

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

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|--------------------|---|-------------------------|
| a) Batch-I | | |
| i) | Average power generation per MW with crystalline technology | 151450 kWh/month |
| ii) | Average power generation per MW with thin film technology | 150735 kWh/month |
| iii) | Average CUF with crystalline technology | 20.75% |
| iv) | Average CUF with thin film technology | 20.65% |
| v) | State-wise average net exported power per MW with thin film technology : | |
| | Rajasthan | 153561 kwh/month |
| | Andhra Pradesh | 150033 kwh/month |
| | Tamil Nadu | 141484 kwh/month |
| | Odisha | 140710 kwh/month |
| vi) | State-wise average net exported power per MW with crystalline technology : | |
| | Rajasthan | 152920 kwh/month |
| | Uttar Pradesh | 136957 kwh/month |
| | Karnataka | 144120 kwh/month |
| vii) | State-wise average CUF with thin film technology : | |
| | Rajasthan | 21.33% |
| | Andhra Pradesh | 20.84% |
| | Tamil Nadu | 19.65% |
| | Odisha | 19.54% |
| viii) | State-wise average CUF with crystalline technology : | |
| | Rajasthan | 21.24% |
| | Uttar Pradesh | 19.02% |
| | Karnataka | 20.02% |
| b) Batch-II | | |
| i) | Average Power Generation per MW with crystalline technology | 152035 kWh/month |
| ii) | Average Power Generation per MW with thin film technology | 149113 kWh/month |
| iii) | Average CUF with crystalline technology | 20.74% |
| iv) | Average CUF with thin film technology | 21.42% |
| v) | State-wise average net exported power per MW with thin film technology : | |
| | Rajasthan | 155243 kwh/month |
| | Andhra Pradesh | 142724 kwh/month |
| | Maharashtra | 105121 kwh/month |

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| 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)**

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| 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 technology | 151143 kWh/month |
| ii). Average Power Generation per MW with thin film technology | 154397 kWh/month |
| iii). Average CUF with crystalline technology | 20.99% |

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| iv). | Average CUF with thin film technology | 21.44% |
| v). | State-wise average net exported power per MW with thin film technology: | |
| | Rajasthan | 150333 kWh/month |
| | Andhra Pradesh | 162083 kWh/month |
| | Maharashtra | 112337 kWh/month |
| vi). | State-wise average net exported power per MW with crystalline technology: | |
| | Rajasthan | 144887 kWh/month |
| vii). | State-wise average CUF with thin film technology: | |
| | Rajasthan | 20.87% |
| | Andhra Pradesh | 22.53% |
| | Maharashtra | 15.69% |
| viii). | State-wise average CUF with crystalline technology: | |
| | Rajasthan | 20.14% |