

ENERGIZE

RURAL COMMUNITIES

AMERICAN MADE CHALLENGE







The In-Line Hydro Generator







- 12 kW Capacity
- 289 kWh per Year
- Generates 11% of Household Electricity



Light Commercial

- 200 kW Capacity
- Generates 64,800 kWh per
 120 Day Growing Season



Heavy Commercial

- 500 kW Capacity
- Generates 240,000 kWh per 120 Day Growing Season



The Towns of Farson and Eden Valley in Sweetwater County, Wyoming and Strathmore, California have agreed to engage in a partnership with us. The county has expressed their desire for, but difficulty with obtaining renewable energy installations. Coevo will work collaboratively with both these towns to facilitate deployment of the In-Line Hydro System through community education, regulation navigation, and safety and green certification for the energy system.

Clean Energy Access for All

The In-Line Hydro Generator will be Installed in any home and provide clean, sustainable energy at an afforable cost. Coevo Energy will begin to reduce inequalities of renewable access through partnerships with Sweetwater and Tulare Cunties in Wyoming.

Technology Benefits



Reliable Renewable Energy

As long as we use water in our homes, the In-Line Hyrdo Generator will continually produce energy.



Energy without Harm

A clean energy sytem that does not require any additional land usage or disturb the ecosystem it functions in.



Affordable to Go Green

A environmentally sound choice that saves money and does not have a high cost of entry.







The Energizing Rural Communities Prize



Building Partnerships

Coevo has already begun the process of developing important partnerships with rural communities in need of clean energy suppliers. Through these partnerships we can work collaboratively to facilitate clean energy deployment



Increasing Clean Energy Access

Once Coevo is able to launch energy system installation during Phase II of this program, the safety and reliability of the In-Line Hydro system will be tested in application and ready for deployment in other rural communities.



Future Partnership Growth

A clean energy system that has been proven safe and reliable is one with a reduced risk profile. This reduced risk will enable investment from other rural communities and help pave the way for more clean energy project partnerships.

