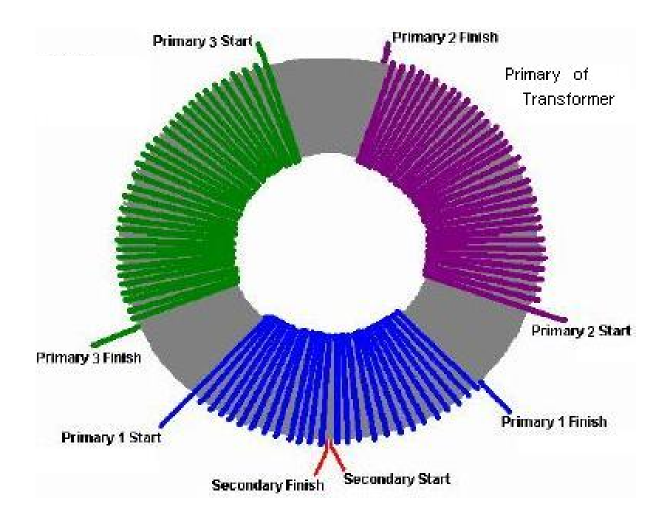
Potomac Sustainable Communities Initiative

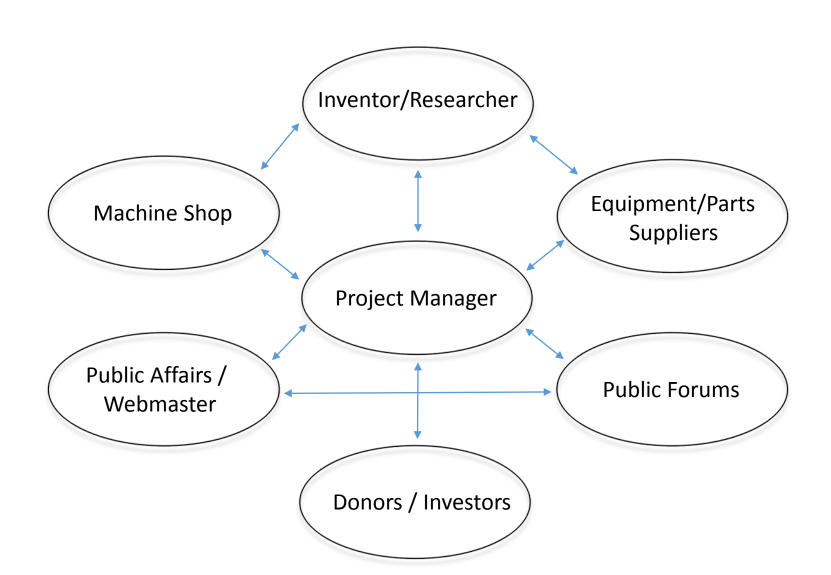
"Making Energy Saves Lives"

Todd Hathaway R&D Projects Manager



The Potomac Sustainable Communities Initiative is a monumental effort to develop and distribute the most advanced energy technologies currently available through unclassified, open source research projects. These technologies will streamline private and government efforts to reduce our dependence on foreign hydrocarbon fuel resources, while also reducing the negative impact of our nation's energy consumption on the environment.

Open Source Relationship Diagram



Linux software model applied to advanced energy R&D through production

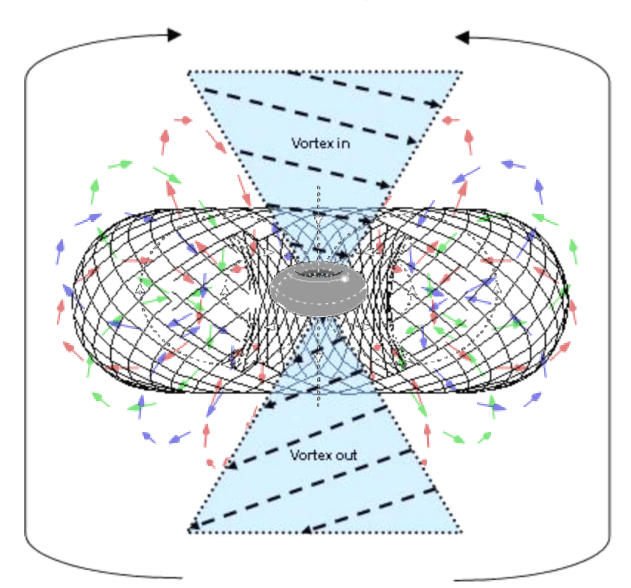
- Resources will be allocated to advanced energy researchers within the open source community who have successfully developed at least one technology and are working to open source a novel advanced energy technology as soon as possible
- All expenses will be presented to donor for review in real-time as purchases are made
- 0% overhead beyond what is required to conduct the R&D phase of the project
- Post R&D production will be decentralized as much as possible adjacent to at least one advanced energy inventor/researcher who is within driving distance
- Open source production is a viable option until market saturation is reached (years)
- Open source licensing mirrors Linux software licensing agreements, which allow for unlimited distribution/reproduction by outside parties willing to agree to the same
- Any new advances will also be open sourced as the open source technology evolves
- Profits arise from the sale of units and customer support once the design is finalized

EXAMPLE TECHNOLOGY FOR CONSIDERATION



NASA has been working on toroidal based electrogravitic technology for over 50 years.

The following animation illustrates the similar structure and dynamics of a toroidal field that can either be used for electrogravitic propulsion or conversion to electrical energy when the electronics and design are properly configured:



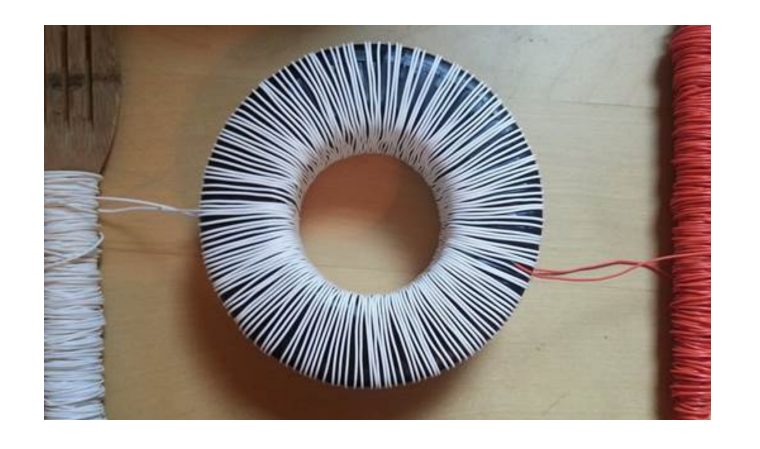


Photo of a toroid with outer windings. Longitudinal energy travels on the outside of the copper wire which is silver coated for a faster response. The wiring cannot be spliced or the resonance effect will be lost. 20 gauge MILSPEC wire is being investigated as one option to maximize the likelihood of electrogravitic anomalies.

Open Source Funding / Research Model Summary

- 0% overhead unlike any other R&D investment model
- 100% credit given to donors for funding/supporting research project(s)
- 100% credit given to inventors/researchers for developing technology
- All funded projects will be open sourced as soon as working design specifications are finalized and uploaded to the Internet for distribution to the public
- Future design upgrades will be distributed in the same manner
- Licensing rights are structured in the same manner as Linux software
- Structured relationships between donors, project managers and inventors/researchers protect the interests of all parties involved

