

USP Snapshot – 1st June 2018

- Households and SME can SWITCH to **screems energy** that has a consumer cost of only 8¢ per kilowatt/hour (“**kWh**”). No purchase price, no installation charges, no on-going costs or charges, just 8¢ per kWh.
- This 8¢ per kWh price introduces true passive Disruptive Innovation to the global consumer marketplace. Compared to the average prices from the National Grid today:
 - >21¢ per kWh in the EU
 - >13¢ per kWh in the USA
- A kWh of **screems energy** is delivered to the consumer with 100% ZERO CO₂ emissions:
 - **MAPS^{ELS}** doesn't consume any fuel of any sort to generate electricity.
 - **MAPS^{CHP}** generates heat from Power2Gas conversion, and not from fossil fuels, hence 100% ZERO CO₂.
- Genuine global Disruption to the electricity markets to be rolled out as **screems energy**, replacing electricity from the National Grids, supplied as Off-Grid electricity.
- Potential savings to the World's Countries, between \$23 – 44 Trillion, the amount the International Energy Agency (“**iea**”) projected UNFCCC Party Countries would need to spend, in part to implement the Paris Climate Change Directive of 2015.
- Of the 176 Parties who have ratified the Paris Agreement (of 197 Parties to the Convention), **138 can't pay their share of the \$23 – 44 Trillion** their countries need to spend to comply with the Climate Change Directive; however, if these countries adopt **screems energy** as their preferred power supply, then they won't need pay anything.

End of USP Snapshot