



Addressing Regulatory Barriers to Tribal Deployment of Solar PV

Photo by Dennis Schroeder, NREL 60073

About Us



MJ Anderson



Scott Belding



Laura Beshilas



Chris Colgan



Sara Drescher



Jake Glavin



David Hurlbut



Michael Ingram



Gary Lewis



Reuben Martinez



Sherry Stout



Brandy Toft



Mike Troge



Karin Wadsack



Liz Weber



Bruno Zagar



Addressing Regulatory Barriers to Tribal Solar Deployment

Project Goals:

- 1) Identify **policy** roadblocks and work together to find solutions
- 2) Develop strong working relationships among three key stakeholder groups:
 - Tribal staff and leaders
 - State regulators and staff
 - Electric utility staff

Project Steps & Outcomes



Questionnaires

At the beginning, middle, and end of project to assess overall impacts



Working Group

Ongoing stakeholder participation (online, phone, in person)



Listening Sessions

Specific topics to gather information throughout project



Guidebooks & Training Materials

Case studies, issue briefs, slide decks, fact sheets, etc.



Lasting Commitment

MTERA will host and use guidebooks after project ends... you're encouraged to also!

Reducing Regulatory Barriers to the Deployment of
TRIBAL SOLAR

TAKE THE SURVEY

MTERA Project
Working Group
Platform

Tribal Solar Initiative

ABOUT THE
INITIATIVE
HOW TO PARTICIPATE
PROJECT UPDATES
AND FORUM

**Reducing Regulatory Barriers to
Tribal Adoption of Solar PV**



Goal

To articulate key barriers to Tribal solar and Tribal solar-plus-storage adoption at all scales and to ready stakeholders to implement options to address these challenges.

Visit www.mtera.org/tribal-solar-initiative



Thank you

www.nrel.gov

NREL/PR-6A65-78243

This work was authored by the National Renewable Energy Laboratory, operated by Alliance for Sustainable Energy, LLC, for the U.S. Department of Energy (DOE) under Contract No. DE-AC36-08GO28308. Funding provided by the U.S. Department of Energy Solar Energy Technologies Office. The views expressed in the article do not necessarily represent the views of the DOE or the U.S. Government. The U.S. Government retains and the publisher, by accepting the article for publication, acknowledges that the U.S. Government retains a nonexclusive, paid-up, irrevocable, worldwide license to publish or reproduce the published form of this work, or allow others to do so, for U.S. Government purposes.

