

Proposal to use “Access Building Blocks” to help structure straw man development

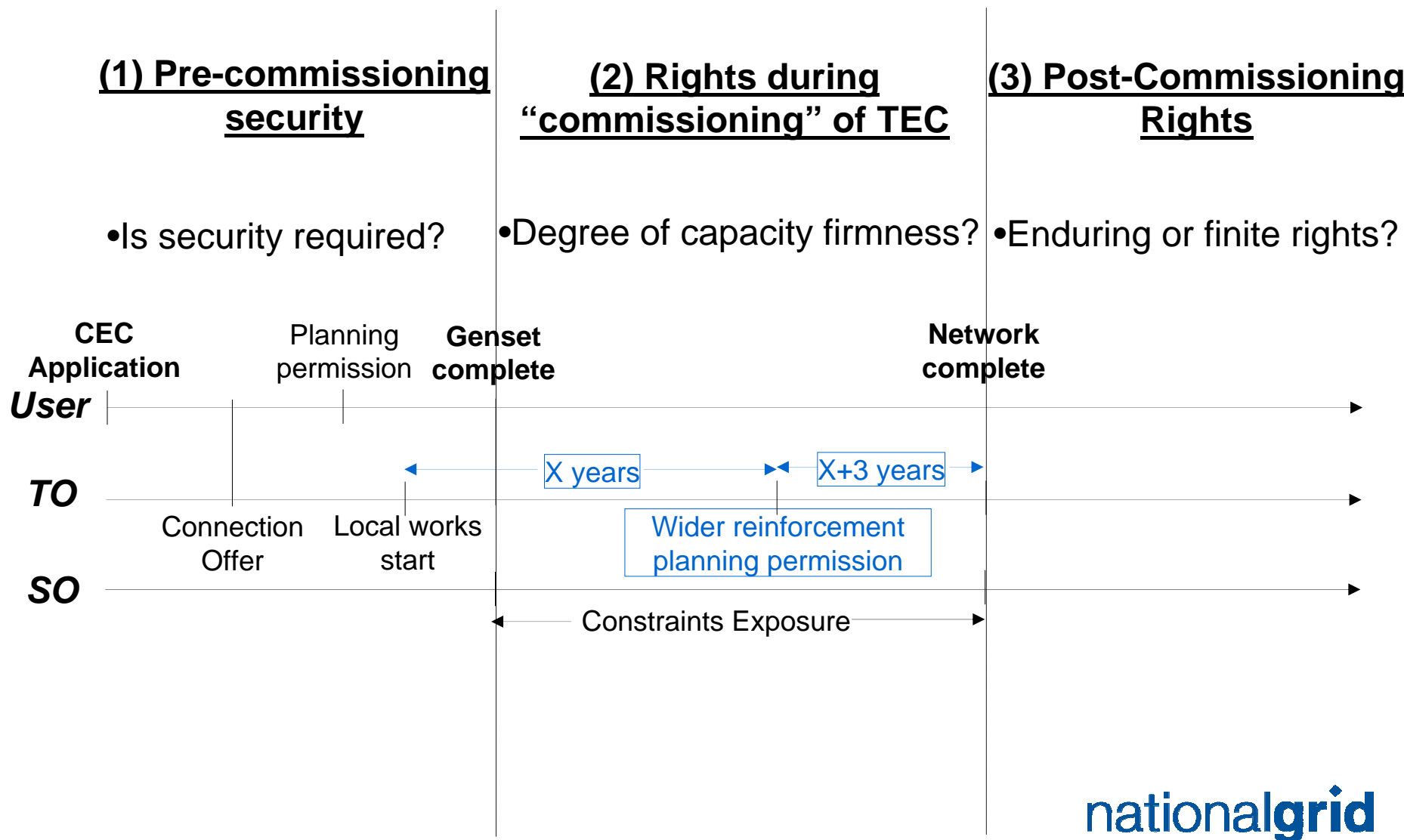
ARODG

14 March 2006

Access Building Blocks

- ◆ Benefit from considering access issues at a higher level before launching into specific straw men designs
- ◆ Identify key decisions in three areas:
 - ◆ Pre-commissioning securities
 - ◆ Access rights during “commissioning” of TEC
 - ◆ Nature of post-commissioning rights
- ◆ Map straw men to high-level framework
 - ◆ Clarify focus of each straw man
- ◆ Address the “how” of models in “generic facets” framework

