

Electricity
Distribution

Governance for agile network innovation.

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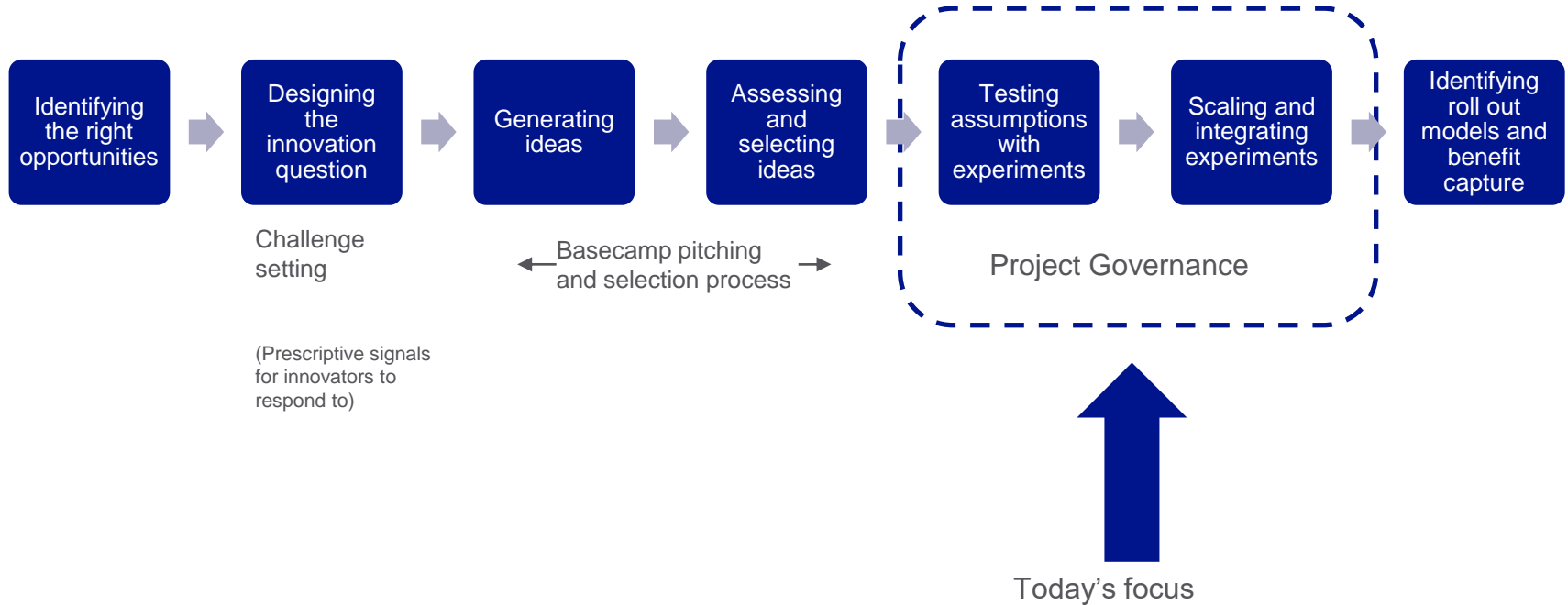


Today's Question

As an industry, we wish to pursue “high-leverage” innovation as a means to better achieve net zero. We'd like to hear your views on:

1. What are the governance factors that enable “high-leverage” innovation (15 Minutes)
2. What does good look like from the perspective of the supply chain (20 minutes)
3. Summing up and final perspectives (10 Minutes)

Model innovation process

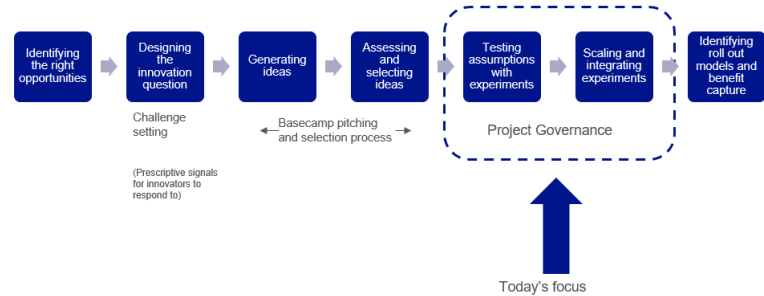


What are the most influential factors?

To fund and deliver successful experimental projects we will always need governance arrangements

Discuss and then rank what governance factors influence the ability of the supply chain to respond to innovation challenges.

10 minutes



All Innovators are different. Explore possible tensions

Large business vs SME

Digital innovators vs Physical innovators

Commercial vs community innovators

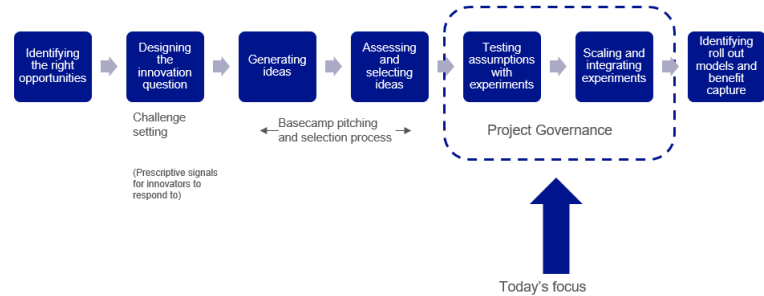
Regulated innovation stimulus vs network funded innovation

Research projects vs scaling and integration projects

What does good look like?

Starting with the highest ranked factors and working down.

- Is it currently a positive or negative influence on the ability to innovate and why?
- Would you like to change it? If so, how would you like it to work?



Insights from elsewhere

Many Innovators are active in other sectors, what best practice has been witnessed from outside the energy sector?

20 minutes

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