Hydropower prevents 200 Million Tons of CO₂ from entering the atmosphere every year.

Small Hydropower is more environmentally friendly than Big Hydropower.

Small hydropower can generate electricity from:
- Water Supply Pipes
- Irrigation Canals
- Existing Dams

These structures already exist, so it doesn’t hurt fish or natural streams to generate electricity from them.

But with burdensome regulations, permits cost about $500,000 and take 3-8 years — making small hydro too expensive for landowners and small towns.

If policymakers reform this complicated licensing process for small hydropower, we can generate much more cheap, reliable, and renewable electricity.

Visit strata.org/smallhydro to learn more.