Effects of VSM / Option 1 (Grid Forming) Convertor Control on Penetration Limits of Non-Synchronous Generation (NSG) in the GB Power System

nationalgrid









From Zero to 100% NSG using a reduced GB model

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Agenda

(35 Minutes Total)

- Future of the GB Network and Anticipated Issues
- Project History and Development of Ideas
- Overview of the Models and Techniques Used
 - Infinite Bus Model
 - 36 Node GB Model
- Technical Requirements for Grid Code
 - Fault Ride Through Work Group GC0048 & GC100
 - Other Requirements



High Convertor Penetration - Options

With current technology/models, the system may become unstable when more than 65% of generation is Non-Synchronous

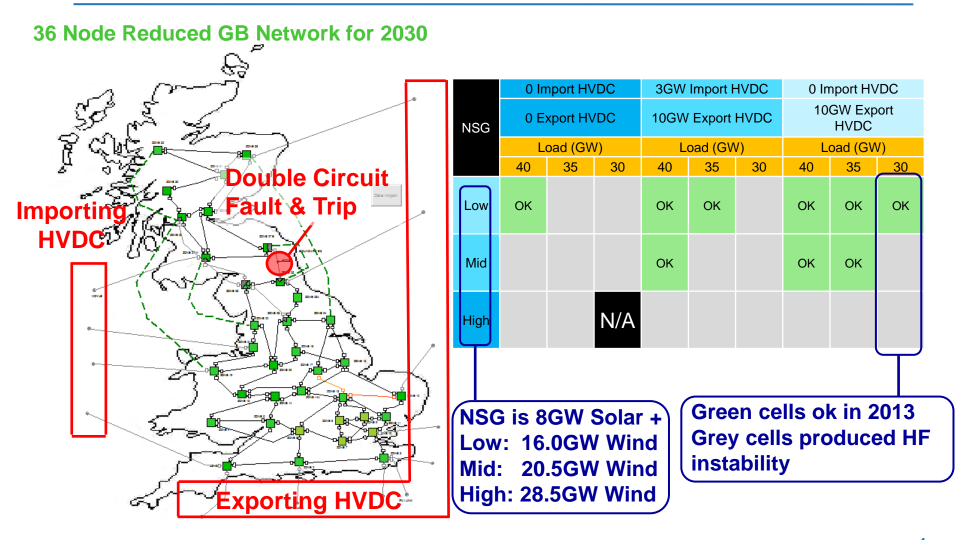
For the FES 2Degrees, Consumer Power and Slow Progression scenarios, it is currently forecast this level could be exceeded for 800-1800Hrs p.a. in 2023/24 and for 2100-

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ノノカロロ	Hre	n a in	2026/	
	113	p.a.iii	2020/	~ .

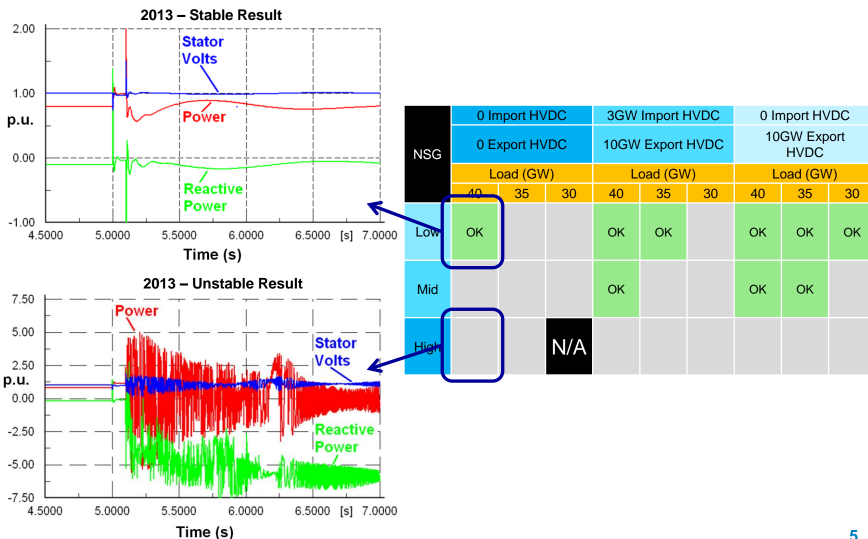
Solution	Estimated Cost	RoCoF	Sync Torque/Power (Voltage Stability/Ref)	Prevent Voltage Collapse	Prevent Sub-Sync Osc. / SG Compitable	Hi Freq Stability	RMS Modelling	Fault Level	Post Fault Over Volts	Harmonic & Imbalance	System Level Maturity	No Resolve Issue P Potential I Improves Yes Resolves Issue
Constrain Asyncronous	Hgh	ı	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Proven	These technologies
Generation Syncronous												are or have the potential to be Grid
Compensation	High	_	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Proven	Forming / Option 1
VSM	Medium	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Р	Modelled	
VSM0H	Low	No	Yes	Yes	No	Р	Р	Р	Yes	Р	Modelled	Has the potential to
Synthetic Inertia	Medium	Yes	No	No	Р	No	No	No	No	No	Modelled	contribute but relies
Other NG Projects	Low	Yes	Р	Yes	No	No	No	Р	Р	No	Theoretical	on the above Solutions

