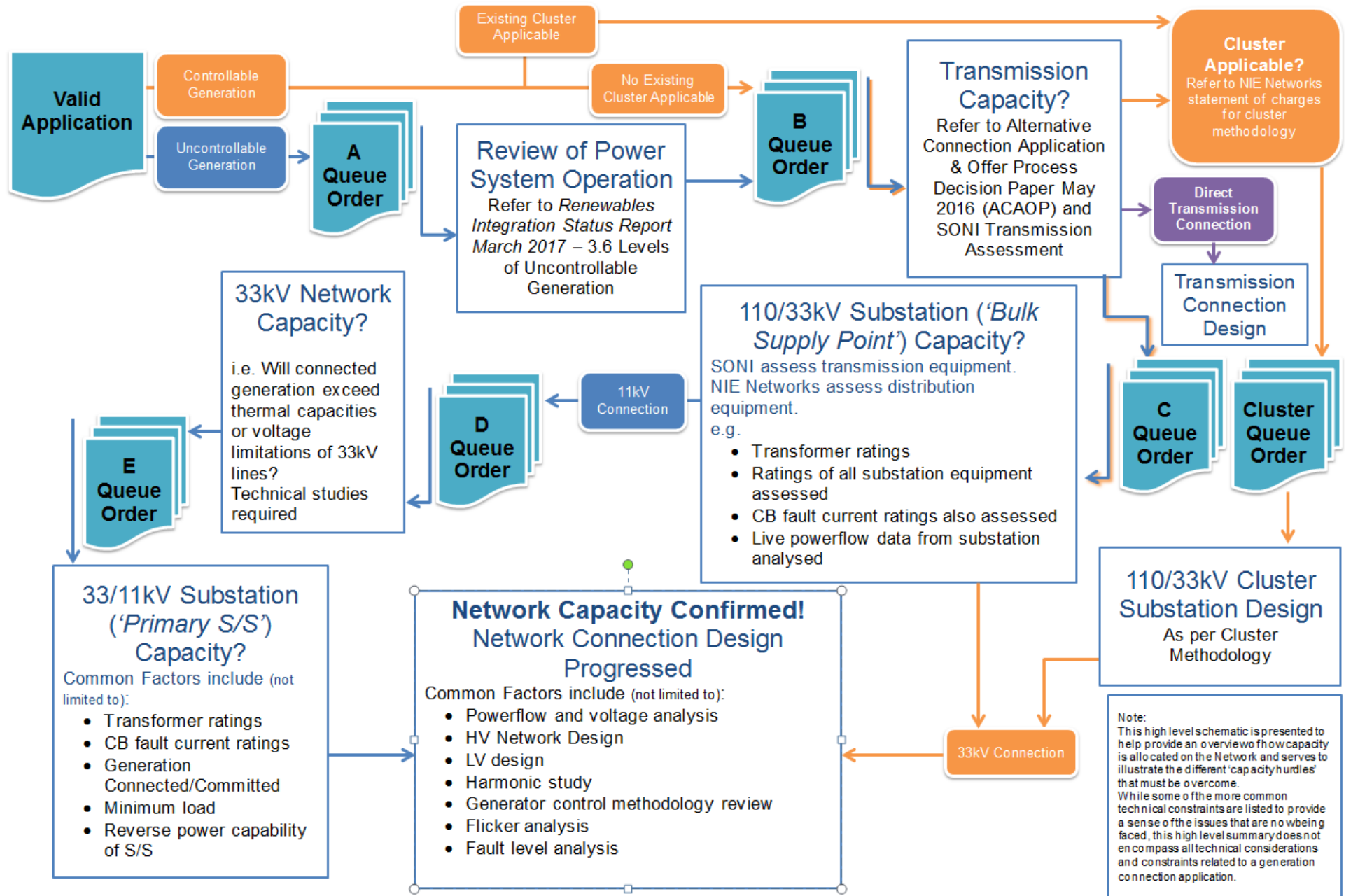


Phase 1: Capacity Update

Headline Summary

- **c173 MW** offers issued
- **c144 MW** committed
- Continue to work with applicants on a number of applications where capacity has been allocated i.e. due to technical issues or multiple applications for one site etc.
- Relatively low uptake on **overinstall** – both at LSG and SSG
- **Zero-export** has been extremely popular
- NIE Networks have been utilising a '**Zero-export against new load**' offset to facilitate a number of connections. i.e. generation must be restricted to supplying only the new load therefore effect on network capacity is neutral
- '**Phase 1 Extension**' underway following re-run of transmission studies and operational limit assessments by SONI- although remaining capacity is very limited

Network Capacity Analysis for Generation Connection Applications: High level summary



Cluster Update March 2017



Cluster	Current Status	Next step	Target to go Live	Present denominator (MW)	Connected (MW)	Committed (MW)	Remaining Capacity (MW) - not yet committed	Applications - (Awaiting Planning/Quotation)
Gort	Energised feb 2017	Continue to connect renewable generation	Energised	90	57.7	11	21.3	22.5
Tremoge	Energised Nov 2016	Continue to connect renewable generation	Energised	90	65	12.5	12.5	7.29
Rasharkin	Energised Dec 2016	Continue to connect renewable generation	Energised	90	67	23	0	13.2
Curraghmulkin (Drumquin)	UR construction approval obtained for the Curraghmulkin S/S in Feb 2017	Moved into construction phase	Q3 2018	90	0	88.6	1.4	63
Garvagh	UR Pre construction approval received by NIE Networks in Dec 2016	TBC	Subject to securing of planning permission	90	0	90	0	37.4
Kells	Preparation of pre construction approval	TBC	Subject to securing of planning permission	90	0	0	90	61.4

Position at 22 March 2017

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Renewable Generation Status

