

June 5, 2018

ATTENTION: NEWS DESK

For immediate Release

CONNEXX SYSTEMS CORP.

**Participation in 『2nd Japan- India Public Private Clean Energy Efficiency Workshop』
Proposal for “Battery 2nd Life” of second-hand EV battery in stationary ESS application with solar power generation.**

CONNEXX SYSTEMS Corporation is participating in the "2nd Japan-India Public Clean Energy Efficiency Workshop" to be held in New Delhi, India on June 8, 2018. We will present our “Battery 2nd Life” technology for utilization of second-hand EV batteries in stationary ESS application with solar power generation, thereby contributing to promotion of both electric- mobility and renewable energy generation. Our “Battery 2nd Life” technology can enhance use time of Li-ion battery before recycling.

This workshop held by the Ministry of Economy, Trade and Industry (METI) is aimed at promoting private-led innovation and dissipation of technologies leading to CO₂ reduction in developing countries in line with the Paris Agreement accord of November 2016 and Bosnia Energy Conversion Cooperation Plan of May 2018. CONNEXX SYTSEMS Corporation is selected to carry out feasibility study for the Infrastructure Development Project (International Contribution Quantification and JCM Feasibility Study) for acquiring bilateral credit etc. in FY2018.

Electric Vehicle numbers in India are expected to soar in the coming years because of various promotional activities and generous government subsidies. End-of-life, after-market use of these EVs is an important consideration for automotive OEMs and policy makers, for minimizing hazardous waste and possibly leading to reduced cost of the new vehicle. Through their BIND Battery™ technology (Patent No. 5373999 (JP), 2768071 (EU), 9385543B2 (US)), CONNEXX SYSTEMS plans to utilize second-hand EV batteries as an inexpensive, stationary, energy storage system with minimal remodeling. In this workshop, we will introduce these initiatives and make proposals on the future energy infrastructure utilizing storage batteries.

Workshop Organization Information:

2nd Japan-India Government-Private Workshop for Clean Energy and Energy Efficiency

Date and time : June 8, 2018 (Friday) 10:00 – 16:30

Venue : The Lalit New Delhi Hotel

【Inquiries concerning this matter】

CONNEXX SYSTEMS Corporation (<http://www.connexsys.com/e/>)

Administration Headquarters

Keihanna Open Innovation Center (KICK)

7-5-1, Seikadai, Seika-cho, Soraku-gun, Kyoto 619-0294, Japan

☎ 0774-66-6440