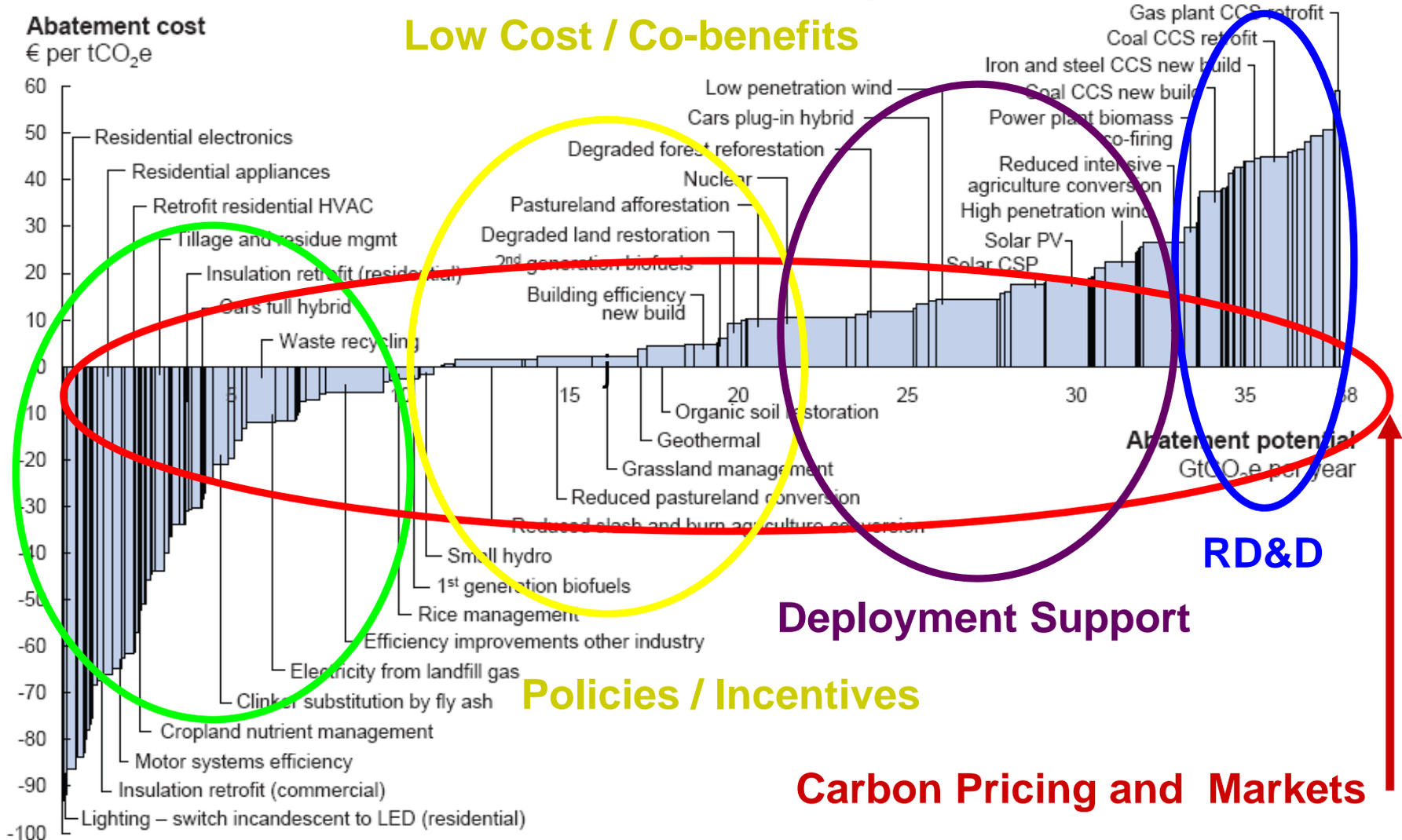


Different Measures for Different Technologies

No Regrets Options

Significant Cost High Cost

Low Cost / Co-benefits



Policies / Barriers

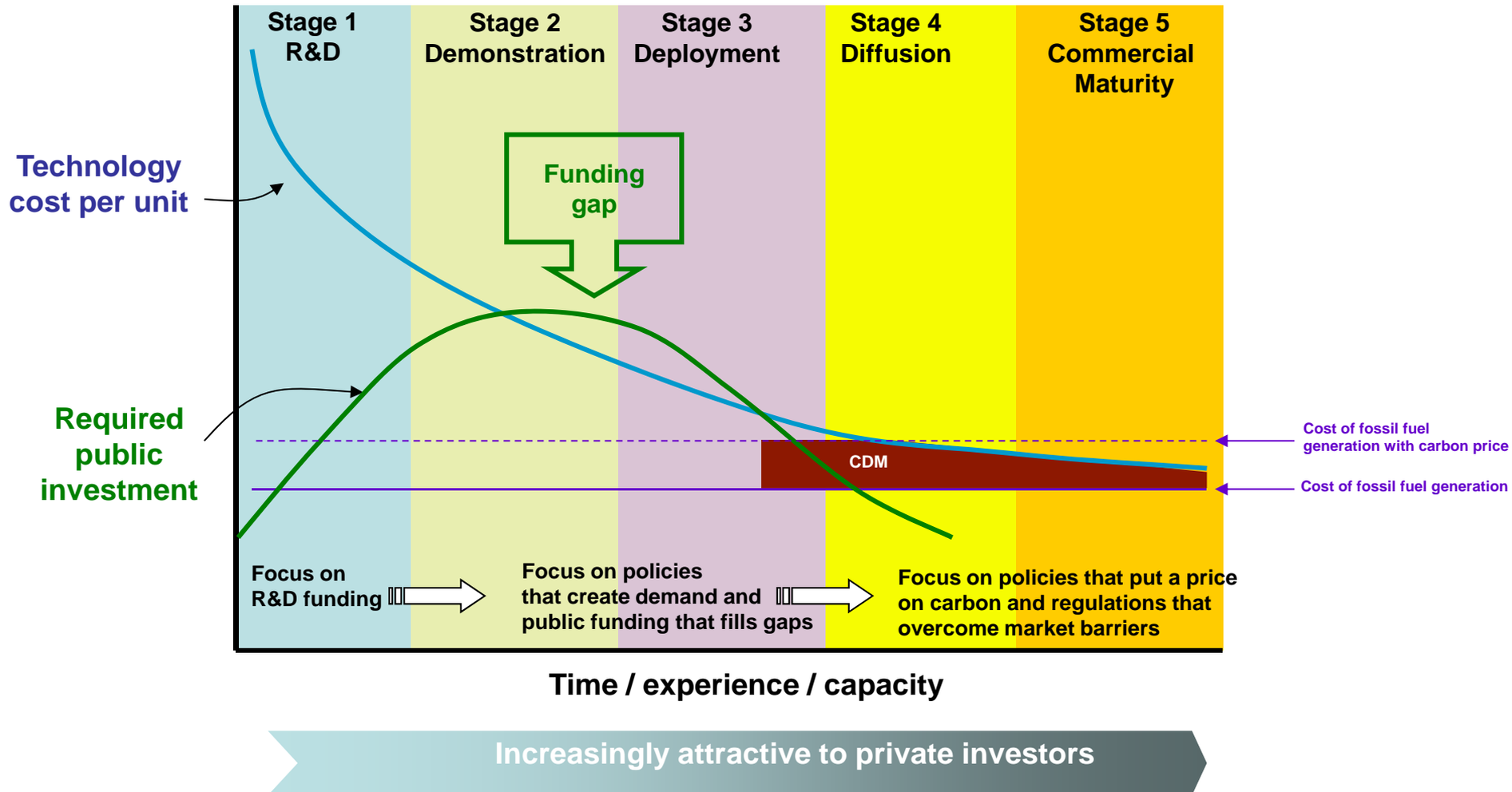
Policies / Incentives

Deployment Support

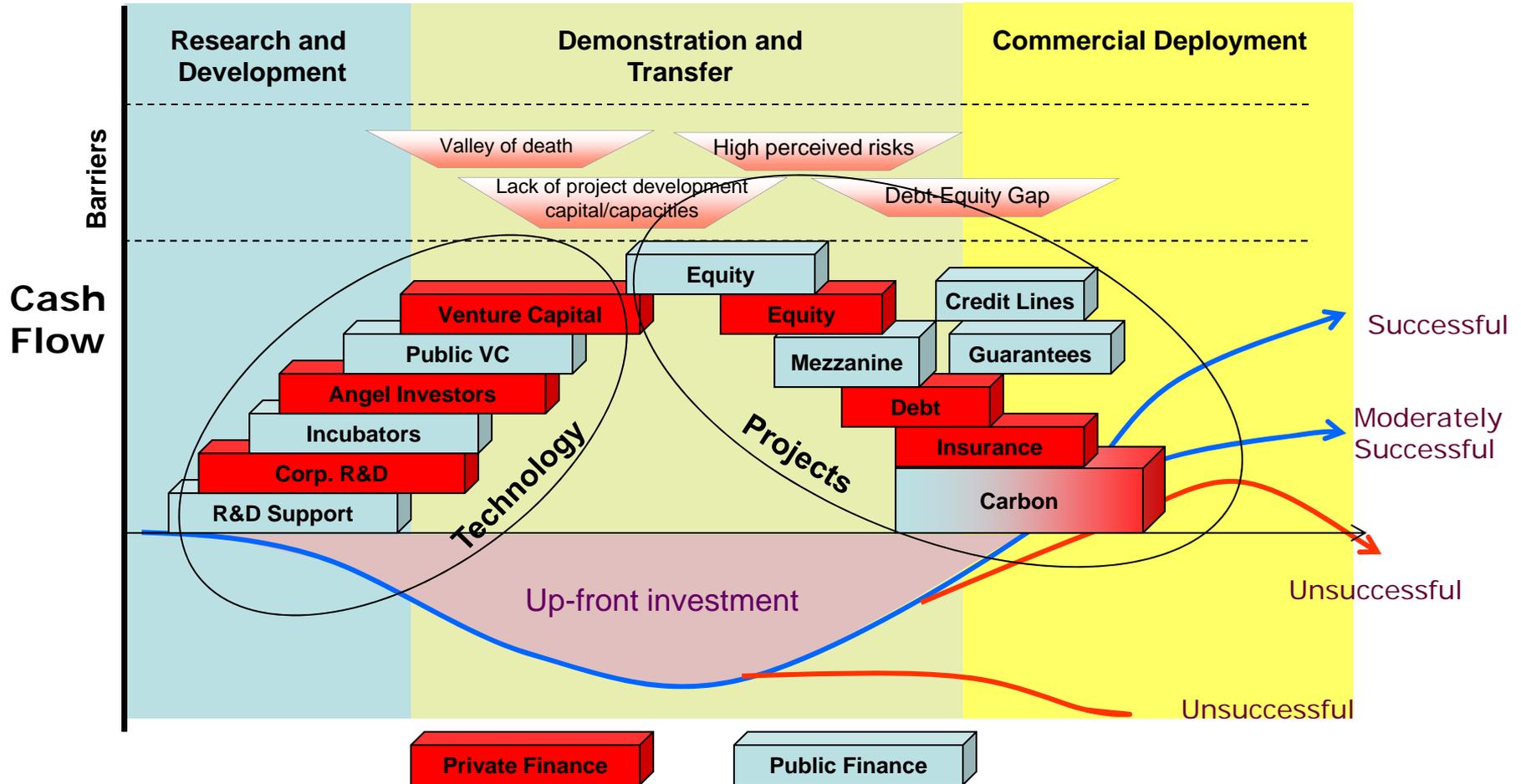
Carbon Pricing and Markets

RD&D

The Funding Gap along the Finance Continuum

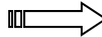


Filling Gaps in the Finance Continuum

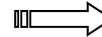


Evolving Role of Government

Focus on R&D funding



Focus on policies that create demand and public funding that fills gaps



Focus on policies that put a price on carbon and regulations that overcome market barriers

Topics for Discussion

- Public policies can create the proper environment to influence the structure of technology development and transfer, and reduce financial risks for private sector investment. What are the specific roles of:
 - Regulatory standards
 - Taxes and charges
 - Tradable permit systems
 - Financial incentives?
- Many climate friendly technologies are currently cost effective, yet their diffusion is hampered by a range of barriers. What domestic policy frameworks are particularly effective in promoting, say, demand side energy efficiency and clean transport?
- Where and how best can public finance be targeted along the R&D, demonstration, deployment chain?
- Are current carbon market instruments well structured to generate:
 - i) innovation and
 - ii) leverage? If not, what changes are needed?