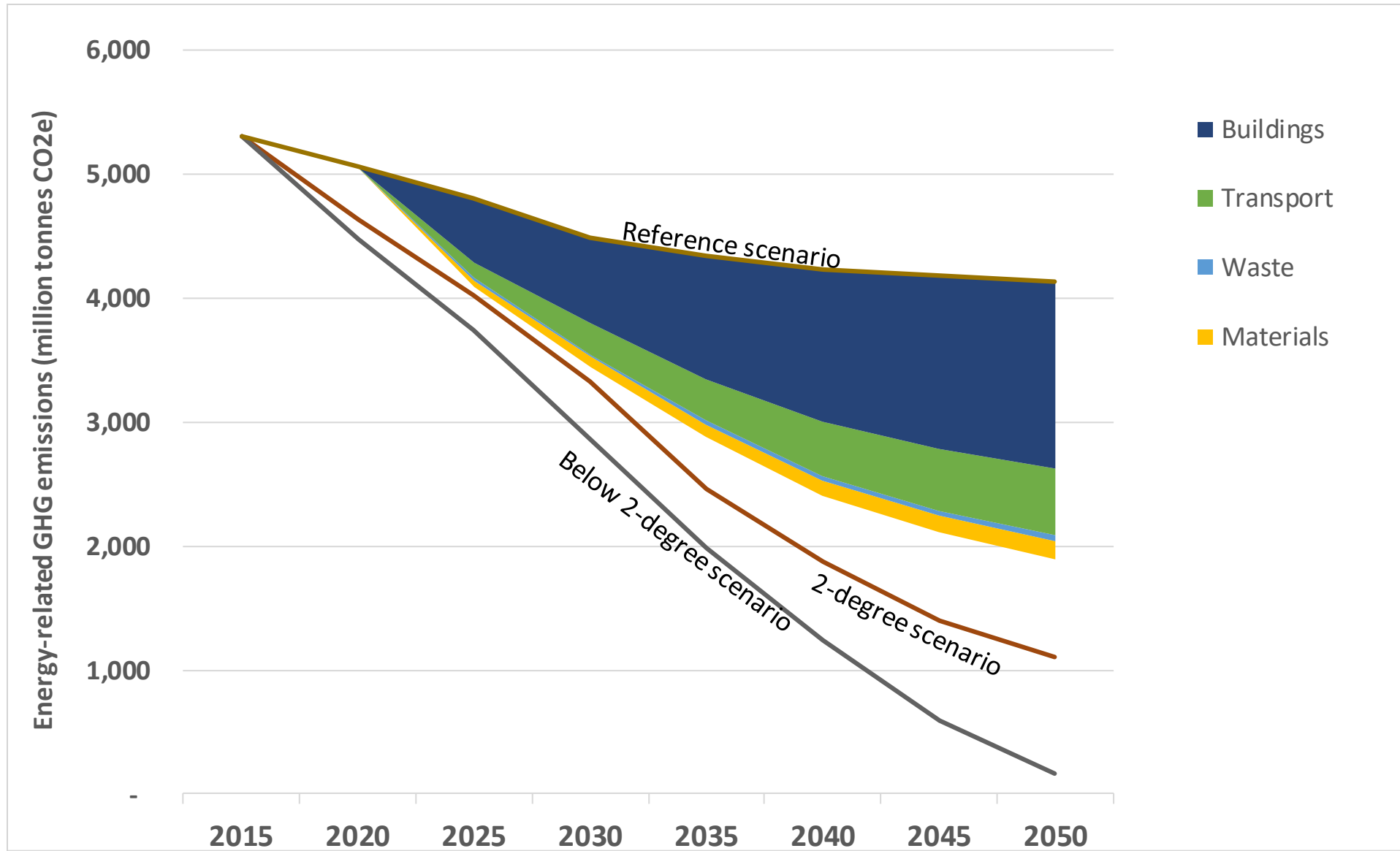


The (urban) road to “well below 2°C”