Timescale	Nove	2010	2010	Marri	2020	Maria	Now	2025	2025
(Based on work by SOF team)	Now	2019	2019	Now	2020	NOW	NOW	2025	2025

2013 Studies – Only 9/26 high NSG scenarios ok



2013 Results



Step 1 – Add Synthetic Inertia (SEBIR)

Anticipated Outcome:

Improves RoCoF

A - Solves the problem

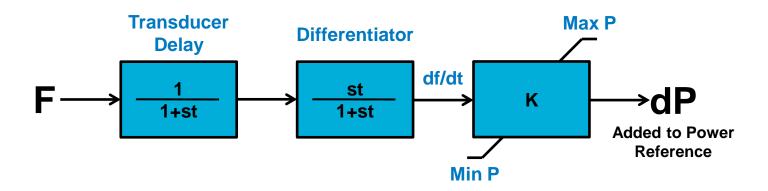
B – Higher % NSG before instability occurs

C - Has no effect

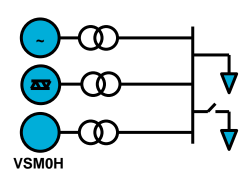
Actual Outcome:

Improves RoCoF

D – Makes the system more unstable in some circumstance



Step 2 – Implement Virtual Synchronous Machine Zero Inertia (VSM0H)



MATLAB Model used to evaluate VSM0H stability limit

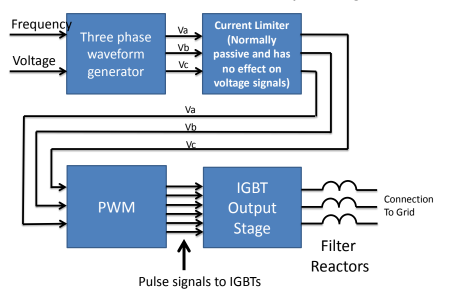
Commonly used in Marine Industry & Micro Grids Provides stable control & 100% NSG possible Voltage Source Convertor with no PLL Droop Frequency and Voltage Control

For 100% Convertor Network with zero inertia, a load step change results in a frequency change which occurs in one AC cycle (assuming BOXCAR measurements taken over one cycle)

Step 3 – Implement Virtual Synchronous Machine (VSM)

Both VSM & VSM0H use similar output stages

3 Phase VSM / VSM0H Output Stage



Changes for VSM

- 1. Simulate inertia
- 2. Reduce the bandwidth of F and V to 5Hz

Advantages (main)

- 1. Contributes to RoCoF
- 2. Compatible with SG
- 3. Reduced interaction and HF instability risks
- 4. Can be modelled in RMS system studies

Disadvantages

- 1. Requires additional energy
- 2. Possibility of traditional power system instability

Step 4 / 5 – Implement VSC in the nationalgrid GB Model / Build an Infinite Bus Model

- Step 4 Change some convertors in the 36 node model to VSC without dynamic controls
 - Fixed the problem with high frequency instability
 - However this isn't really representative as its equivalent to connecting an infinite bus at multiple point through out the model
- Step 5 Build a small M/C model and prove it swings / behaves like a synchronous machine model
 - This established that it was possible to model a voltage source convertor which behaved like a synchronous machine

