

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

