

**Canada & UK Joint Research Competition in Tidal Energy –  
Other Registrants  
(as of November 20, 2014)**

1. **Name:** K.vishwanath

**Email address:** [kvishwanath2002@yahoo.com](mailto:kvishwanath2002@yahoo.com)

**Organization name:** maruthi innovations

**Street address:** 17/18 25th cross kebba halla main road sunkadakatte bangalore

**Address line 2:** -

**City:** Bangalore

**Province / County:** -

**Postcode:** -

**Country:** india

**Phone number:** 0919886136148

**Business size:** -

**Organization type:** Business

**Briefly describe your organization's products or services in relation to the call:** Sir, iam vishwanath from india . I have designed a new revolutionary tech for power production from the sea waves ,where the plant shall be on the shore line,which make use of surge breakers or plunge breakers .I have for a patent for the same and patent is pending kindly let me know if any one can help me in materialiseing this

THANKING YOU

k.vishwanath

2. **Name:** Mike Cook

**Email address:** [mcook@rowetechinc.com](mailto:mcook@rowetechinc.com)

**Organization name:** Rowe Technologies

**Street address:** 12655 Danielson Ct.

**Address line 2:** Suite 306

**City:** Poway

**Province / County:** California

**Postcode:** 92064

**Country:** USA

**Phone number:** +1 858 842 2030

**Business size:** Small to medium enterprise (< 500 employees)

**Organization type:** Business

**Briefly describe your organization's products or services in relation to the call:** Rowe Technologies, Inc. (RTI), founded by Dan and Steve Rowe in 2009, is a private company with its main office located in Poway, CA, USA. RTI employs an innovative staff to develop, manufacture, market, and service leading-edge, high quality, underwater sonar systems for world-wide use, in oceans, lakes, and rivers. RTI is a fast growing privately owned company that is growing through a customer centric approach to the development of ADCPs and DVLs.

**Comment on the complementary skills / experience you would seek in a consortium partner(s):** We have over 200 man years in the development of ADCPs.

3. **Name:** Eduardo Garcia

**Email address:** [edg1950@gmail.com](mailto:edg1950@gmail.com)

**Organization name:** Energy - W

**Street address:** Av. Maipu 1864

**Address line 2:** -

**City:** V. Lopez

**Province / County:** Bs. As.

**Postcode:** 1602

**Country:** Argentina

**Phone number:** +5491144232218

**Business size:** Small to medium enterprise (< 500 employees)

**Organization type:** Other

**Briefly describe your organization's products or services in relation to the call:** The product is a computer generation streams for high capacity 50 MW. at most.

**Comment on the complementary skills / experience you would seek in a consortium partner(s):** Find businesses or individuals able to enter my product patent high power generation capacity

4. **Name:** Roberto Murillo Cruz

**Email address:** [bioremediacion@gmail.com](mailto:bioremediacion@gmail.com)

**Organization name:** ENERGY - W

**Street address:** Fuji 154, Colonia Luis Echeverria

**Address line 2:** -

**City:** Tampico

**Province / County:** Tamaulipas

**Postcode:** 89366

**Country:** México

**Phone number:** +5218331160936

**Business size:** -

**Organization type:** Business; Other

**Briefly describe your organization's products or services in relation to the call:** Clean Energy Generation (Green Energy), this utility model operates on a tripartite basis:

- 1) You can generate up to 1 GW and gradually grows with the population.
- 2) Can supply irrigation systems. Ideal for rural communities.
- 3) It can pump water into a filtration system and drinking water.

**Comment on the complementary skills / experience you would seek in a consortium partner(s):** Renewable Energy to 1GW and more. Patented utility model.

- Does not require sophisticated technology or equipment
- All materials are in the locality of any Country
- This is a simple mechanical system, kinetic energy generator.
- It is lightweight and environmentally friendly, will not harm marine life, does not accumulate trash.
- Its location is in the short term, low cost.
- Adapts to population size, rural or urban zones.
- It is low maintenance because the components permit.
- No fuel to generate electricity
- No need for large tracts of land
- No need sun or wind but more predictable and secure the supply.
- Installation is in the short term, easily and economically.
- Operation is not noisy and does not harm the environment in water, soil or air.
- It is low maintenance and operated understaffed.
- You can supply electricity to rural communities.
- Can be made quickly to settle in other communities.
- You can spread rapidly to other states even other countries.
- Can be connected to the power grid or work in particular.
- Etc.

We are looking for a government concerned in this production model or investors who are interested in taking this project beyond the borders of the Latin Countries.

Greetings to the community.

Have Permanent Happiness and Health are my best wishes ...

5. **Name:** Eduardo Garcia

**Email address:** [edg1950@gmail.com](mailto:edg1950@gmail.com)

**Organization name:** Energy - W

**Street address:** Av.Maipu 1864 (3-7-1)

**Address line 2:** -

**City:** Vte. Lopez

**Province / County:** Buenos Aires

**Postcode:** 1602

**Country:** Argentina

**Phone number:** +5491144232218

**Business size:** Small to medium enterprise (< 500 employees)

**Organization type:** Other

**Briefly describe your organization's products or services in relation to the call:** We are a society we seek to put our product functions, which generates power with water currents of 0.5 m / seg.de speed or capacity is more related to what we desire.

<http://youtu.be/O0VcNnrEWsY>

**Comment on the complementary skills / experience you would seek in a consortium partner(s):** We are looking for a partner to complement the installation and upgrading of equipment.  
The potential to develop end is without a team of well trained individuals and businesses.