SONI Limited WFPS Ramp Rate Grid Code Amendments Consultation Paper 8th November 2011

APPENDIX: Proposed Grid Code Modifications

It is proposed to amend the Grid Code by adding in the text in blue and by deleting the text in red strikethrough.

GLOSSARY

WFPS Ramp Rate Applicable Point

Minimum MW Output a Controllable WFPS or Dispatchable WFPS can maintain on a continuous basis, without the need to switch out any Generating Units.

CONNECTION CONDITIONS

CC.S2.1.3.7 Start-Up and Ramp Rates

(a) The Generator shall ensure that a WFPS shall not start up more frequently than once in any 10 minute period. A WFPS shall have a positive ramp rate controller capable of being set within a range from 1 MW per minute to 10 MW per minute to control the ramp rate under normal operating conditions and including a zero ramp rate setting, which shall automatically take effect during a time period when a ramp blocking signal is present. Unless notified otherwise by the TSO, the Generator will set the controller to the setting as specified by the TSO from time to time in the WFPS Settings Schedule published on the SONI website (or such other place or by such other means as may be notified to the Generator from time to time). The ramp rate is the average rate of change in Output measured over any 10 minute period. The ramp rate averaged over 1 minute should not exceed 3 times the average ramp rate over 10 minutes.

- (b) A Controllable WFPS or a Dispatchable WFPS shall have a ramp Frequency controller, which on Start-Up and during normal operation of any Controllable WFPS or Dispatchable WFPS shall only allow ramping when the System Frequency is below a set value and in the absence of a ramp blocking signal. The ramp Frequency controller should be capable of being set in the range 50.2 Hz to 52.0 Hz in steps of 0.1 Hz. Unless notified otherwise by the TSO, the Generator will set the controller to the setting as specified by the TSO from time to time in the WFPS Settings Schedule published on the SONI website (or such other place or by such other means as may be notified to the Generator from time to time).
- (c) During operation the TSO may send to the Generator a positive ramp blocking signal if the NI System would otherwise be at risk from excess Frequency movements. This signal is designed to restrain WFPSs from ramping above the previous 10 minute average level at the time of receiving the signal. The WFPS may continue to supply Output up to this level until the signal is removed. The TSO will remove the ramp blocking signal as soon as stable conditions on the NI System are restored, as determined by the TSO.
- (d) If wind speeds or potential wind speeds equal to or faster than the manufacturer's cut-out speed for the wind turbines in a Controllable WFPS or Dispatchable WFPS as specified within the Connection Agreement for the particular site are deemed by the TSO, acting reasonably, to require a reduction in the Output of a Controllable WFPS or Dispatchable WFPS, then the TSO may instruct the Controllable WFPS or Dispatchable WFPS as to the maximum Output from that Controllable WFPS or Dispatchable WFPS allowable under the prevailing conditions. To assist the TSO in determining that a reduction in **Output** is required, each **Controllable** WFPS or Dispatchable WFPS shall send SCADA signals to the TSO Control Centre to the extent necessary to keep the TSO accurately informed as to how many turbines have been shut down on account of wind speeds equal to or faster than the manufacturer's cut-out speed. Unless the Controllable WFPS or Dispatchable WFPS has a

continually manned control point the **TSO** shall send a SCADA signal indicating that a process of reducing maximum **Output** is to be initiated and the time interval over which the reduction of **Output** is to be achieved. A **Controllable WFPS** or **Dispatchable WFPS** receiving such a signal shall send a SCADA signal in response confirming that it has received the SCADA signal from the **TSO**. For a **Controllable WFPS** or **Dispatchable WFPS** whose wind turbines comprise a **Registered Capacity** of less than 50 **MW** no one increment of **Output** reduction shall exceed 5 **MW** and for all **Controllable WFPSs** or **Dispatchable WFPSs** the pattern(s) of **Output** reduction shall be set out in the **Connection Agreement** for the particular site. For the avoidance of doubt nothing in this CC.S2.3.7(d) shall be construed as requiring a **Controllable WFPS** or **Dispatchable WFPS** to operate beyond its technical limits.