High Level Summary

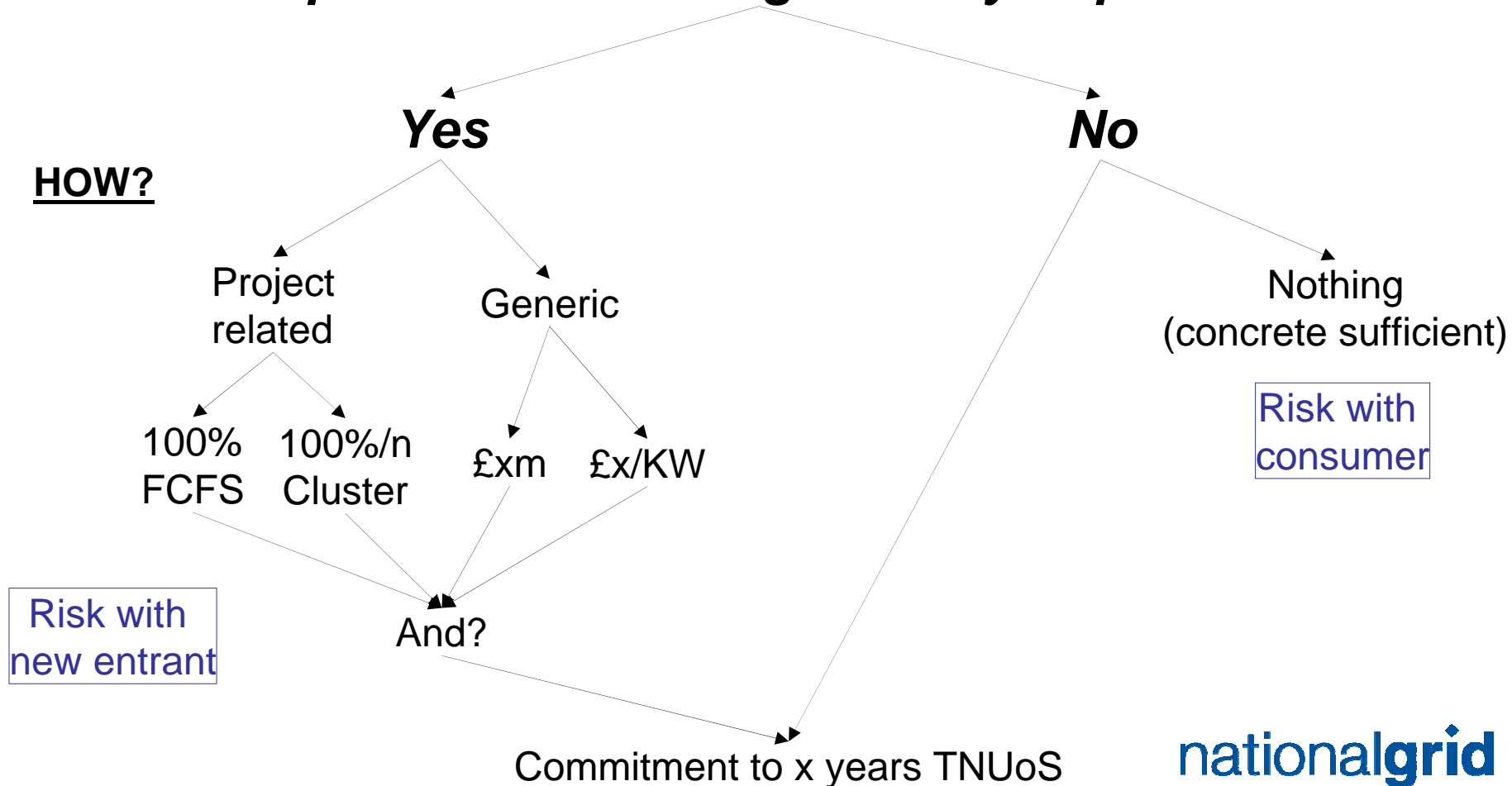


(1) Pre-Commissioning Security

WHAT?

