

Mission Statement: Thousand River Environmental Energy (TREE) seeks to provide green energy, eco-friendly jobs and a healthy environment.

- Looking for individuals, companies or government entities who would assist my company to be the first in the nation to heat and air condition the Park and Recreation Board facility at 2117 West River Road, Minneapolis, using TREE's patented technology.
- Assist TREE in applying for grants, including one from the newly-formed Minneapolis Riverfront Corporation to develop plans for energy-gathering windmills to be placed on top of the hill at Farview Park, 621 29th Ave. N. (park property) in North Minneapolis. Some of the energy generated would help heat and cool the Hawthorne Eco Village, Farview Park Building, and nearby homes and businesses.
- Assist TREE in cleaning a naturally-occurring filter on the Mississippi River, located along the riverbank of East River Road, between the Franklin Avenue and Ford Parkway bridges.
- Assist TREE in proposing a natural storm water filtration system, such as a rain garden or natural storm water runoff area under the Park Board building parking lot, and other select alleys and driveways in North and Northeast Minneapolis.
- Assist TREE in locating funding and support for constructing a magnetic centrifuge or other similar device, connected to TREE's energy gathering devices, which would be placed in the Mississippi River, across the street from 2117 West River Road. A portion of the energy produced would be used to remove some of the heavy metals and medications from the river, which is a major source of the nation's fresh water supply.
- TREE will monitor and report on environmental improvements, gained as a result of using TREE's technology.
- Support an inner-city teaching facility/technology center at 2416 North 4th Street, Minneapolis, featuring TREE's technologies, in cooperation with people and organizations that support environmental cleanup.
- To document the progress by filming the river cleanup, water filtration planning, and equipment installation, as well as custom built devices for use by average people.
- To read more about these technologies, visit the web using the key phrase "Pressurized fluid based power system for devices such as vehicle drivetrains."

Randy Mann
2414 North 4th Street
Minneapolis, MN 55411
(612)327-6452