- (e) The ramp rate requirements for **WFPSs** need not be met in the case of:
- (i) wind speed falling at a greater rate than that which would be required to control the **Output** to be within the ramp rate;
- (ii) a Frequency deviation on the NI System from 50 Hz below the lower deadband setting or above the upper deadband setting (both as specified by the TSO in accordance with CC.S2.5.2 (a)) where the WFPS is (at the TSO's request) providing Frequency Control, to the extent that the ramp rate requirements cannot be met solely due to the provision of Frequency Control or the Generator's compliance with the other provisions of the Connection Conditions.
- (iii) When the **Controllable WFPS** or **Dispatchable WFPS** is operating at Active Power levels below its WFPS Ramp Rate Applicable Point, the rate of change of output to achieve the Set-point shall be at or below the maximum ramp rate setting of the Wind Farm Control System or as agreed with the TSO.

CC.S2.2.3.4 Start-Up and Ramp Rates

- (a) The Generator shall ensure that a WFPS shall not start up more frequently than once in any 10 minute period. A WFPS shall have a positive ramp rate controller capable of being set within a range from 1 MW per minute to 10 MW per minute to control the ramp rate under normal operating conditions and including a zero ramp rate setting, which shall automatically take effect during a time period when a ramp blocking signal is present. Unless notified otherwise by the TSO, the Generator will set the controller to the setting as specified by the TSO from time to time in the WFPS Settings Schedule published on the SONI website (or such other place or by such other means as may be notified to the Generator from time to time). The ramp rate is the average rate of change in Output measured over any 10 minute period. The ramp rate averaged over 1 minute should not exceed 3 times the average ramp rate over 10 minutes.
 - (b) A Controllable WFPS or a Dispatchable WFPS shall have a ramp Frequency controller, which on Start-Up and during normal operation of any Controllable WFPS or Dispatchable WFPS shall only allow ramping when the System Frequency is below a set value and in the absence of a ramp blocking signal. The ramp Frequency controller should be capable of being set in the range 50.2 Hz to 52.0 Hz in steps of 0.1 Hz. Unless notified otherwise by the TSO, the Generator will set the controller to the setting as specified by the TSO from time to time in the WFPS Settings Schedule published on the SONI website (or such other place or by such other means as may be notified to the Generator from time to time).
 - (c) During operation the **TSO** may send to the **Generator** a positive ramp blocking signal if the **NI System** would otherwise be at risk from excess **Frequency** movements. This signal is designed to restrain **WFPSs** from ramping above the previous 10 minute average level at the time of receiving the signal. The **WFPS** may continue to supply **Output** up to this level until the signal is removed. The **TSO** will remove the ramp

blocking signal as soon as stable conditions on the **NI System** are restored, as determined by the **TSO**.

- (d) If wind speeds or potential wind speeds equal to or faster than the manufacturer's cut-out speed for the wind turbines in a Controllable WFPS or Dispatchable WFPS are deemed by the TSO, acting reasonably, to require a reduction in the Output of a Controllable WFPS or Dispatchable WFPS, then the TSO may instruct the Controllable WFPS or Dispatchable WFPS as to the maximum Output from that Controllable WFPS or Dispatchable WFPS allowable under the prevailing conditions. To assist the **TSO** in determining that a reduction in **Output** is required, each **Controllable** WFPS or Dispatchable WFPS shall send SCADA signals to the TSO Control Centre to the extent necessary to keep the TSO accurately informed as to how many turbines have been shut down on account of wind speeds equal to or faster than the manufacturer's cut-out speed. Unless the Controllable WFPS or Dispatchable WFPS has a continually manned control point the TSO shall send a SCADA signal indicating that a process of reducing maximum **Output** is to be initiated and the time interval over which the reduction of Output is to be achieved. A Controllable WFPS or Dispatchable WFPS receiving such a signal shall send a SCADA signal in response confirming that it has received the SCADA signal from the TSO. For a Controllable WFPS or Dispatchable WFPS whose wind turbines comprise a Registered Capacity of less than 50 MW no one increment of Output reduction shall exceed 5 MW. For the avoidance of doubt nothing in this CC.S2.3.7(d) shall be construed as requiring a Controllable WFPS or **Dispatchable WFPS** to operate beyond its technical limits.
- (e) The ramp rate requirements for WFPSs need not be met in the case of:
- (i) wind speed falling at a greater rate than that which would be required to control the Output to be within the ramp rate;
- (ii) a Frequency deviation on the NI System from 50 Hz below the lower deadband setting or above the upper deadband setting (both as specified

