

CIGRE MALAYSIA TECHNICAL WORKSHOP

Software Defined Substation

Virtualizing Substation Monitoring,
Control, Automation and Protection

Organised by



FOR MORE INFO VISIT :
<https://www.cigre.org.my/sds2021/>

CONFIRMED SPEAKERS INCLUDE



Zeus Xioco
Engineering Manager,
Asset & Engineering Strategy,
Southern California Edison



Ir Wan Umikalthum
Principal Electrical Engineer
(Protection & Control)
Engineering Dept,
PETRONAS



Wan Azlan Wan Kamarulzaman
Principal Engineer
(Real Time Systems)
Grid Solution Expertise,
Grid Division,
Tenaga Nasional Berhad



Faizah Bt Othman
Senior Electrical Engineer
(Generation),
PETRONAS



Shashikiran Tadas
Industrial Technology Planning
and Marketing Director,
Intel Corp USA



Sander Jansen
Product Owner
(Virtual Substations)
System Operation Dept,
Alliander N.V. Netherlands



Prithpal Khajuria
Head of ISD Segment,
Intel Corporation, USA



Dr.-Ing. Marco Pau
RWTH Aachen University,
Institute for Automation of
Complex Power Systems, Aachen,
Germany



Ir Noor Mohd Fadzli
Staff Electrical Engineer
(Distribution),
PETRONAS



Mohd Khairil B Mohd Hatta
Principal Electrical Engineer
(Protection & Control)
Engineering Dept,
PETRONAS



Kannan Devarajan
Managing Director,
TTTech Industrial North America Inc.



Dr. Mital Kanabar, P.Eng
Chief Applications Architect,
Office of Innovation Leader,
GE Renewable Energy



John Vogel
Sr Manager of Commissioning,
Contract Test, SUE & SSI's,
SC&M Test & Technology,
Southern California Edison



Harlem Tsai
Global product Marketing
Manager (SAS region),
ABB Electrification -
Distribution Solutions Division,
Digital Substation Products
& Digital Systems



Ir. Fitriah bt Shafe'i
Senior Electrical Engineer
(Protection & Control),
PETRONAS



Darrin Kite
Schweitzer Engineering
Laboratories



Prasanna Lohar
Head Digital, Innovation,
Architecture, DCB Bank,
Mumbai India



Aurélien WATARE
RTE Campus Transfo



Anthony Sivesind, P.E.
PAC Strategy
Salt River Project
Phoenix, Arizona, USA



Adri Thauriq Mohamed
Staff Electrical Engineer
(Protection & Control)
Engineering Dept,
PETRONAS



Dr. Mariano Ortega de Mues
CTO, Phygital IoT & Edge
Computing,
Minsait, Spain

