



WORKSHOP ON

CHARGING INFRASTRUCTURE AND CHALLENGES FOR EV AND ESS CHARGING

organized by

National Fire Service College, Ministry of Home Affairs, Government of India

In association with

Underwriters Laboratories Inc.

Thursday, 10th March, 2022 | 06:30 pm - 08:30 pm (IST)

Registration Link: <https://forms.gle/P6yzXyS7X64m1mY4A>

CISCO WEBEX LINK: <https://nfscnagpur.webex.com/nfscnagpur/j.php?MTID=m353c8a21c99152b3451056895e9c3679>

Patrons



Dr. D. K. Shami
Fire Advisor, DG-(FS, CD & HG)
and
Director, NFSC, MHA, GOI



Dr. Judy Jeevarajan
VP & ED, Research
Electrochemical Safety
Research Institute,
Underwriters Laboratories Inc.



Mr. Kartikey Hariyani
Founder & CEO
Charge+Zone



Mr. Priyank Agarwal
Vice President
Exicom Power Solutions



Mr. Kurt Vollmacher
Fire Fighter
Independent Expert New Energies
Belgium



Mr. S. Gopa Kumar
Managing Director
Cape Electric Pvt. Ltd.

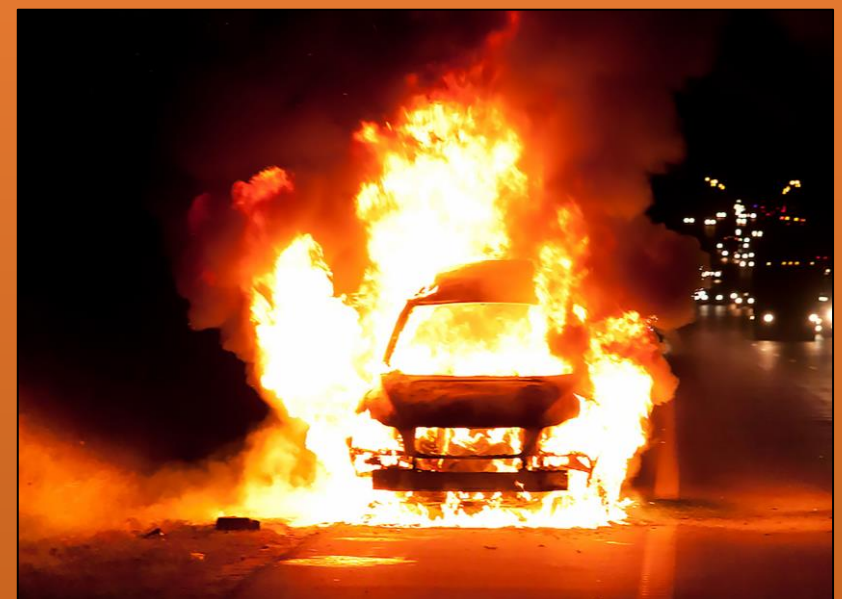
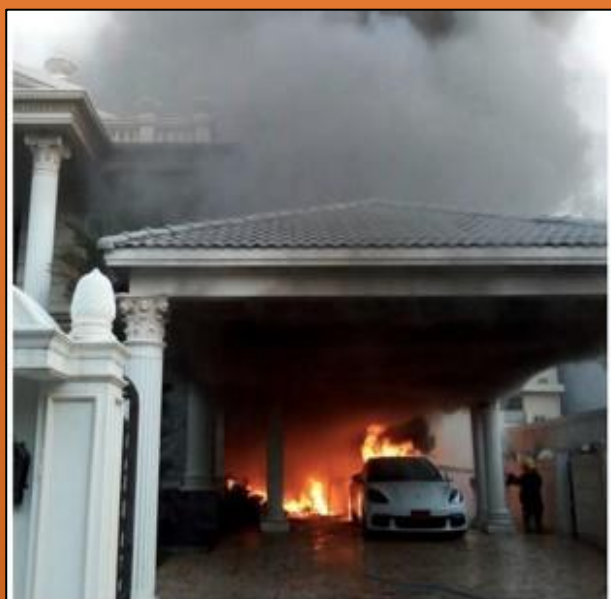


Dr. Anant R. Sontake
Dy. Chief Fire Officer
SAIL, Bhilai



Mr. Eric Rask
Director - EV Systems Engineering
Illinois Tool Works Automotive

Eminent Speakers



Workshop will cover the following:

- Risks and challenges during EV battery charging
- Role and importance of standards/recommendations for fire fighters to deal with battery fires
- Battery Management System requirements
- Minimum characteristics and requirements for EV and ESS chargers

Who should attend:

- First responders and fire fighters
- Fire Safety Officials
- Fire Engineers/Faculty
- Regulators for EV and ESS
- Manufacturers of EV and ESS
- Battery Manufacturers
- Automotive industry
- Standards development organizations
- Researchers in the area of EV and ESS fires
- Students interested in EV and ESS sectors
- Nodal Agencies and departments responsible for implementing EV Policy in Indian states

Coordinator



Dr. Goutham Kumar Nadakuditi
Assistant Professor
National Fire Service College (NFSC)
Ministry of Home Affairs, Govt. of India



Website: <http://nfscnagpur.nic.in/>
<https://ul.org/>