Power Subsidy Calculation Formate under I.P. 2008 (New Unit/ Expansion Unit)

Name	of the	UNIT:
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Date of commercial production :
Connected load :
Meter no :
MF:

Evaluation of claim of power subsidy for FY -----

SI.		riod		Energy me			Unit Con	sumed		Unit		Rate/unit		ASEB bill	Amount	Money	Power subsidy	Remarks
No.	days				J 5555			Billed	1 (4.0) 4		No. and	paid	Receipt	claimed @	1 Comand			
INO.										Billeu					•			
						T				1	Normal			Date	to	No. &	25 % or 30%of	
			-			Total	Normal	Peak	Night		Normai	Peak	Night	l T	ASEB	Date	Net amount (i.e 25% or 30% of	
	from	to		Initial	Final		(kwh)	(kwh)	(kwh)	(kwh)							sl 10)	
		10		Total	Total		(KWII)	(1(11))	(14411)	Total			(Rs.)		(Rs.)	(Rs.)	(Rs.)	
1	2	3		4	5	6	6.a	6.b	6.c	7	8.a	8.b	8.c	9	10	11	12	13
FY -		Ŭ		<u> </u>	J	0	0.a	0.5	0.0	,	o.a	0.0	0.0	<u> </u>	10		12	10
																		C/L > 1
1																		M.W
2																		therefore
3																		the unit is
4																		eligible for
5																		25% PS
6																		
7																		OR
8																		
																		C/L < 1
9																		M.W
10																		therefore
11																		the unit is
12																		eligible for
																		30% PS
Total			D days			U units									Rs. R			

^{*} All the calculation should be done in FY basis w. e. f. date of commercial production

^{*} If Only One Unit consumed head present in the Bills, then put the data in normal coloum (6 = 6.a)

^{*} Similarly, in Rate column, put the rate value in normal column (i.e 8.a)

^{*} In column No 9, calculation should be done as (6.a * 8.a + 6.b * 8.b + 6.c * 8.c)

^{*} Both soft copy & hard copy of calculation sheet need to be submit along with the application of P. S. under I.P.-2008