

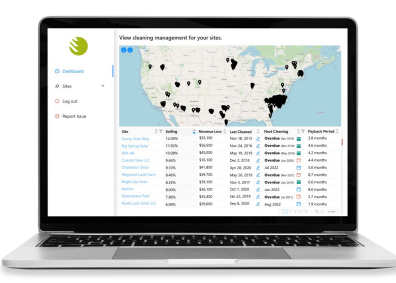
The Forgotten Profit

Soiling has a history of being mishandled in the industry. Asset managers, O&M providers, technicians, and performance engineers are faced with constant issues, and a complex issue like soiling mitigation often falls to the bottom of the to-do list. For this reason, the increased profit from economically-optimized cleaning schedules is not realized by most of the industry.



Case: 20MW site, \$60 per MWh PPA, 15% margins

Solar Unsoiled's software platform maximizes profit via proactive and optimized cleaning schedules.



Value to Our Customers

- Maximize profitability at all sites through optimized cleaning schedules
- Quantify soiling to improve certainty of other losses
- Free up engineering and technician time for other issues
- Prioritize O&M spending and adjust annual budgets

How? SU uses the following three methods...

- 1. Machine learning to isolate soiling from operational data
- 2. Provide technicians a handheld digital microscope to measure soiling in minutes while on-site for other O&M
- 3. 1 & 2 tune a site-specific, air pollution based predictive soiling model

Output: data-driven soiling mitigation to improve financial performance