



PRESS RELEASE

COP21, Paris, December 11, 2015

Microtron Technologies, a US based technology development company is in Paris to bring some good news to the COP21 delegates.

We are pleased to announce some breakthrough technologies that could play a significant role in meeting the goals being set in Paris for the de-carbonization of global economy. Transport is responsible for 23 percent of energy-related greenhouse gas (GHG) emissions worldwide, and its emissions are increasing at a faster rate than any other sectors. Microtron's ultra-capacitor battery technology is expected to revolutionize the electric vehicles and transportation industries by enabling fast charging of electric vehicles and conversion of gasoline and diesel vehicles.

Microtron Technologies is ready to launch the production model of our energy storage device, ESD-2.0 based on ultra-capacitors are currently being installed in electric Rickshaw or Tuk-tuk, which is the three wheeled public transport vehicle used in many countries in Asia and Africa. The model vehicle, called Rick-e can be fully charged in 16 seconds through our specialized solar energy based charging station. Rick-e is comparable to or better in performance than any conventional rickshaw and will have a range of 100 miles on a single 16 seconds charge. We expect Rick-e to be the first of its kind that revolutionize the electric vehicles industry.

The technology was developed by a Pakistani scientist Waseem Ashraf Qureshi and in January 2016 the first project introducing fast charging electric rickshaws will be launched in the city of Peshawar in the Khyber Pakhtoonkhwa Province of Pakistan. This project will initiate the development of a one of its kind fossil fuel free energy and transport infrastructure, which will include electric cars, motor cycles, buses, and solar based charging stations.

In March 2016, at the Solar Middle East Conference in Dubai the company will launch an electric car and an electric bus capable of charging in less than a minute with a range of over 100 miles.

Microtron Technology has also developed products and implemented several projects in the developing world based on storage technology and its proprietary energy management software that can provide reliable and stable electricity using 100% renewable energy. In 2016, we expect to implement several pilot off-grid and micro-grid storage products and systems in the Caribbean and in the United States.

For more information, contact: Nasir Khattak, at: +1 703 589 6072, or nkhattak@gmail.com

xxx