Solar Power Generation Data for Crystalline & Thin Film Projects (per MW) (January-December, 2013)

technoli) Averatechnolii) Averavo Averavo Averavo State- Rajas Andhramil Odishvii) Rajas Uttar Karnaviii) Rajas Andhramil Odishviii) Rajas Andhramil Odishviiii) Rajas Andhramil Odishviiii) Rajas Andhramil Odishviiii) Rajas Uttar Rajas Uttar Rarnaviii) Averatechnoliii) Averatechnoliii) Averatechnoliiii) Averatechnoliiiii	ge power generation per MW with thin film blogy ge CUF with crystalline technology ge CUF with thin film technology wise average net exported power per MW with than a Pradesh Nadu a wise average net exported power per MW with the company of the c	153561 kwh/mon 150033 kwh/mon 141484 kwh/mon 140710 kwh/mon		
technolii) Avera v) Avera v) Avera v) State- Rajas Andhr Tamil Odish vi) State- Rajas Uttar I Karna vii) State- Rajas Andhr Tamil Odish viii) State- Rajas Andhr Tamil Odish viii) State- Rajas Andhr Tamil Odish viii) State- Rajas Andhr Tamil Odish viii) Avera technolii) Avera	plogy ge CUF with crystalline technology ge CUF with thin film technology wise average net exported power per MW with the series of the series	20.75% 20.65% hin film technology 153561 kwh/mon 150033 kwh/mon 141484 kwh/mon 140710 kwh/mon		
ii) Avera v) Avera v) Avera v) State- Rajas Andhr Tamil Odish vi) State- Rajas Uttar Karna vii) State- Rajas Andhr Tamil Odish Viii) Avera technolii Avera	ge CUF with crystalline technology ge CUF with thin film technology wise average net exported power per MW with the service of	20.65% hin film technology 153561 kwh/mont 150033 kwh/mont 141484 kwh/mont 140710 kwh/mont		
Rajas Andhr Tamil Odish vi) State- Rajas Uttar Karna vii) State- Rajas Andhr Tamil Odish Viii) State- Rajas Andhr Tamil Odish Viii) State- Rajas Uttar Karna Viii) State- Rajas Andhr Tamil Odish Viii) State- Rajas Uttar Karna Viii) State- Rajas Uttar Karna Viii) Avera technolii Avera	wise average net exported power per MW with the han a Pradesh Nadu a wise average net exported power per MW with the han	hin film technology 153561 kwh/mont 150033 kwh/mont 141484 kwh/mont 140710 kwh/mont		
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Andhr Tamil Odish vi) State- Rajas Uttar Karna vii) State- Rajas Andhr Tamil Odish viii) State- Rajas Uttar Karna Odish viii) State- Rajas Uttar Karna Odish viii) Avera techno i) Avera	a Pradesh Nadu a wise average net exported power per MW with chan	150033 kwh/mon 141484 kwh/mon 140710 kwh/mon		
Tamil Odish /ii) State- Rajas Uttar Karna /iii) State- Rajas Andhr Tamil Odish /iii) State- Rajas Uttar Karna /iii) State- Rajas Uttar Karna /iii) Avera techno ii) Avera techno ii) Avera	Nadu a wise average net exported power per MW with c	141484 kwh/mont 140710 kwh/mont		
Odish /i) State- Rajas Uttar Karna /ii) State- Rajas Andhr Tamil Odish /iii) State- Rajas Uttar Karna O) Batch-II Avera techno i) Avera techno ii) Avera	wise average net exported power per MW with chan	140710 kwh/mon		
Rajas Uttar I Karna vii) State- Rajas Andhr Tamil Odish viii) State- Rajas Uttar I Karna O) Batch-II Avera techno i) Avera	wise average net exported power per MW with chan			
Rajas Uttar I Karna /ii) State- Rajas Andhr Tamil Odish /iii) State- Rajas Uttar I Karna b) Batch-II Avera techno ii) Avera	han	rystalline technolo		
Uttar Karna /ii) State- Rajas Andhr Tamil Odish /iii) State- Rajas Uttar Karna D) Batch-II Avera technolii) Avera		State-wise average net exported power per MW with crystalline technolog		
Karna /ii) State- Rajas Andhr Tamil Odish /iii) State- Rajas Uttar Karna b) Batch-II Avera technolii) Avera	Pradoch	152920 kwh/mon		
Rajas Andhr Tamil Odish Viii) State- Rajas Uttar Karna b) Batch-II Avera technolii) Avera	laucsii	136957 kwh/mon		
Rajas Andhr Tamil Odish viii) State- Rajas Uttar Karna b) Batch-II Avera technoli) Avera	taka	144120 kwh/mon		
Andhr Tamil Odish viii) State- Rajas Uttar Karna b) Batch-II Avera technolii) Avera	State-wise average CUF with thin film technology:			
Tamil Odish Viii) State- Rajas Uttar Karna D) Batch-II Avera technolii) Avera	han	21.33%		
Odish viii) State- Rajas Uttar Karna O) Batch-II Avera technolii) Avera	a Pradesh	20.84%		
Rajas Uttar Karna D) Batch-II Avera technolii) Avera	Nadu	19.65%		
Rajas Uttar Karna b) Batch-II Avera technolii) Avera	a	19.54%		
Uttar Karna b) Batch-II Avera technolii) Avera	wise average CUF with crystalline technology			
) Avera technoti) Avera technoti) Avera	han	21.24%		
) Avera technoti) Avera technoti) Avera	Pradesh	19.02%		
) Avera techno i) Avera techno ii) Avera	taka	20.02%		
) Avera techno i) Avera techno ii) Avera				
i) Avera technotii) Avera	ge Power Generation per MW with crystalline	152035 kWh/mon		
i) Avera techno ii) Avera	•	IJZUJJ KVVII/IIIUII		
ii) techno	ge Power Generation per MW with thin film	149113 kWh/mon		
v) Avera	ge CUF with crystalline technology	20.74%		
	ge CUF with thin film technology	21.42%		
v) State-	wise average net exported power per MW with t	hin film technology		
Rajas		155243 kwh/mon		
Andhr	han	142724 kwh/mont		

