Table-A

Example of Filling of Table-A GROSS ANNUAL ENERGY CONSUMPTION & RPO COMPLIANCE REPORT

Month.....to.....to

(REPORTING YEAR 2023-24)

Name of Obligated Entity

Complete address of Obligated Entity :

Capacity of Energy Storage System (ESS) (in MWh) :

:

1	Generation Detail												
	Stea	am Generat	tor	Tu	r <u>bine</u>								
Α	Boiler	Fuel type	Capacity in TPH	Make/ Model No.	Capacity in MW	<u>Plant</u> (Date of commercial operation)		oss Energ ration (N		Auxiliary Consumption (MUs)	Captive Consumption (MUs)	Remarks	
~	AFBC								A1				
	CFBC												
	WHRB (A2)#				Sub Total			A2		Α			
			<u></u>	B1	nom other ;		ermeana		Excluding DIS	<u></u>			
в				B2									
_	(=)			B3									
	(B)^ - I	Excluding por		$(B)^{*} = B1+B2$	M (CSPDCL, TE 2+B3	ED, JSPL-D)				В			
			000 1000	5) 51.5.		old to Other Lice	nsee/ In	termed	iaries				
				C1									
С				C2 C3									
			Sub Total	(C) = C1+C2	+C3					с			
D		Tota								D			
2	Total GEC for the year (1D) = (A+B-C) D RPO ON GROSS ENERGY CONSUMPTION												
	Wind RPO [@	1.60% of GE	C (1D)] in M	IU *			(a)						
	Wind Power P	rocured/ Ge	nerated (in N	IU)			(b)						
Α	Wind REC Pro	cured (in Ml	(ר				(c)						
	Shortfall of Wi	ind RPO, if ar	ny (in MU)		S1 = (a) -	{(b) + (c)}							
	Hydro Power	Purchase Ob	ligation (HPC	D) [@0.66% d	of GEC (1D)] i	n MU*	(a)						
в	Hydro Power I	Procured / G	enerated (in I	MU)			(b)						
-	Hydro Power F	REC Procured	d (in MU)				(c)						
	Shortfall of HP	O, if any (in	MU)		S2 = (a)	- {(b) + (c)}							
	Other-RPO [@	024.81% or @	97.25% of GE	C (1D) whic	h ever is appli	cable] in MU*	(a)						
	Other-RPO Po		•	(in MU)			(b)						
с	Other-RPO RE	C Procued (i	n MU)				(c)					Document proof should	
	Net Power ger Biomass (in M		cured from co	al based pov	ver plant throu	gh Co-firing of	(d)					be attached duely verified by Energy Auditor	
	Shortfall of Ot	her RPO, if a	ny (in MU)		S3 = (a) -	{(b) + (c) + (d)}							
D	Total Power ge	enerated thr	ough WHRB (in MU) #		(A2 Total)							
E	Shortfall of Wi	ind RPO, HPC	0 & Other RP	O (in MU)	(2 E) = [S1 + S2 + S3 - A2]							
	Energy Stora							[
	Energy Storag	e Obligation	[@1% of GE	C (1D)] in M	U***		(a)						
Α	Energy Stored (if Minimum 8	through RE,	(in MU)		(b)					Document proof should be attached duely verified by Energy Auditor			
	Shortfall of En	ergy Storage	System (ESS)), if any (in N	1U) (3A) =	(a) - (b)							
4	Status of Ove	erall shortfa	all (in MU)					•					
Α	Shortfall of W	Vind RPO, H	IPO & Other	RPO (in MU) 	(2E)						Compliance/ Non-compliance	
В	Shortfall of E	nergy Stora	ge System (ESS), if any	(in MU)	(3A)						Compliance/	
		incigy stord	Be System (Non-compliance	

* Captive Generating Plants (CGP) commissioned before 1st April 2016 , Shall have RPO target applicable for FY 2015-16, which is 1.00 % Solar and 6.25% Non-solar (i.e. for current year other-RPO-7.25%).

Please Attach Certificate issued from Chief Boiler Inspector for WHRB.

** For Biomass Co-firing, please refer CSERC's Notification No. 97/CSERC/2022 (First Amendment) mentioned that" for all coal based thermal power plant of power generation utilities with bowl mill, ball & rice mill and ball & tube mills have to use mandatorily 5% blend of biomass pellets on an annual basis".

*** The Energy Storage Obligation shall be treated as fulfilled only when at least 85% of the total energy stored in the Energy Storage System (ESS), on an annual basis, is procured from renewable energy sources. The Energy Storage Obligation to the extent of energy stored from RE sources shall be considered as a part of fulfilment of the "Total RPO".

Declaration

I/We hereby declare that the above facts and information furnished above are true, correct and verified by the under signed.

Sign & Seal Chatered Accountant Sign & Seal Authorized signatory of the Company Name: Mobile No.: Landline No: Email id:

1) Detailed information about RE generators from whom RE power purchased along with proof of power purchased & REC purchased are enclosed .

2) In case of Open Access Consumer, copy of open access permission from SLDC for the period is enclosed.

3) In case of Captive Power Plant, copy of grid connectivity permission from CSPDCL & Chief Electrical Inspector is enclosed.

