

Volume 1 Issue 6
FEBRUARY
2021

RENEWABLES NEWS



**We thought that
we would include
some links to sites
we follow so that
you may review
them.**

**Hydro
empowerment
Network**

<http://hpnet.org/>

**Indigenous Clean
Energy**

<http://ice.net/>

BREAKTHROUGH ENERGY AND BILL GATES

Pleased to see small hydropower finally receiving attention

Read More at: <https://www.usaid.gov/powerafrica> and <https://persistent.energy/>

Perhaps this will drive utilities to think about using small hydro power as part of their energy transition package. It will be a long process but this kind of support always helps.

CANADIAN WIND ENERGY ASSOCIATION

<https://canwea.ca/> has formed a new alliance <https://renewablesassociation.ca/>

The video announcing their strategy can be viewed here
<https://youtu.be/7Skln12bnuA>

We hope that we can eventually see small hydro added to their association.

AUSTRALIAN WIND ENERGY COMPANY

We have recently connected with a company in Australia and agree to be a part of their submission to the Global Innovation Grant Program. Stay tuned for more updates.

www.vawt-x.com.au

MANITOBA TECH ACCELERATOR

Pleased to announce that we have assisted a company in the small hydro sector access this immigrant investor program. More to come.

Please go to next page for more updates.....

ECOSYSTEM LAUNCH

We announced last month a cohort with two companies from Africa to form Bridge Gap Power.

They both have different strategies and will remain separate companies in their separate fields but we aim to help both to raise funding. Their CEO's can then focus on scaling their businesses instead of pitching to raise funds.

Itech Energy Co. Ltd. <https://itechenergy.co/>

Environ-Waste Nigeria Limited. <http://environwaste.com/>

Their combine knowledge of Africa and initially the Niger Delta will provide a great leap ahead for our efforts to use hydrokinetic turbines for productive power.

Please check our website coming soon and register for their newsletter.

<https://bridgegappower.com>

PRODUCTIVE POWER

Remote communities cannot effectively build sustainable productive energy models without finance and the ability to access the internet. If we provide power for productive uses this can help pay for solutions.

PAY-AS-YOU-GO

We intend to build a financing model to allow communities to acquire renewable energy solutions. We will work with Power Africa, USAID, PFAN and other organizations as well as utilize equity crowdfunding for remote community projects.

We have joined with the Plateau State Potato Value Chain Support Project funded by the African Development Bank (US\$13 Million) and Itech Energy to bring a PAYGO model to support financing of a small hydro and solar powered irrigation project.

NEW INITIATIVE

We have a new Green Technology project with Revolution Turbine Technologies. We have formed a new company together in Canada to assist with entrance into the Canadian market. More to come in March. <https://revolutionturbines.com/>

David Crombie

david@bridgegaprenewables.com

WhatsApp +1-403-990-3306