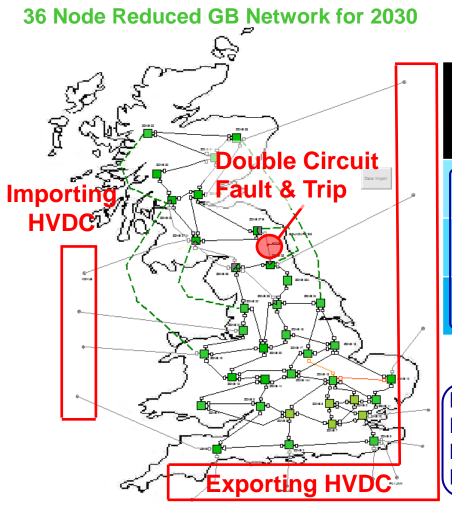
Key Features of the Option 1 Convertor Controller

- Similar voltage step response
- Without dynamic breaking, swings like SG.
- Can it ride through 500ms Distribution Faults?
- Provides inertial response to df/dt
- Similar frequency sweep characteristic
- Provides immediate energy input without needing to measure changes in volts, power or reactive power

Step 6 – Put the VSM model into the 36 Node Network

- Demonstrate Option 1 (VSM / GF):
 - Stabilises the system
 - That convertors can temporarily come out of VSM mode under overload conditions
 - Network impedances limit the effect of VSM overload propagating across the network and therefore
 - Supports RoCoF & LFDD Relays
- The above provides Network Operators the potential to manage the key differences between Option 1 (VSM / GF) and conventional synchronous machines using RMS models.

2016 Studies – All high NSG scenarios stable



With VSM all scenarios are stable & 100% NSG is possible

		0 In	nport H\	/DC	3GW	Import H	HVDC	0 Import HVDC				
٨	NSG	0 E	xport H\	/DC	10GW	'Export	HVDC	10GW Export HVDC				
		L	oad (GV	V)	L	oad (GV	V)	Load (GW)				
		40	35	30	40	35	30	40	35	30		
ſ	_ow	1%	10% 25%	10% 25%	1%	1%	10%	1%	1% 15%	1%		
Ш		60%	69%	80%	54%	60%	68%	48%	53%	60%		
ı	Mid	5% 25%	5%	10%	1%	10% 25%	10%	1%	1% 20%	10%		
		73%	83%	97%	64%	71%	80%	58%	64%	73%		
H	ligh	15%	20% 30%	N/A	10%	10%	15% 35%	10% 25%	10%	10% 30%		
U	7	97%	103%		80%	89%	100%	74%	82%	93%		

