



PRO PLAN



NJ



+ -

DC Capacity

4657.33 MWp

₹

AC Capacity

1503.15 MW

⚡

Power Loss

36.805 MWp

₹

Revenue Loss/yr

₹ 155.73M

ANOMALIES

Pro

Status

Severity

IEC C

Total

Critical

Moderate

Minor

258438

28.94%(74800)

11.56%(29883)

59.49%(153755)

Site ↑	DC Capacity ↑	Power Loss ↑	Anomalies ↑	Ins Dat
Renew Power-Sadashivpeth	28.8 MWp	0.1419	<div><div></div>893</div>	1 M
MSEDCL-II Lala	420.08 MWp	0.1926	<div><div></div>3697</div>	25 I
Dichipally_170MWp	171.75 MWp	1.6457	<div><div></div>16415</div>	25 I
Renew power- 100 MW_TSPPL_Ayana	106 MWp	1.535	<div><div></div>7142</div>	17 F
Kottali	110 MWp	0.2675	<div><div></div>5867</div>	12 F
Renew Solar Urja	420 MWp	1.2936	<div><div></div>8254</div>	12 I



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ANOMALIES

Filters



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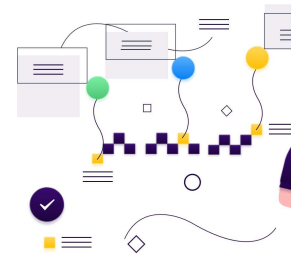
Site

300 MW SECI IX- Re...

Report Type

Executive Report

Download



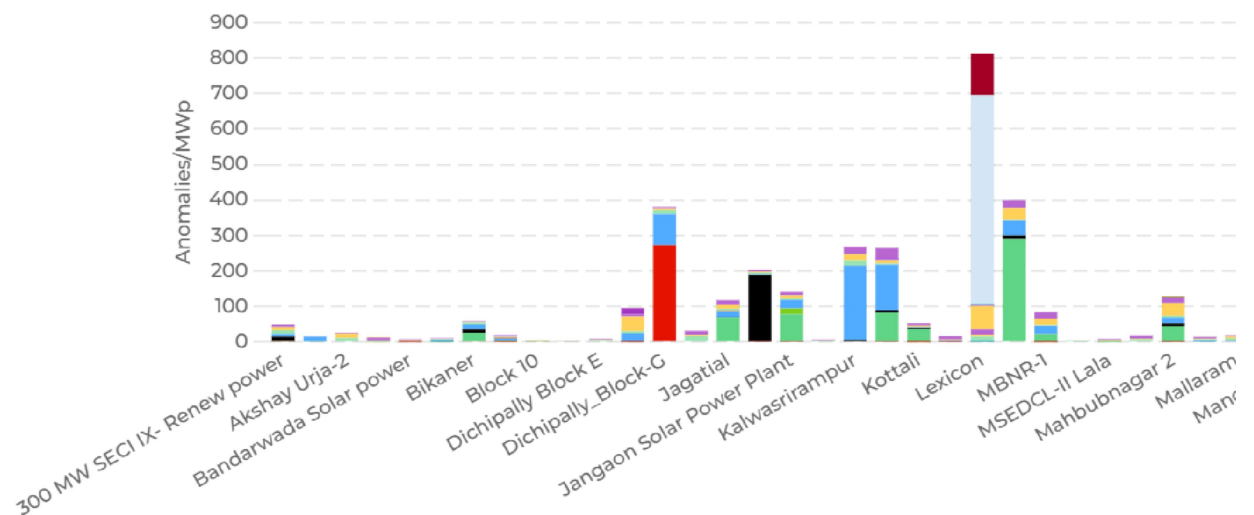
Pro

INTERNAL BENCHMARK

Anomalies/MWp

Anomaly Status

Filters



- Short circuited module
- Vegetation growth causing hotspots
- Inter row shadow affected modules
- Foreign object causing hotspot
- Bypass diode activated module
- Single hotspot affected module
- Substri
- Wrongly inclined table
- Isolated / Underperforming table
- Soiling causing hotspots
- Damaged M
- Table containing soiled modules
- Wrongly inclined modules
- LA / TP shadow causing hotspots
- Inter ta
- Multi cell hotspot and degraded module
- Junction box highlighted module
- Isolated / Underperforming str



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