rural (sub-region) Urban (sub-region) Centralized heat networks (community level) 1008 GWh 65.9 TWh 501 GWh 58.6 TWh 883 GWh 536 GWh 1060 GWh 629 GWh

Directed Transition

Societal Commitment

Techno-Friendly

Development

Gradual

