

## Newsletter n° 64 – March 2024

### TECHNICAL WORKING-GROUP MEETINGS

#### March 2024

- Tuesday 5 : Industrial Transmitters & Networks  
Wednesday 6 : Cybersecurity of Industrial Systems  
Tuesday 19 : Industrial Company of the Future  
Wednesday 20 : Industrial Analyzers – Safety and  
Detection  
Wednesday 20 : Measurement, New Technologies  
Thursday 28 : Safety Instrumented Systems

#### April 2024

- Tuesday 9 : Flow-measures – Level-measures  
Wednesday 17 : Maintenance in operational conditions  
Tuesday 23 : Industrial Transmitters & Networks

An updated calendar is available on [www.exera.com](http://www.exera.com)

Members of Namur, EI, WIB or CLUI AS who wish to attend one of the meetings are welcome to contact our office.

### ONGOING OPERATIONS

- May 2021 Development of an online database of safety instrumented system incidents  
Jan. 2023 Evaluation of 7 surface temperature probes [0°C to 100°C] in gas or liquid fluids  
July 2023 Drafting of a (paper) selection guide on flowmeters for pressurized piping  
Sept. 2023 Evaluation of smartphone applications for measuring angles and distances  
Dec. 2023 Evaluation of flame ignition detectors.

### UPCOMING OPERATIONS

- Evaluation of small flowmeters for unusual gases
- Development of an interactive selection guide on flowmeters for pressurized piping.

Manufacturers and distributors who are interested in taking part in these operations are invited to contact our office.

### ASSOCIATION UPDATES

- Board of Administrators meeting on April 4<sup>th</sup> in Paris
- General assembly meeting on June 20<sup>th</sup> in Paris, followed by a Exera's 50 years celebration
- 2025 Program Committee meeting on November 14<sup>th</sup>, 2024, on LNE premises in Paris.

### REPORTS RECENTLY UPLOADED

- M6194X23R Guide to support the drafting of the "digital security" clauses of ITTs for industrial facilities design services  
E6195X23R Evaluation of the Boreal Gasfinder OPC3 Open Path gas Detector  
E6196X23R Evaluation of the Det-Tronics Flexsight LS2000 Open Path gas Detector  
E6197X23R Evaluation of the Dräger Pulsar 7000 Open Path gas Detector  
E6198X23R Evaluation of the Emerson Spectrex SafEye Quasar 900 Detector  
E6199X23R Evaluation of the Honeywell Searchline Excel Plus Open Path gas Detector  
M6201X23R Third update of the tutorial on norm IEC 62443 «Cybersecurity of Industrial Systems» - v2023.3  
M6202X23R Guide to support the drafting of the "digital security" clauses of ITTs for acceptance audits of services for industrial facilities.

### UPCOMING EXERA EVENTS

- **Technical Day « Cybersecurity of industrial systems »**  
Registrations open to all (members and non-members)  
*September 26, 2024, in Paris*
- **Technical Day « Industrial Instrumentation »**  
Registrations open to all (members and non-members)  
*Date and location to be confirmed*
- **“Expert Centre” Day at a member’s premises**  
For Exera members only  
*Date and location to be confirmed*
- **“Manufacturer” Day at a manufacturer’s premises**  
For Exera members only  
*Date and location to be confirmed*

Find all Exera upcoming events and other interesting events on our website home page: [www.exera.com](http://www.exera.com)