#### Welcome!







Prof. dr. Gert Rietveld EMN SEG chair gert.rietveld@vsl.nl

# Some housekeeping



- The meeting will be recorded to facilitate summarizing the discussion outcomes
  - Only the presentations will be made public, so feel free to comment!

- Please turn your cameras on...
- but mute your microphone when you are not speaking
- Use the 'raise hand' function if you want to ask a question
- Use the chat to give comments, ask questions and raise issues

# Smart Grid measurement challenges



#### 3 discussion sessions each with a slight specific focus

16 November, 10 am CET DC grids and HV testing

25 November, 10 am CET Digital transformation and cybersecurity

■ 1<sup>st</sup> December, 10 am CET Measurement of grid signals

Feel free to register to all sessions!

# Agenda



Time (CET)	Item
10:00	Welcome
10:05	Measurement needs identified via a recent stakeholder survey
10.15	Keynote on <b>Modelling and data analytics in smart grids</b> by Prof. Mihaela Albu, Politehnica University of Bucharest
10.35	Forum discussion on metrology needs for Digital transformation, cybersecurity and other smart grid measurement challenges
11.45	Wrap up
12:00	End of the meeting





Strategic Research Agenda Stakeholder Survey

SMART ELECTRICITY GRIDS

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EUROPEAN METROLOGY NETWORKS

# Strategic Research Agenda



**EMN SEG Strategic Research Agenda** 

Draft version 1.0 (11/2020) For approval BoD

#### Guiding future R&D along stakeholder needs

 1st draft prepared based on existing knowledge of stakeholder needs

#### DRAFT

# **European Metrology Network Smart Electricity Grids**

Feedback loop including stakeholders

#### Strategic Research Agenda

<u>Link to Strategic Research Agenda >></u>

#### 9 Themes of the SRA











Revenue Metering **Power Quality** 

Grid Monitoring & Data Analytics

Digital Substations









Instrument
Transformers
and Sensors

High-Voltage Testing Efficiency

DC Grids and Applications

and "Grid Integration"

# Measurement challenges for each SRA theme





Digital Substations

#### 4.4 Digital substations

Future electrical power grids will require real-time control and monitoring systems to meet increasingly complex and challenging conditions. Digital instrumentation will slowly substitute conventional analogue instrumentation. New standards in the IEC 61869 series address the digital communication of electronic instrument transformers, as well as standalone merging units (SAMUs) and digitisers for analogue instrument transformers. Following the introduction of these new standards, the transition from traditional analogue instrumentation towards the new digital instrumentation technology is expected to gain speed, both on a transmission and distribution level. To support this change, new metrological tools and methodologies are needed as test systems for new technology.

level of IT security to prevent malevolent coordinated intrusions from destabilising the grid control.

#### 4.4.1 Some measurement challenges in digital instrumentation

- New metrological tools and methodologies for intelligent electronic devices (electronic instrument transformers, SAMU, all-digital meters and PMUs)
- Investigation of PTP or White Rabbit methods for accurate time-stamps
- Addressing IT security of smart meters at the proper level



### Stakeholder survey



 Stakeholders asked about the relevance of specific measurement challenges for the 9 themes

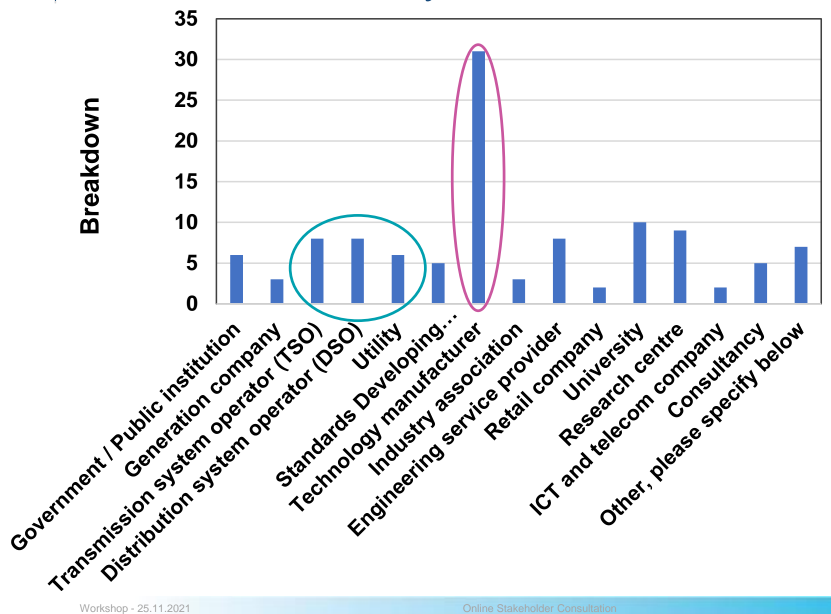
Took place during March – April 2021



80 participants from 18 countries across European continent

### Stakeholder survey





40 % from Technology manufacturer

30 % from Utilities & Network **Operators** 

60 % from organisations with > 500 employees

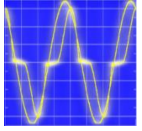
### Top 5 metrological challenges from the survey



1. Fault location identification



- 2. Full characterisation of the frequency transfer function of instrument transformers
- 3. Monitoring the propagation of transient and disturbance phenomena



- 4. New characterisation methods for instrument transformer with PQ phenomena
- New metrological tools and methodologies for intelligent electronic devices



#### Digital substations – Top 3 metrological challenges



1. New metrological tools and methodologies for intelligent electronic devices



- 2. Addressing IT security of smart meters at the proper level
- 3. Investigation of PTP or White Rabbit methods for accurate timestamps



# Data analytics – Top 3 metrological challenges



- 1. Development of big data analytics and visualisation platforms data
- 2. Turning large data sets collected in distribution grids into actionable information
- 3. Secure timing protocols protecting against jamming and spoofing





#### Keynote address



#### Modelling and data analytics in smart grids

Prof. Mihaela Albu

Politehnica University of Bucharest

Department of Measurements, Electrical Devices and Static Converters

MicroDERLab Group

MicroDERLab

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