vi)	State-wise average net exported power per MW with crystalline technology:		
	Rajasthan	150060 kwh/month	
vii)	State-wise average CUF with thin film technology:		
	Rajasthan	21.56%	
	Andhra Pradesh	19.82%	
	Maharashtra	14.60%	
viii)	State-wise average CUF with crystalline technology:		
	Rajasthan	20.84%	

Solar Power Generation Data for Crystalline & Thin Film Projects (per MW) (January-March, 2014)

a)	Batch-I	
i).	Average power generation per MW with crystalline technology	143926 kWh/month
ii).	Average power generation per MW with thin film technology	152162 kWh/month
iii).	Average CUF with crystalline technology	19.99%
iv).	Average CUF with thin film technology	21.13%
v).	State-wise average net exported power per MW with	thin film technology:
	Rajasthan	146262 kWh/month
	Andhra Pradesh	162813 kWh/month
	Tamil Nadu	141717 kWh/month
	Odisha	154706 kWh/month
vi).	State-wise average net exported power per MW with	crystalline technology:
	Rajasthan	144333 kWh/month
	Uttar Pradesh	118836 kWh/month
	Karnataka	132770 kWh/month
vii).	State-wise average CUF with thin film technology :	
	Rajasthan	20.3%
	Andhra Pradesh	22.6%
	Tamil Nadu	19.7%
	Odisha	21.52%
viii).	State-wise average CUF with crystalline technology :	
	Rajasthan	20.03%
	Uttar Pradesh	16.51%
	Karnataka	18.73%
b)	Batch-II	
i).	Average Power Generation per MW with crystalline	151143 kWh/month
ii).	technology Average Power Generation per MW with thin film technology	154397 kWh/month
iii).	Average CUF with crystalline technology	20.99%
,.	0	

m technology: 3 kWh/month 3 kWh/month 7 kWh/month
3 kWh/month
7 k\Mb/manth
KVVII/IIIOIIII
lline technolog
7 kWh/month
20.87%
22.53%
15.69%
20.14%