Steam and Power Generation Report of 2023-24

Annexure-I

NAME OF ENTITY :-

Months of 2023-24	WHRB-1 Steam Generation in MT (Cpacity in TPH)	WHRB-2 Steam Generation in MT (Cpacity in TPH)	AFBC-1 Steam Generation in MT (Cpacity in TPH)	Total Steam Generation		eam Proportion (%)		Power Generation MWh	Total Auxillary Consum MWh	Net Energy Generation (MU)
					WHRB 1&2	AFBC				
April										
May										
June										
July										
August										
September										
October										
November										
December										
January										
February										
March										
Total										

Note: Attach Copy of Certificate Issued by Chief Boiler Inspector for WHRB.

I HEREBY CERTIFIED THAT ABOVE DATA IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.

Seal & Signature of Authorised Person

RPO Compliance Details for the Financial Year 2023-24

Name of Entity :-

			Wind Power (in MU)				HPO (i	n MU)			Other-RP	O (in MU)	Energy Stor				
Months of 2023-24	Consumption/ Distribution (in MU)	Wind Obligation (1.60%)	Wind Power Procured/ Generate	Wind REC Purchased	Shortfall Wind	HPO Obligation (0.66%)	Hydro Power Procured	Hydro Power REC Purchased	Shortfall HPO	Other-RPO Obligation (24.81%/ 07.25%)	Other-RPO Power Procured	other-RPO REC Purchased	Shortfall Other-RPO	Energy Storage Obligation (1%)	Energy Stored in Energy Storage System through RE		Remark
April																	
May																	
June																	
July																	
August																	
September																	
October																	
November																	
December																	
January																	
February																	
March																	
Total																	

I HEREBY CERTIFIED THAT ABOVE DATA IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.

In terms of Notification 97/CSERC/2022 of the	e RPO &	REC Fr	amewor	k Impl	emen	tation	(First Ar	mendm	nent) Re	egulatior	ns 2022, the	Entity shall	furnish a qu	uarterly
fuel usage & procurement statement duly cer	•		-	/ anagi	ing Pa	rtner/	Owner a	and Cha	artered	Account	tant for each	n quarter, a	long with th	e monthly
energy bill and joint meter reading report sub	omitted t	O CREL	DA.											
	-		(Re	port fo	or the	Mont	h/Quarte	er)						
1. Name of the Entity														
2. Registered Office Address														
3. Location of the Project														
4. E-mail ID & Contact Details														
5. Capacity of CPP (MW)														
6. Date of Commissioning of Project														
7. Connectivity Voltage Level														
FUEL USAGE & PROC	UREME	NT STA	TEMENT	FOR 1	THE 1s	t/2nd	/3rd MC	ONTH O	F THE O	QUARTE	R - NAME OI	MONTH		
Description	Units	Paddy Reject	Mustard Husk	Paddy Straw	Wood Chips		Charcoal	Rice Husk	Sugar Mill Reject	Any Other biomass (please specify)	Total Weighted Average GCV (Biomass) Kcal	Abbreviation (Abbr.)	Total Weighted Average GCV (Coal) Kcal	Abbreviation (Abbr.)
		1	2	3	4	5	6	7	8	9	10= Sum(1 to 9)	11	12	13
Opening Stock Qty.	Kg.											Qob		Qoc
Weighted Average GCV of Opening Stock	Kcal/Kg.											Gob		Goc
Opening Stock (kg) x weighted average GCV of opening Stock (kCal/kg)	Kcal											Qob X Gob		Qoc X Goc
Fuel Receipt Qty.	Kg.											Qrb		Qrc
Weighted Average GCV of Fuel Received	KCal/Kg.											Grb		Grc
Fuel received during the month (kg) x weighted average GCV of Fuel received during the month (kcal/kg)	Kcal											Qrb X Grb		Qrc X Grc

Description	Units	Paddy Reject	Mustard Husk	-			Charcoal	Rice Husk	Sugar Mill Reject	Any Other biomass (please specify)	Total Weighted Average GCV (Biomass) Kcal	Abbreviation (Abbr.)	Total Weighted Average GCV (Coal) Kcal	Abbreviation (Abbr.)
		1	2	3	4	5	6	7	8	9	10= Sum(1 to 9)	11	12	13
Closing Stock Qty.	Kg.											Qcb		Qcc
Weighted Average GCV of Closing Stock	KCal/Kg.											Gcb		Gcc
Closing Stock (kg) x weighted average GCV of opening Stock (kCal/kg)	Kcal											Qcb X Gcb		Qcc X Gcc
Quantum of Heat of Biomass Fuel uses during the month, Qb X Gb = {Qob x Gob} + {Qrb x Grb} - {Qcb x Gcb}	(kCal)			•										
Quantum of Heat of Coal Used during the month, Qc X Gc = {Qoc x Goc} + {Qrc x Grc} - {Qcc x Gcc}	kCal													
Gross electrical energy generated at Generator Terminal during the month, E (GT)*	kWh													
Total Energy Sent Out (ex-bus) during the month, ESO*^	kWh													
Electrical Energy generated by RE fuel (bio-mass) at Generator terminal during the month, Eb(G)= [(Qb x Gb)/{(Qc x Gc) + (Qb x Gb)}] x E(GT)	kWh													
Electrical energy generated by bio-mass ex-bus during the month, Eb (ex-bus)= Eb (G) { 1- [(E(GT) - ESO) / E(GT)] }	kWh													
Electrical energy generated by bio-mass ex-bus during the month, (in MU) Eb (ex-bus)	MUs													

*Company shall install Trivector Energy Meter (s) with CTS & PTs (as applicable) of make approved by CSPDCL having accuracy class of 0.2s after getting the same tested & sealed by CSPDCL ME Lab/concerned CSPDCL office.

*^ESO will be as per last proviso of sub-para c of para 6 of RPO Manual.