



Team:
Windustry CCOWS

Clean Community Options for Water Systems (CCOWS) *Wind, Solar, Storage, Biodigester and EVSE Energy Resilience*



DESCRIPTION

Windustry is partnering with diverse rural communities and their water systems to design and develop plans for on-site wind, solar, storage, biodigesters, and EVSE

Primary Rural Location: Fort Yates, ND | Future Rural Locations include: Red Lake MN, Midwest, North-Central, Northwest; Nationwide including Territories

Video Link: <https://www.youtube.com/watch?v=T3EaxUZLfk4>

KEY PROJECT MEMBERS

Project Lead: Lisa Daniels, Annandale, MN, www.linkedin.com/in/lisa-daniels-457a366/

Primary Benefits Location Director: Randez Bailey, Standing Rock Sioux Tribe, Fort Yates, ND, www.linkedin.com/in/randez-bailey-0aab0694/

Business/Technical Lead: Heather Rhoads, Lacey, WA www.linkedin.com/in/hrhoads/

OTHER PARTNERS ENTITY TYPE/ROLE

American Lung Association/Clean Cities Coalitions, Red Lake Nation, Native Sun Community Power Development, Solar Bear, Minnesota Center for Energy & Environment, Wind Utility Consulting, eFormative Options

PROPOSED PROJECT LOCATIONS

Standing Rock MR & I Water Department, P.O. Box 429, Fort Yates, ND, 58538; Pop. 8,616, RUCA code 10, J40
Red Lake Water Pumping Station, 15525 Mendota Avenue, Redby, MN 56670; Pop. 5,873; RUCA code 5, J40

