Proposal to use "Access Building Blocks" to help structure straw man development

ARODG 14 March 2006



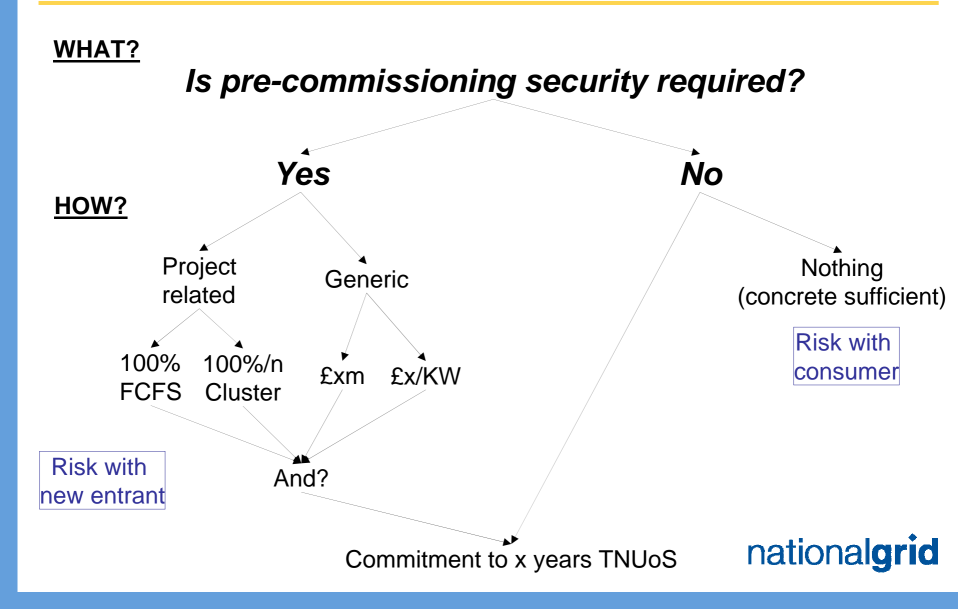
Access Building Blocks

- 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 nationalgrid

High Level Summary

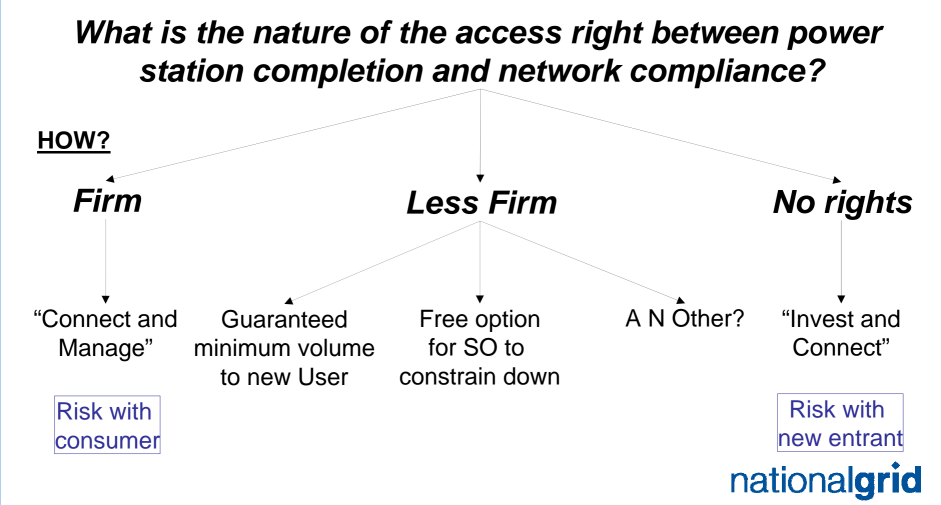
(1) Pre-commissioning security		(2) Rights during "commissioning" of TEC	<u>(3) Post-Commissioning</u> <u>Rights</u>
Is security required?		 Degree of capacity firmness? 	Enduring or finite rights?
	Planning Ger permission comp ection Local works fer start		_

(1) Pre-Commissioning Security



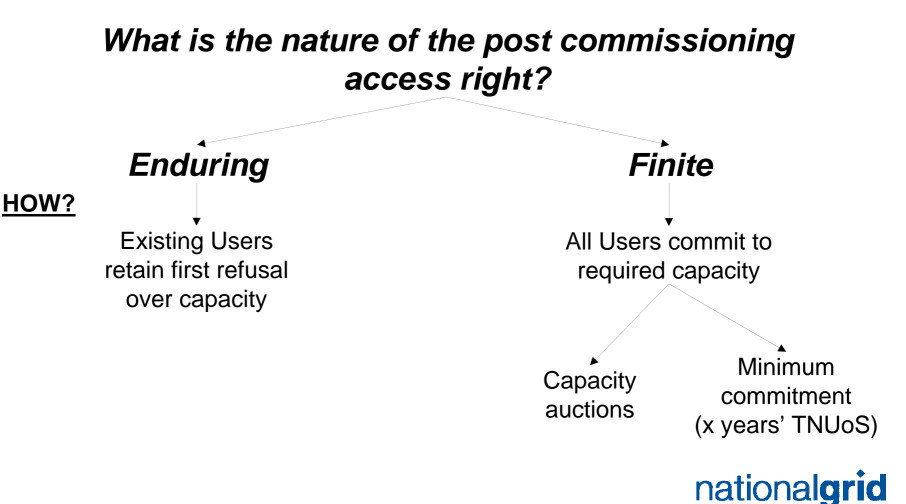
(2) Rights during TEC "commissioning"

WHAT?



(3) Post-Commissioning Rights

WHAT?



Conclusion

(1) Pre-commissioning security		(2) Rights during "commissioning" of TEC		<u>(3) P</u>	ost-Commissioning <u>Rights</u>	
Is security required?		 Degree of capacity firmness? 		;? •Enc	luring or finite rights?	
-	EC ication	Planning Ger permission com	nset plete		etwork mplete	
то	Conne	nectionLocal works		► X+3 years der reinforcement		►
SO	Of	ffer start		nts Exposure		►
	—	raw man ses here	BWE	A straw man		
	<		foc	cuses here		-national grid