Technology Trends & Challenges for Energy Storage in Telecommunication Applications

Industrial Application Society of IEEE Saudi Arabia Section in collaboration with FZSoNick and Information Technology Engineering Department (ITED) in Saudi Aramco are pleased to announce a technical dinner meeting as part of its Industry Continuing Education program.

Event: 6th November, 2019, 6.30PM-9.30PM

Registration starts 6:00 PM.

Location: Kempinski Al Othman Hotel - Al Khobar, Saudi

Arabia

To register for this seminar, visit the URL:

Registration: https://events.vtools.ieee.org/m/207285

SEATS ARE LIMITED!

Registration Fee:

IEEE Member: 30 SAR, IEEE non-member: 50 SAR

Student IEEE member: free, Student non-member 20 SAR

Seminar Overview

The seminar covers two main areas of emerging Sodium Nickel battery technology and a comparison of currently available Storage System Technologies in the market, with focus on Information Technology (IT) applications. A case study of Sodium Nickel battery performance and cost will be discussed by subject matter experts.

Presenters' Bio

Emiliano Paolin

Emiliano Paolin is the Product Application Senior Manager for Standby, Energy Storage System and Mobility applications at FZSoNick SA. He has a 20 years' experience in batteries technologies. He started working with Lead Acid projects. In 2008, he joined the R&D department for the development of the Sodium Nickel technology. Currently, he is leading the product & application team to address the market demand and to excel in technology advancement.

Tommaso Mancin

Tommaso Mancin is the MEA Regional Manager for Standby, Energy Storage System and Mobility applications at FZSoNick SA. He has 9 years' experience in batteries business, especially on telecom backup systems where he was the key account manager for global telecom providers. Before he was a product application manager for an international company, global leader in power transmission systems.

In case of questions please contact Hossam A. Aldossary <u>HOSSAM.ALDOSSARY@ARAMCO.COM</u> or Abdulaziz S. Mutairi <u>ABDULAZIZ.MUTAIRI.11@ARAMCO.COM</u>



Under the Patronage of:

Omar Y. Al-Thukair Saudi Aramco, Manager Information Technology Engineering Department

Rakan El-Mahayni
Vice Chair
Industry Applications
Society
IEEE Saudi Arabia



