DOCKETED	
Docket Number:	16-EPIC-01
Project Title:	EPIC Idea Exchange
TN #:	217570
Document Title:	SAID JAOUHARI Comments FOSTER ENERGY CONVERSION
Description:	N/A
Filer:	System
Organization:	SAID JAOUHARI
Submitter Role:	Public
Submission Date:	5/12/2017 2:25:58 AM
Docketed Date:	5/12/2017

Comment Received From: SAID JAOUHARI

Submitted On: 5/12/2017 Docket Number: 16-EPIC-01

FOSTER ENERGY CONVERSION

SAID JAOUHARI Said_jaouhari@outlook.com

May, 12, 2017

Subject: FUEL LESS AUTONOMOUS AIR HYBRID SYSTEM

Title: FOSTER ENERGY CONVERSION

Dear Sir/Madam,

I have developed a new and unique invention in renewable energy sector; A Stand–Alone, Fuel less, Autonomous, Electromechanical Power Generator, constantly charging, instantly responding. The unit is a clean green hybrid (Air-Electric) power generator, that works on the air and also has an air cleaner's capability for filtering out and improving the air we breathe.

 $\hat{a} \in \mathcal{C}$ FOSTER.E.C. involves a lithium batteries, self-looped motor-generator, a smart flywheel, the system is boosted by additional innovative components, and an alternative source of energy, to produce and store enough power to keep system running with usable energy left over.

• FOSTER.E.C. can be used as:

Off-Grid power system

Remote area energy solution

Uninterruptible power supply

Refrigeration and air conditioning technology

Self-Powered, Fuel less and Self-Charging E.V.

 $\hat{a} \in \mathcal{C}$ FOSTER.E.C. will also enable electric vehicle to self-charge without stopping for a plug or fuel stations. $\hat{a} \in \mathcal{C}$ Hydro, wind and solar energy, these are optional, but not really necessary required for the system to function efficiently.

 $\hat{a} \in \phi$ The system will have numerous implementation in the near future, for both Off-Grid electricity and the Autonomous transportation sectors.

If you are interested in powering the future, supporting the growth of renewable energy, and reducing carbon emission, it's a great opportunity to be part of a breakthrough clean energy development, a source of abundant, inexhaustible, affordable technology. Moreover, potentials and possibilities for this new technology are endless. Please do not hesitate to contact me if you have any further questions.

Yours sincerely

SAID JAOUHARI