Spinning Reserve Technical Characteristics Form

For Battery- Storage- Upon spinning reserve directive, the minimum value of Charging load can be reduced OR maximum amount of discharging can be sustained for 60 minutes.

Maximum Spinning Reserve Capability
The maximum real power volume of spinning reserve that could be provided from each

Is Governor responsive to both over-

generating unit or load.

and under-frequencies?*



□ Spinning Reserve - Generation□ Spinning Reserve - Load	☐ Spinning Reserve – Battery Storage			
. 5	Technical Character	istics		
 Please complete one (1) form for each resource under the pool asset that is applying for qualification to provide spinning reserve 				
Technical Characteristic		Comment		
Pool Asset ID (Maximum 4 character code assigned by the AESO, ex: ABC1)				
Resource/ Unit Identification (Ex: ABC1 unit 1)				
Maximum Real Power Reserve Capacity* For generating units - The maximum value each generating unit can be moved to and sustained for 60 minutes during a spinning reserve directive. For loads - Upon spinning reserve directive, the minimum value load can be reduced to and sustained for 60 minutes. For battery Storage- Upon spinning reserve directive, the minimum value of Charging load can be reduced AND maximum amount of discharging can be sustained for 60 minutes.	MW			
Minimum Real Power Reserve Capacity* For generating units - The minimum value for which each generating unit can be in position to provide the spinning reserve. For loads – Upon spinning reserve directive, the maximum value load can be reduced to and sustained for 60 minutes.	MW			

The following form is completed and provided to the AESO by the pool participant applying for:

Yes

No

MW

If no, please explain:



Technical Characteristic		Comment
Deadband of Governor*		
(Total deadband should be equal to or less than 0.036 Hertz)	Hz	
Droop setting*		
Should be equal to or greater than three percent (3%) but less than or equal to five percent (5%)	%	
Does Governor have intentional time delays added to the control system?*	Yes	If yes, please explain:
	No	
Governor sample rate*	. ,	
(Should be at least 20 samples per second)	samples/s	econd
Governor resolution*		
(Should be at least 0.004 Hertz)	Hz	
Does the resource have load limiters		If yes, please explain:
installed that override or impact		
governor system operation?*	Vaa	
(Ex: ramp rate controls or intentional time delays)	Yes	
Governor System – are there any load limiters or other control systems (such as ramp rate controls or intentional time delays) installed that override or interfere with governor system operation?	No	
Remedial Action Scheme (RAS)		
Provide short description of Remedial actions schemes affecting the resource proposed as a spinning reserve resource		

^{*} Please submit Alberta P.Eng. Stamped supporting documents