

To Whom it may concern,

We wish to announce cutting edge new proprietary energy generating technology, we have branded as domestic Major Appliance Power Stations (“MAPS”), that:

- ➔ Eliminates the use of the National Grids, both power and gas, 100% “Off-Grid”.
- ➔ Installed in households and SME directly
- ➔ Generates electricity without consuming any fossil or nuclear produced fuels
- ➔ Delivers 100% zero emissions,
- ➔ Average size for a household, the size of a standard dishwasher or washing machine, and
- ➔ 8¢ per kWh consumed, no other charges or costs, contracted direct from factory, or
- ➔ Retail \$1 – 2,000 per unit if bought manufactured by other licensed Whitegoods Brands

We are going to openly license the MAPS technology so that:

1. It is mass manufactured by the members of the international Major Appliance Manufacturers Industry (“MAMI”) and distributed under a variety of their Whitegoods / Whiteware Brands.
2. License the implementation in Nations so that standards can be maintained, and National Government taxing revenues can be gained on kWh consumed, regardless of the Brand the customers choose to install in their homes and SME.



International Bain & Company are engaged as our Turnkey Project Managers, and will be responsible for managing the licensing, and in a recent letter to our bankers, the Partner in charge said:

“ I can confirm the following for you:

- Bain & Company through my Stewardship will take on the Turnkey Project Management role for the full implementation of the Business Plan.
- FEV GmbH, D-Aachen are the Turnkey Engineering Alliance Partners who report to me, and are responsible for delivering the MAPS Devices range to match the Business Plan.
- As you are no doubt aware, the Screems Project is a major enterprise that promises to change the way the world consumes energy, with a serious chance to dramatically reduce the huge multi-Trillion USD burden facing all nations, who will need to spend just to meet their commitments to the largely ratified Paris Climate Change Agreement. In some LDC cases, the Screems Project could all but eliminate that financial burden for them.



These massive infrastructural costs facing nations is the on-going stumbling block since 1992 for the UNFCCC's "elephant-in-the-COP-room" of "Common But Differentiated Responsibility" (it has become so caustic that it even has its own acronym "**CBDR**" now).

Just recently it was reported in an **article "Investors with More than USD 26 Trillion Call for Climate Action ahead of G7 Summit"**, [see Article 04 June 2018](#), brings to the forefront, that with a wide installation of MAPS, that the large bulk of the estimated 23 - 44 USD Trillion isn't going to be needed.

Worth repeating, of the USD 23 - 44 Trillion estimated under a new division of capital (WEO 2016 page 22), isn't largely needed if MAPS technology is adopted by Nation Parties as the preferred energy delivery technology in their countries, for all 120 & 240V AC power. No gas either.

We recommend the technology and implementation programme to the UN FCCC Parties and give the organisation the opportunity to raise the bar on the achieving climate change goals, eliminating the "elephant in the COP room" of CBDR, plus, importantly, this one technology by itself will deliver the Paris Agreement objective, and then some.

Yours truly,
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