NSG is 8GW Solar +

Low: 16.0GW Wind

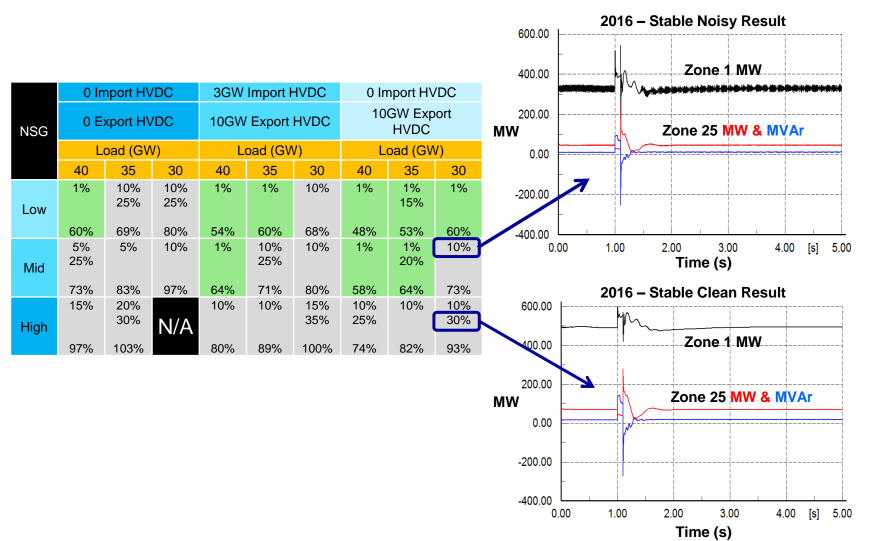
Mid: 20.5GW Wind

High: 28.5GW Wind

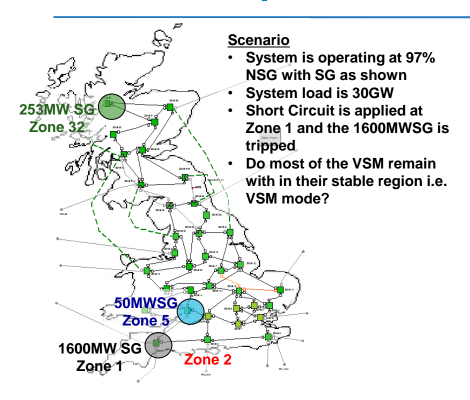
Green cells ok in 2013
All cells now ok with VSM
% of NSG which is VSM
10% VSM for stability
30% VSM for low noise

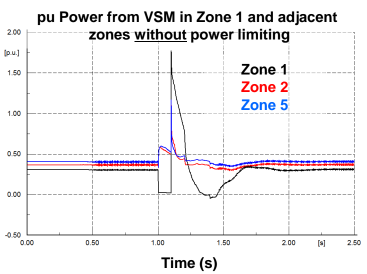
93% NSG (7%SG)

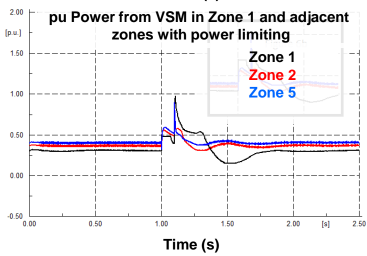
Typical results from 2016 studies



1600MW Trip at 97% NSG with 30GW of Load

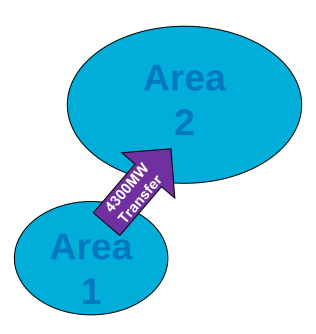






System Islanding at 93% NSG with 40GW load

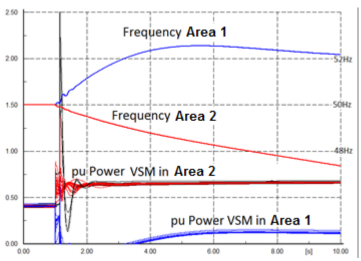
CC.6.3.7 and CP.A.3.6



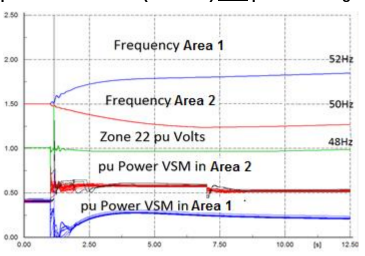
Scenario

- System is operating at 93% NSG
- System load is 40GW
- Short circuit is applied to AC interconnection
- Loss of AC interconnection between exporting Area 1 and importing Area 2
- Does LFDD work?

pu Power from VSM (all zones) without power limiting



pu Power from VSM (all zones) with power limiting



Requirement Proposal for Option 1 nationalgrid (Grid Forming Convertors - Initial Thoughts)

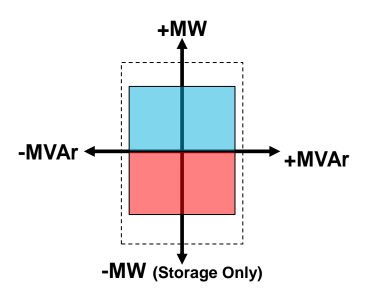
Steady State Capability

- ±0.95 Lead/Lag at 100% Rated Power
- Red region applicable to storage and HVDC only
- Many requirements in this region taking from existing Class 1 requirements

-MVAr -MW (Storage Only)

Extended Capability

- Available for 20Secs
- Harmonics & Imbalance as GBGC CC6.1.5, CC6.1.6 & CC6.1.7
- 1.33pu Rated Power (33% on rated power > current operating point)
- 1.5pu current (on rated MW)