by **the TSO** in accordance with CC.S2.5.2 (a)) where the WFPS is (at **the TSO**'s request) providing Frequency Control, to the extent that the ramp rate requirements cannot be met solely due to the provision of Frequency Control or the Generator's compliance with the other provisions of the Connection Conditions.

(iii) When the Controllable WFPS or Dispatchable WFPS is operating at Active Power levels below its WFPS Ramp Rate Applicable Point, the rate of change of output to achieve the Set-point shall be at or below the maximum ramp rate setting of the Wind Farm Control System or as agreed with the TSO.

SCHEDULING AND DISPATCH CODE

SDC1 – APPENDIX A

Part 1. Technical Parameters

Technical Parameter	CDGU				Control WFPS	DSU		Agg. Gen	Pump Storage Demand
	Thermal	Hydr/ En Ltd	Disp. WFPS	Pump S Gen	-	Individual Demand Site	Aggregate d Demand Sites		-
Block Load Cold	√	~	~	~	~				
Block Load Hot	~								
Block Load Warm	~								
Demand Profile						~	~		
Deload Break Point	~	~	~	~	~				
De-Loading Rate 1	~	~	~	~	~				
De-Loading Rate 2	~	~	~	~	~				
Dwell Time 1	~	~	~	~	 ✓ 				
Dwell Time 2	~	~	~	~	 ✓ 				
Dwell Time 3	~	~	~	~	 ✓ 				
Dwell Time Trigger Point 1	~	~	v	✓	~				
Dwell Time Trigger Point 2	~	~	~	~	~				
Dwell Time Trigger Point 3	✓	~	~	~	~				
End Point of Start Up Period	✓	~	~	~	~				
Energy Limit		~							
Energy Limit Factor		~							
Energy Limit Start		~							
Energy Limit Stop		~							
Forecast Minimum				~					✓

Technical Parameter	CDGU				Control WFPS	DSU		Agg. Gen		Pump Storage Demand
	Thermal	Hydr/ En Ltd	Disp. WFPS	Pump S Gen		Individual Demand Site	Aggregate d Demand Sites			-
Output Profile										
Forecast Minimum Generation Profile	~	~	√	√		v	v			
Initial Demand Reduction Time						~	~			
Load Up Break Point Cold (1)	~	~	~	✓	~					
Load Up Break Point Cold (2)	~	✓	~	√	~					
Load Up Break Point Hot (1)	~									
Load Up Break Point Hot (2)	~									
Load Up Break Point Warm (1)	~									
Load Up Break Point Warm (2)	~									
Loading Rate Cold (1)	~	~	~	~	✓					
Loading Rate Cold (2)	~	~	~	~	~					
Loading Rate Cold (3)	~	~	~	~	✓					
Loading Rate Hot (1)	~									
Loading Rate Hot (2)	~									
Loading Rate Hot (3)	~									
Loading Rate Warm (1)	~							1		
Loading Rate Warm (2)	~									
Loading Rate Warm (3)	~									
Max Ramp Down Rate (shall be a number greater than zero)						✓ ✓	√			
Max Ramp Up Rate						~	~			

