

#### Association of

# Measurement, Regulation and Automation systems Operators

since 1970

March 12th, 2025 EXERA pitch 1



# **Operational** interest in being part of our team

### **EXERA's technological & industrial culture:**

**Experts, field professionnals, test specialists and researchers:** 



compare their experience: problems, solutions, equipment et share evaluations and solutions.



- **Exera has become an expert network for pondering and transferring ideas**
- → Exera influences manufacturers (29% of them improve their equipment after an Exera test)

# 3 types of products:

Responding to challenges encountered by technical divisions and R&D: solutions, choice of equipment, obsolescence management, norms Comparative evaluations, field trials, equipment guides, studies Focus seminars (public) **Visits for members** 



# **Economical** interest in being part of our team

# **Expenses are reduced**

- R&D, equipment and maintenance cost are reduced
- Small & versatile organisation : 2 part-time employees
- 80 to 150 k€ yearly budget spent for mutualised outsourcing
- This subcontracting budget is increased 15 à 25 % through a voluntary contribution from OEMs
- Online access to exclusive documents, through discretional access to Exera products for members' employees



# A methodical and versatile approach

- The process for yearly selection of projects is thorough and involves our members in the prioritisation and budgeting
- TECHNICAL working group production is closely monitored:
  - Systematic agendas and post-meeting reports
  - Internal talks  $\pm$  invitating potential contractors
- Dynamics of the association over the year:
  - One or two « technical seminars »
  - Visit to one of our member's premises
  - Visit to a major OEM in France
- Networking in France and in Europe with similar foreign organisations



#### **Members of EXERA in 2025**

















































# Field of Exera work groups

#### Nine work groups are active in 2025

- Instrumented Safety Systems
- Control system, Supervision, Simulation and Programming
- Flow-metering & Level-measurement
- Industrial Network Transmitters
- Industrial Analysers Safety and Detection
- New Instrumental Technologies
- Cybersecurity of Industrial Systems
- Obsolescence management
- Future Industrial Enterprise



# Contact us ...

### **Association EXERA**

HQ: 32, rue de Paradis, 75010 Paris

Tel.: +33 1 53 32 80 08

Mail: <u>contact@exera.com</u>

Site web: <u>www.exera.com</u>