

APPENDIX C RESULTS – STATION TEST

Testing date (YYYY-MM-DD): [- -]

Name of generating facility	Generating station service load	Time	Total output		T _{water} ¹ (hydroelectric generating station) (°C)	T _{air} ² (°C)	Headwater level (m)	Tailwater level (m)	Comments
			(MW)	(Mvar)					
	MW:	Start:							
	Mvar:	End:							

UNIT		DECLARED CAPABILITY		MW	Mvar	kV	G.O. ³ (%)	Stabilizers (ON/OFF)	Voltage regulator (Auto/Manual)	Comments
		(MW)	(Mvar)							
	Start:									
	After 1 h of testing:									
	After 1 h 15 of testing:									
	Start:									
	After 1 h of testing:									
	After 1 h 15 of testing:									
	Start:									
	After 1 h of testing:									
	After 1 h 15 of testing:									
	Start:									
	After 1 h of testing:									
	After 1 h 15 of testing:									

¹Water temperature: temperature of cool water at the generator cooling system intake

²Air temperature: temperature of cool air at the cooling system outlet or generator rotor intake.

³G.O.: gate opening

By: _____ Company: _____

Date compiled: _____

E-mail: _____ Tel.: _____