



Energy Trust support for hydroelectric projects

Who we are and
what we offer



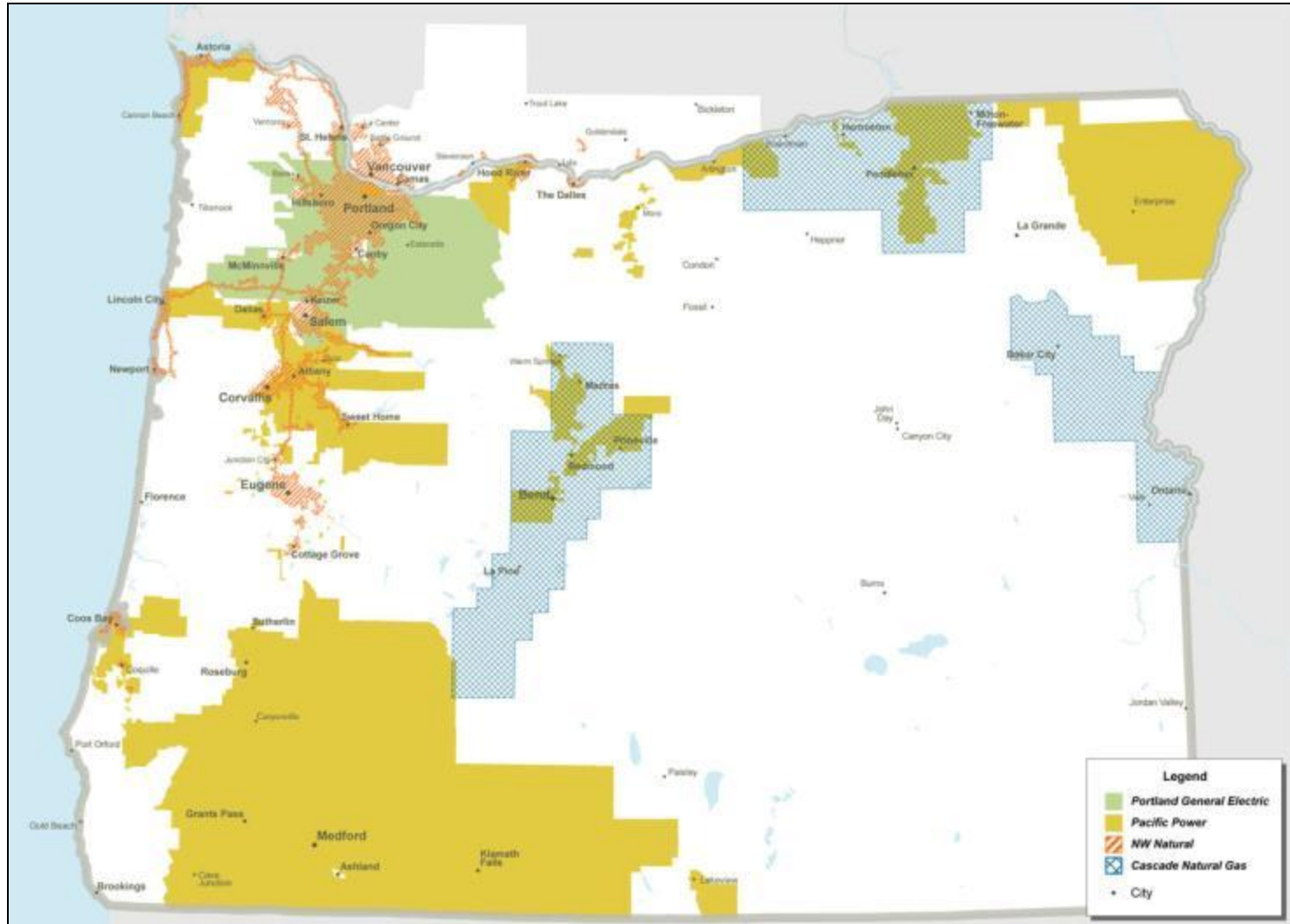
Our Mission

To change how Oregonians produce and use energy by investing in efficient technologies and renewable resources that save dollars and protect the environment





Energy Trust service territories





Residential

Business

Public +
Nonprofit

Industry +
Agriculture

Efficiency

existing buildings

new construction

Renewables

solar

wind

hydro

geothermal

biopower



Efficiency and Renewable Opportunities:

Efficiency improvements

- Irrigation system equipment and conversions
- Variable speed drive pumps



Hydroelectric projects

- Canals
- Storage facilities
- Pressure reduction valves
- Aquifer storage and recovery





Challenges

- Internal expertise
- Power contracts, interconnection agreements
- Permitting
- Costs, financial uncertainty