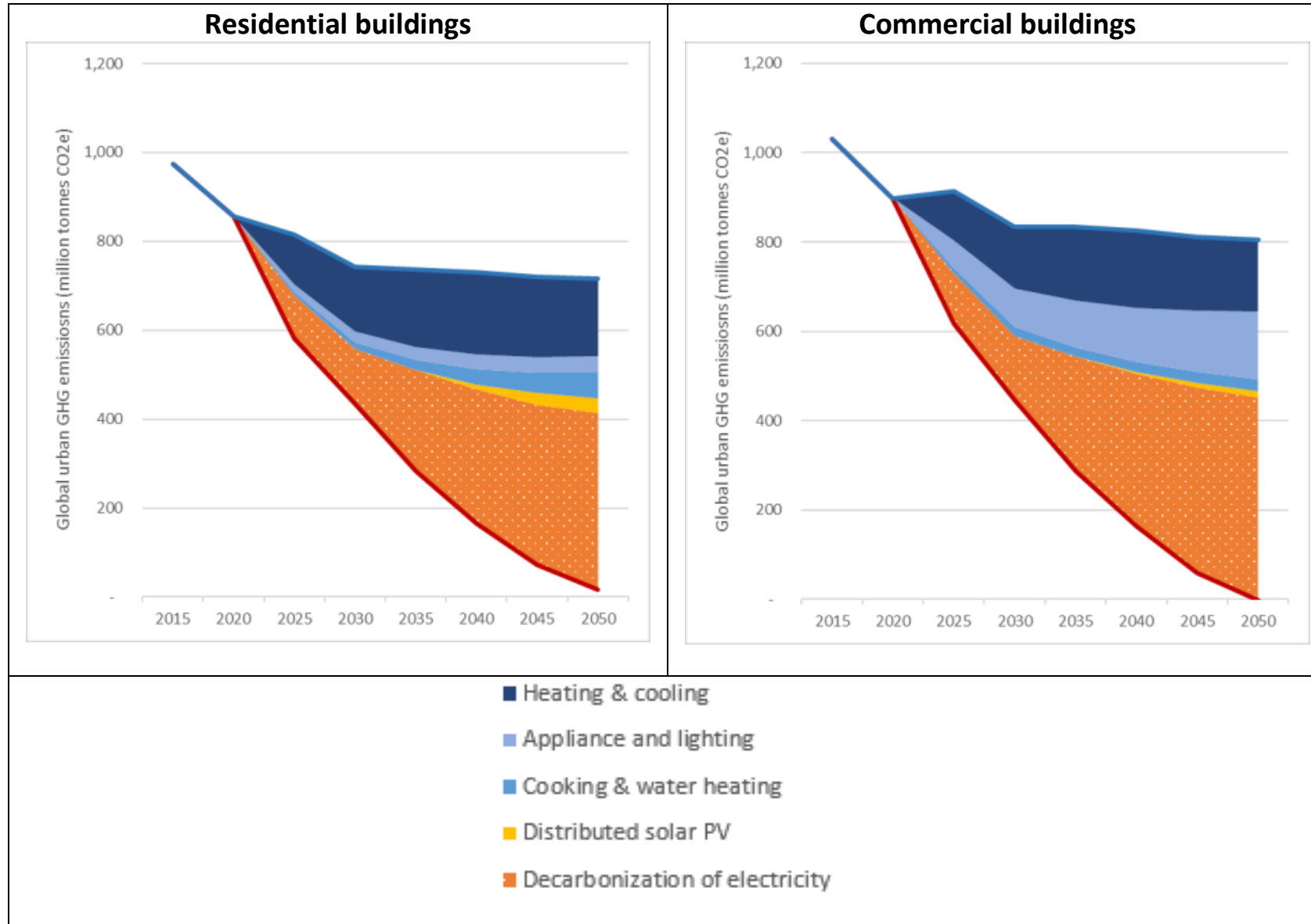
Derik Broekhoff

U.S. urban greenhouse gas abatement potential

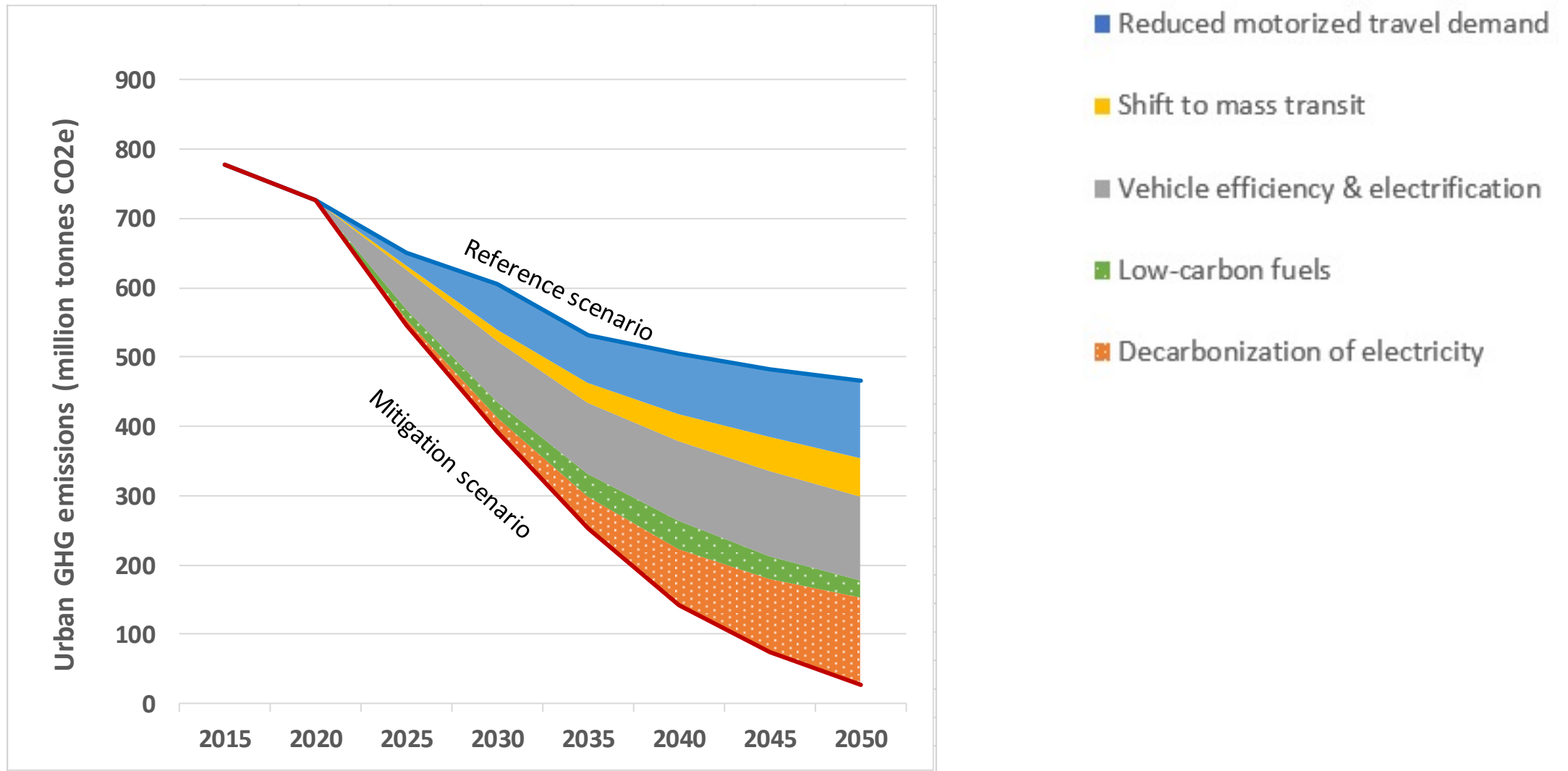


Source: SEI / Coalition for Urban Transitions, forthcoming

Urban buildings

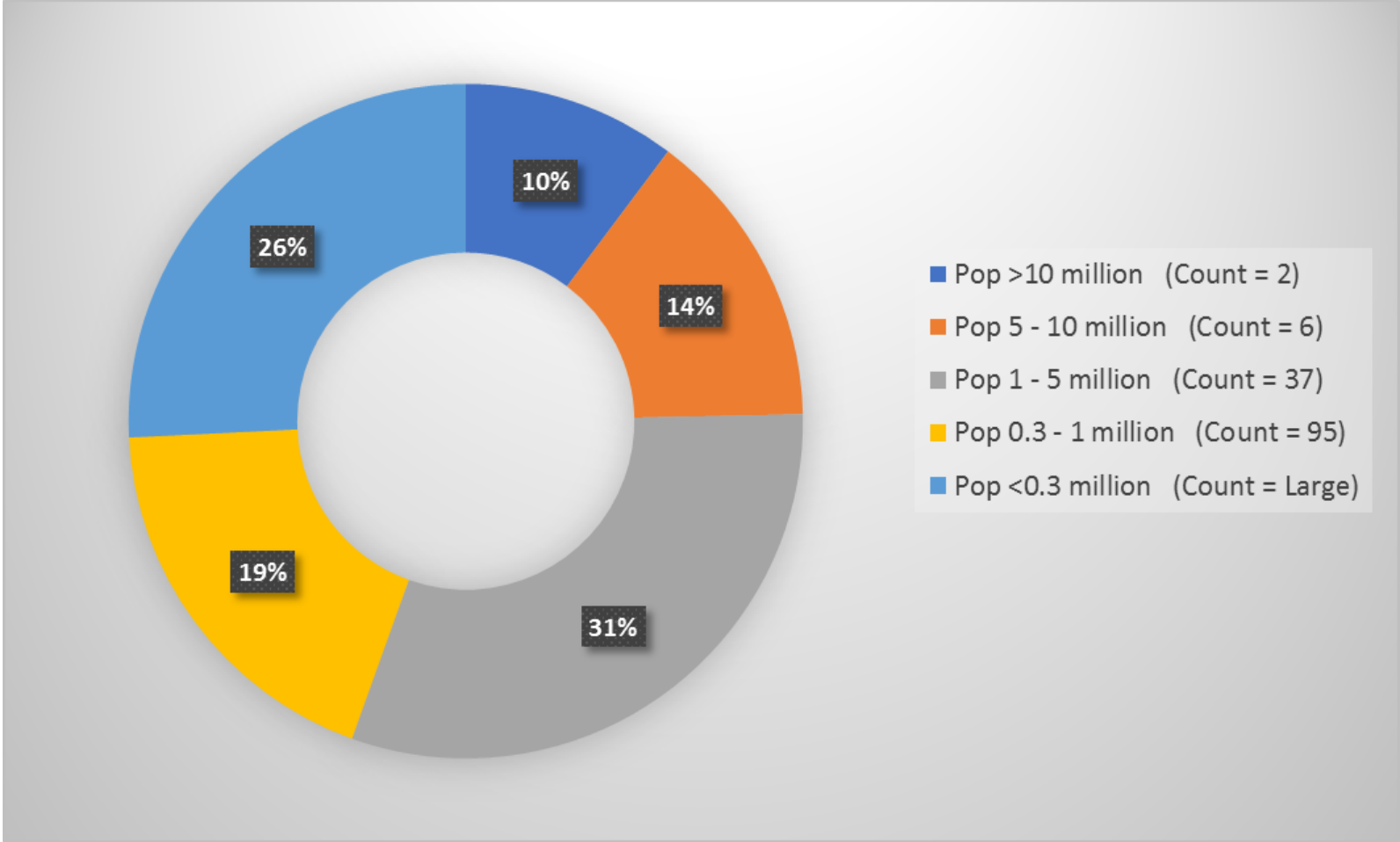


Urban passenger transportation



Source: SEI / Coalition for Urban Transitions, forthcoming

