



Oorja receives CSA certification and signs Ensol Systems as partner in Canada

Partnership for Green, Cost-Effective, Energy Backup Solutions for Remote off grid Markets in Canada

FREMONT, California – September 7, 2016 —Oorja Protonics, Inc., a global leader in liquid fuel cell technology, announced today the signing of an exclusive distributorship agreement with Ensol Systems to resell methanol-fed fuel cell solutions for the off grid applications in Canada. Oorja Protonics, Inc., also announced that its Model-T fuel cell has received CSA certification and listing to ANSI/CSA Americas FC-1. The CSA certification mark assures major retailers, distributors, regulators and consumers that the Model-T fuel cell underwent rigorous testing to meet the U.S. and Canadian industry standards for safety and performance. Oorja has also signed a distribution agreement with Ensol Systems in Canada to integrate its systems for remote off grid applications throughout the region.

“The CSA certification mark is another validation of the performance, reliability and safety of our products which is recognized globally,” said Gaganjot Singh, Director of Sales and Marketing at Oorja Protonics, Inc. “Oorja is focused on driving broad market acceptance of stationary fuel cells and this certification is another important milestone in the process.”

To obtain CSA certification, Oorja Fuel Cells worked closely with the CSA group leading global testing, inspection and certification organization, and was evaluated by a formal process involving examination, testing and follow-up examination to obtain the valued certification and listing. Additionally, the Model-T will now be listed on CSA International’s webpage along and is now entitled to bear the CSA mark.

Oorja Protonics, Inc. will work closely with Ensol Systems to create hybrid solutions for reliable power in the Canadian market. Using Oorja’s Direct Methanol Fuel Cell technology to generate power, they will offer an environmentally friendly solution for reliable, off-grid power.

“At Ensol Systems we see a tremendous opportunity for Oorja’s fuel cell technology to replace traditional combustion based power generation with a clean and reliable alternative. We are excited to work with the team at Oorja to bring this industry leading technology to the Canadian market.” – said Jim Brasslet Operations Lead, Ensol Systems

Ensol’s power packages are built for harsh Canadian winters, tested to -40°C, and offer compact, lightweight design. With simple integration into new or existing sites, they are

designed to operate autonomously and with zero emissions. This partnership will help Oorja leverage the vast expertise in fabricating, manufacturing and electrical design that Ensol Systems has to develop innovative solutions of the highest caliber that are considerate of the environment.

About Ensol

Established in 2008, Ensol Systems is a manufacturing and service company, specializing in industrial power solutions for remote locations. Utilizing clean power technologies, Ensol Systems is committed to supplying high-quality, innovative solutions for remote power challenges. Ensol Systems has deployed hundreds of remote power systems across multiple industries and continues to be an industry leader in the development and integration of clean power generation technologies. Ensol Systems is located in Surrey, British Columbia. For more information, visit: www.ensolsystems.com

About Oorja Fuel Cells

Oorja is a world leader in liquid fuel cell technology for the materials-handling and telecommunications industries. Oorja fuel cells use methanol, a common, abundant, and readily-available liquid fuel. The company's patented technology provides a high-power solution for multiple applications, allowing customers to lower operating costs while reducing greenhouse gas emissions. The company is located in Fremont, California. For more information, visit: www.oorjafuelcells.com

###

MEDIA CONTACT:

Gaganjot Singh
Director of Marketing for Oorja
Gsingh510@gmail.com
cell: +1-510-508-4481
office: +1-510-659-1899
45473 Warm Springs Boulevard
Fremont, California 94539