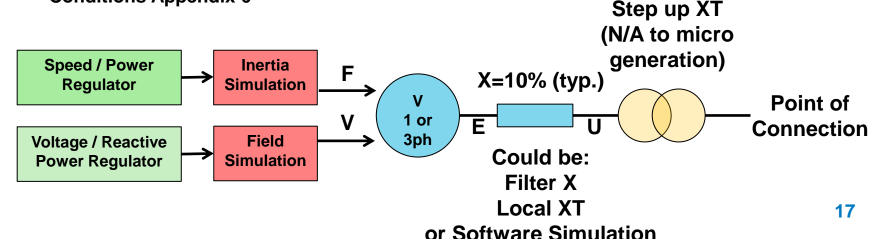


Please Note: Values (e.g. 1.33pu) quoted in these or the following slides are based on the preliminary studies presented here but maybe subject to change if further studies indicate changes are required.

Requirement Proposal for Option 1 nationalgrid (Grid Forming Convertors - Initial Thoughts)

- Should <u>behave</u> like a balanced 3ph voltage source behind a constant impedance over the 5Hz to 1kHz band
- Rate of change of frequency should be limited by an equivalent inertia of H=2 to 7s on rated power
- Rapid change to the phase voltages (V), frequency (F) and phase angle in the >5Hz
 Band are not permitted whilst the operating point remains within the extended capability zone
- Harmonics and / or unbalanced currents will be as GB Grid Code CC6.1.5, CC6.1.6 and CC6.1.7. If the levels stated are exceeded they may be reduced by adjusting the wave shape or phase voltages. The speed at which this occurs may depend on the level.

Dynamic performance requirements similar to those for GB Grid Code Connection Conditions Appendix 6
Ston up VT



Requirement Proposal for Option 1 nationalgrid (Grid Forming Convertors - Initial Thoughts)

Operation Outside Extended Zone

- If the extended capability zone is breached the device may rapidly reduce real or reactive power, volts or current by reducing pulse width, phase angle, frequency, volts etc. to bring the device back within but not below the extended rating (for 20secs) then normal rating.
- It is anticipated that operation within the extended rating would be followed by operation at less than the previous rating allowing recharging of storage and cooling of power components and that extended rating would be available again after this period. Subsequent cycles would be available on a continuous on going basis provided that on average the device has only operated at full rating.
- Fast Fault Current Injection and Fault Ride Through for Convertors is currently being discussed in Grid Code (GC0048 / GC100) RfG / HVDC Implementation formal working group and can be followed through that forum.

FFCI Option 1 for RfG implementation

Under GB RfG adoption, it is necessary to augment the existing Grid Code definition of current injection. EU RfG requirements drive more robust specification of NSG to address the trends described in the SOF:-

- SOF (System Operability Framework see National Grid website) illustrates extent of short circuit level decline and its impact upon stability, the ability of generation to ride through faults and for network protection to operate.
- Our studies illustrate the importance of new forms of replacement fault injection to support proposed fault ride through curves which address the issue today. This can be delivered by traditional convertor design choices, to ensure current injection is maximised and not out of phase but relies on a population of Grid Forming Generation.
- However, our studies also illustrate that in order to ensure that across the next 8 years the capability to support fault ride through and voltage against time performance does not degrade, grid forming capability is required from 1st January 2021 onwards. This is the "FFCI Option 1" requirement requiring a short term 1.5p.u. capability and an equivalent inertia of at least 2-7MWs/MVA (for 20s) operating against the principles of VSM as discussed.

Conclusions

- Implementation of VSM requires additional energy source e.g. storage or operate with headroom
- A higher percentage of VSM convertors results in greater stability and reduces the additional energy / storage requirement for each VSM
- VSM is about power management on a millisecond timescale – Network operators must ensure enough resource is dispatched so that the majority of devices remain in VSM mode
- Next Step Develop VSM to proof of concept

References

- A. Roscoe, M. Yu, R. Ierna, H. Urdal, A. Dyśko, et al., " A VSM (Virtual Synchronous Machine) Convertor Control Model Suitable for RMS Studies for Resolving System Operator / Owner Challenges " in 15th Wind Integration Workshop, Vienna, 2016.
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- M. Yu, A. J. Roscoe, C. Booth, A. Dysko, R. Ierna, et al., "Use of an Inertia-less Virtual Synchronous Machine within Future Power Networks with High Penetrations of Converters," in 19th Power Systems Computation Conference (PSCC), Genoa, Italy, 2016.



Thank you for Listening









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