Abatement potential by city size

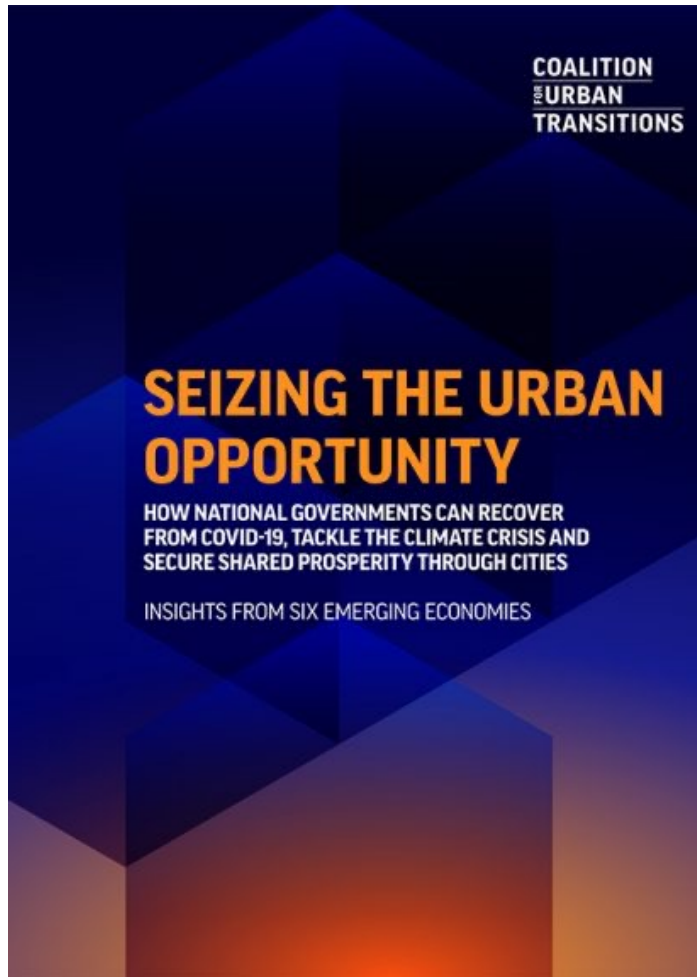


Source: SEI / Coalition for Urban Transitions, forthcoming

Key urban abatement priorities

- Improving energy efficiency and accelerating electrification in buildings
- Decarbonizing electricity
- Promoting more compact, transit-oriented development
- Accelerating adoption of ZEVs

Further information...



Decarbonising Electricity: How collaboration between national and city governments will accelerate the energy transition

Authors [Derik Broekhoff](#), [Molly Webb](#), [Ipek Gençsü](#), [Angela Picciariello](#), [Andrew Scott](#)

<https://urbantransitions.global/>