Is pre-commissioning security required?

HOW?

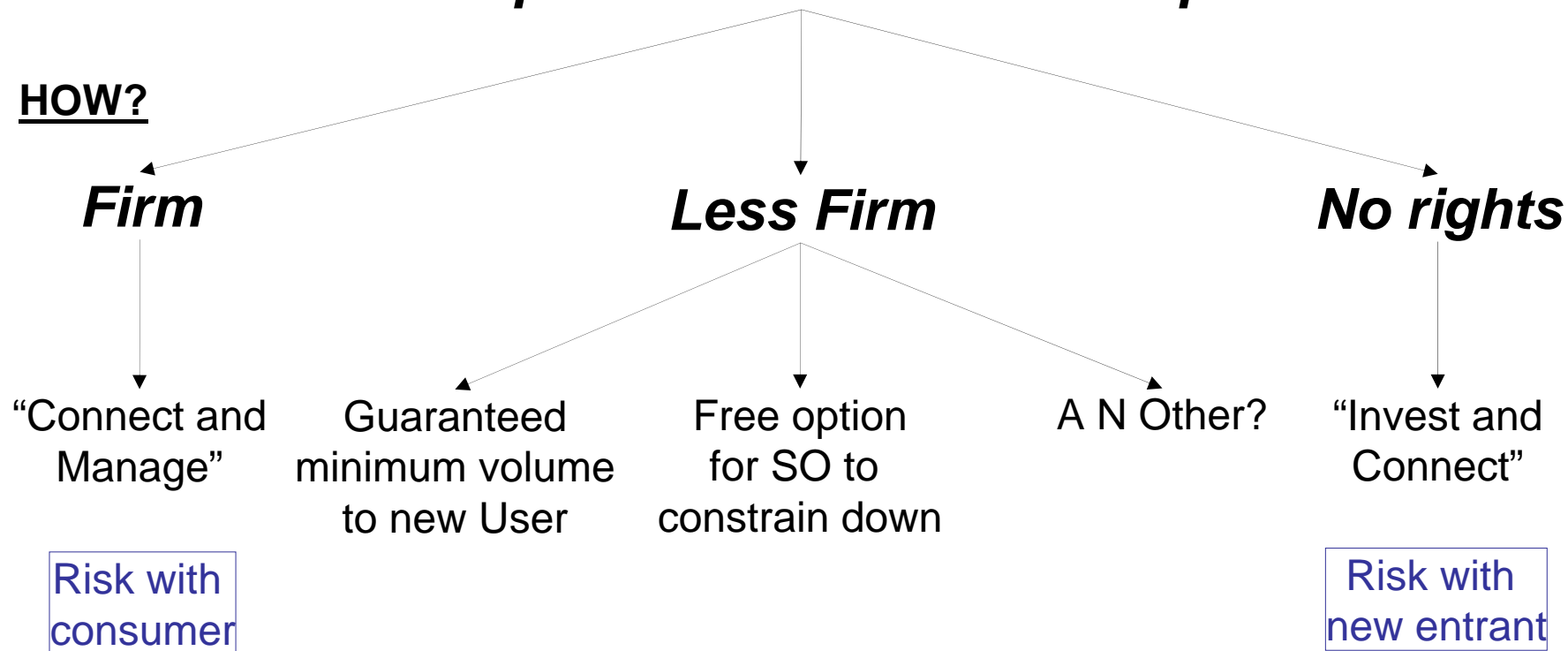


(2) Rights during TEC “commissioning”

WHAT?

What is the nature of the access right between power station completion and network compliance?

HOW?



(3) Post-Commissioning Rights

WHAT?

What is the nature of the post commissioning access right?

HOW?

Enduring

Existing Users
retain first refusal
over capacity

Finite

All Users commit to
required capacity

Capacity
auctions

Minimum
commitment
(x years' TNUoS)

Conclusion