Technical Parameter	CDGU				Control WFPS	DSU		Agg. Gen	Pump Storage Demand
	Thermal	Hydr/ En Ltd	Disp. WFPS	Pump S Gen	-	Individual Demand Site	Aggregate d Demand Sites		-
(shall be a number greater than zero)									
WFPS Ramp Rate Applicable Point					<u>✓</u>				
Maximum Down Time						~	✓		
Maximum Generation / Registered Capacity	~	v	✓	√	 ✓ 				
Maximum On Time	~	~	~	~	~				
Maximum Storage Capacity				v					
Minimum Down Time						✓	~		
Minimum Generation	~	~	~	~	✓				
Minimum off time	~	~	~	~	✓				
Minimum on time	~	~	~	~	✓				
Minimum Storage Capacity				√					√ √
(Other relevant technical parameters)	✓	~	~	√	~			~	
Pumping capacity				~					~
Ramp Down Break Point 1	~	√	~	✓ 	~			~	
Ramp Down Break Point 2	~	√	~	√	~			~	
Ramp Down Break Point 3	~	~	~	✓	~			~	
Ramp Down Break Point 4	~	✓	v	v	~			~	
Ramp Down Rate 1	~	~	~	~	~			~	
Ramp Down Rate 2	~	~	~	~	✓			~	
Ramp Down Rate 3		~	~	~	~	1		~	

Technical Parameter	CDGU				Control WFPS	DSU		Agg. Gen		Pump Storage Demand
	Thermal	Hydr/ En Ltd	Disp. WFPS	Pump S Gen	-	Individual Demand Site	Aggregate d Demand Sites			-
Ramp Down Rate 4	~	~	~	~	~			✓		
Ramp Down Rate 5	~	✓	~	~	✓			~		
Ramp Up Break Point 1	~	~	~	~	~			✓		
Ramp Up Break Point 2	~	~	~	~	~			✓		
Ramp Up Break Point 3	✓	~	~	~	~			~		
Ramp Up Break Point 4	~	~	~	~	~			~		
Ramp Up Rate 1	~	✓	~	~	~			~		
Ramp Up Rate 2	~	✓	~	~	 ✓ 			~		
Ramp Up Rate 3	~	✓	~	~	~			✓		
Ramp Up Rate 4	~	✓	~	~	~			✓		
Ramp Up Rate 5	~	✓	~	~	~			~		
Short Term Maximisation Capability	~	~	~	~	~					
Soak Time Cold (1)	~	~	~	~	~					
Soak Time Cold (2)	~	~	~	~	 ✓ 					
Soak Time Hot (1)	~									
Soak Time Hot (2)	~									
Soak Time Trigger Point Cold (1)	~	~	√	✓	~					
Soak Time Trigger Point Cold (2)	~	~	√	√	~					
Soak Time Trigger Point Hot (1)	~									
Soak Time Trigger Point Hot (2)	~									
Soak Time Trigger Point Warm (1)	~									
Soak Time Trigger Point	~									

Technical Parameter	CDGU				Control WFPS	DSU		Agg. Gen	Pump Storage Demand
	Thermal	Hydr/ En Ltd	Disp. WFPS	Pump S Gen	-	Individual Demand Site	Aggregate d Demand Sites		-
Warm (2)									
Soak Time Warm (1)	~								
Soak Time Warm (2)	~								
Synchronous Start-Up Time Cold	~	✓	v	√	~				
Synchronous Start-Up Time Hot	√	~	~	✓	~				
Synchronous Start-Up Time Warm	√								
Target Reservoir Level Percentage				~					√
Start of Restricted Range 1	√	~	~	✓	~				
End of Restricted Range 1	✓	√	 ✓ 	✓	~				
Start of Restricted Range 2	✓	✓	✓	~	~				
End of Restricted Range 2	✓	✓	~	~	~				