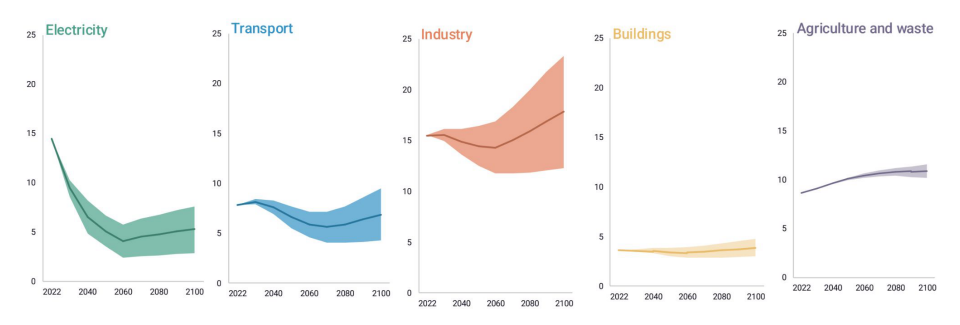
# How Can We Cut Industrial Emissions?

EESI Briefing - October 22, 2025

Abigail Regitsky, Blue Horizons Foundation

## Abundant, affordable, and clean industrial goods are essential to everyday life and global infrastructure development



Rhodium Group global GHG emissions projections under current policy and technology trends by sector, likely range (67%), in million metric tons CO2e

Source: Rhodium Group Climate Outlook 2024

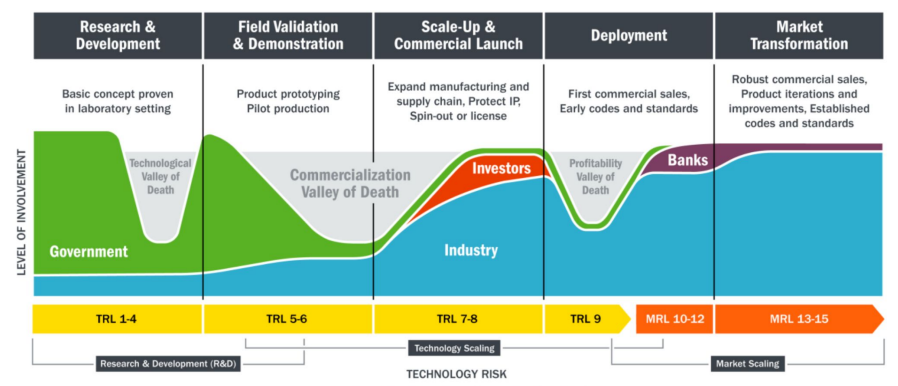
#### Companies producing industrial goods need to see the business case for investing in clean industrial technologies

Potential levers for encouraging investments:

- → Incentivize supply
- → Create demand
- → Regulate

Ideally, governments and civil society will pull the levers that align with profit motives and enhance abundance and affordability.

#### Public policy has an important role for industrial innovation, commercialization, and deployment



TRL = Technology Readiness Level

MRL = Market Readiness Level

### Philanthropy has a role to play but cannot replace an effective federal government











#### Thank you!

Abigail Regitsky
Blue Horizons Foundation
aregitsky@bluehorizonsfoundation.org