What we offer

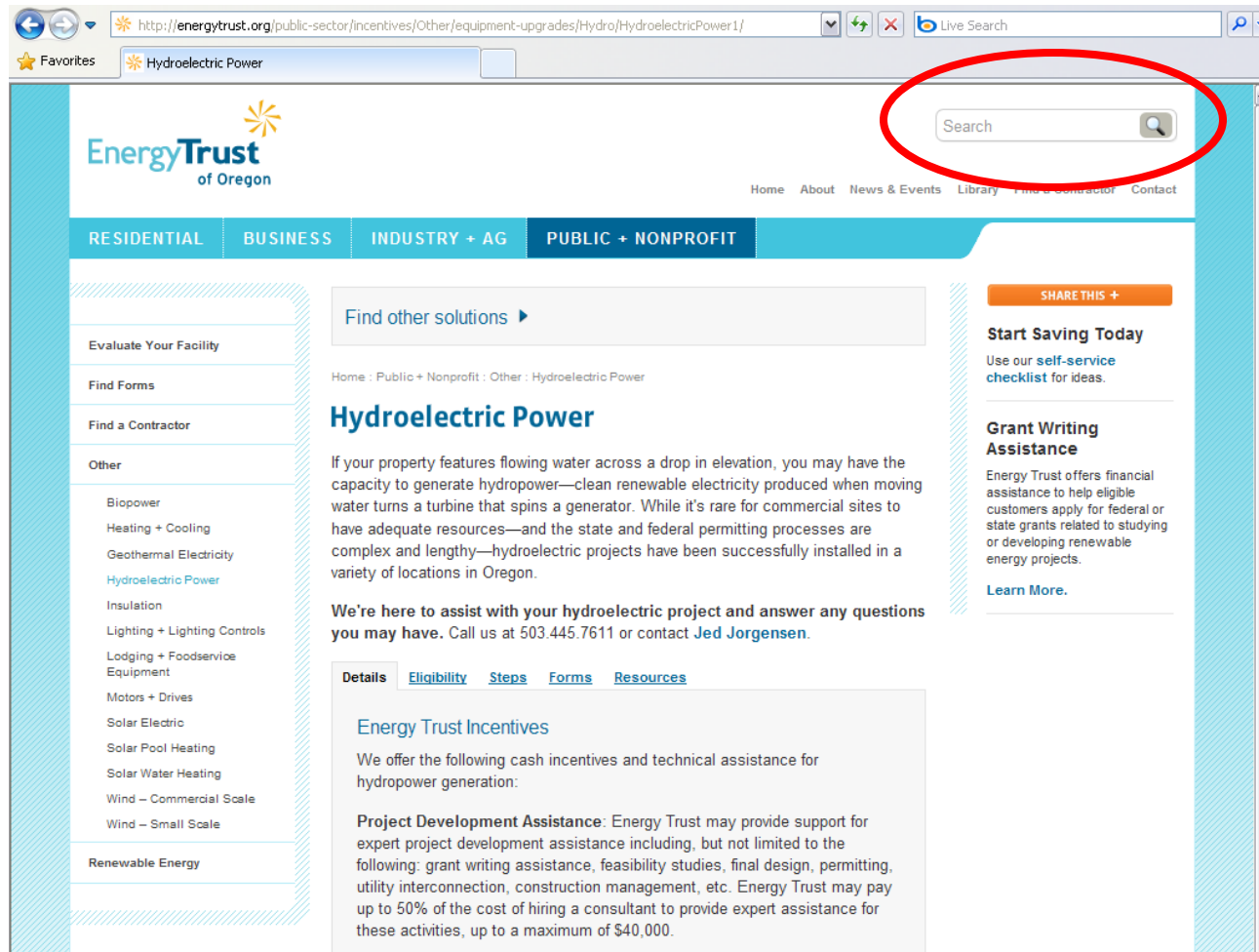
- **Project development assistance**
 - Grant writing, feasibility, design, interconnection, permitting, etc.
 - 50% cost share up to \$40,000
 - Paid as reimbursement
 - Email or call me for the forms (or go online)



What we offer

- **Project incentives**
 - Based on “Above Market Costs”
 - Energy Trust takes % of project’s RECs

Find this stuff online



The screenshot shows a web browser window with the URL <http://energytrust.org/public-sector/incentives/Other/equipment-upgrades/Hydro/HydroelectricPower1/>. The search bar in the top right corner is circled in red. The website header includes the Energy Trust of Oregon logo and navigation links: Home, About, News & Events, Library, Find a Contractor, and Contact. A secondary navigation bar highlights 'PUBLIC + NONPROFIT'. The main content area features a sidebar with categories like 'Evaluate Your Facility', 'Find Forms', 'Find a Contractor', and 'Other' (with sub-items like Biopower, Heating + Cooling, etc.). The main content displays 'Hydroelectric Power' with a description, contact information for Jed Jorgensen, and a section for 'Energy Trust Incentives' detailing project development assistance.



How to reach me:

Jed Jorgensen

Energy Trust of Oregon

503.445.7611

jed.jorgensen@energytrust.org

www.energytrust.org