



TECHNICAL WORK GROUP

CALL FOR PARTICIPANTS

Join SACA and Endress+Hauser for an exclusive Process Control Technical Work Group meeting

The Smart Automation Certification Alliance (SACA) is partnering with Endress+Hauser to develop certification standards for Process Control in three key focus areas:

- **Process Instrumentation**
- **Basic Process Control**
- **Advanced Process Control**

Now, industry experts are needed to validate these standards. This is an opportunity for your organization to have input on the skills and competencies needed for today's smart manufacturing workforce.

Your input will be used to create nationally-recognized, occupation-driven certifications. Additionally, SACA will seek your feedback on future needs of industry and technology trends that will help shape their strategy moving forward.

BENEFITS OF PARTICIPATING

- Recognition as a national leader in Process Control Automation
- Gain first access to state-of-the-art industry standards
- Ensure your company's skill needs are addressed by a nationally-recognized certification

April 2nd, 2024

Endress+Hauser Gulf Coast Regional Center
14525 Kirby Dr, Pearland, TX 77047
Auditorium

**Plan to attend?
[RSVP here.](#)**

SACA Standards Validation Meeting

April 2, 2024

Time	Topic	Speaker
8:45 – 9:00	Arrival	
9:00 – 9:10	Welcome & Introduction to Endress+Hauser	Devina Fernandez, Workforce Development Partner
9:10 – 9:30	Instrumentation Technician Workforce Needs	Kareem Key, Regional Service Center Manager
9:30 - 9:55	SACA 101 & Breakout Group Instructions	Jim Wall, Executive Director, SACA
10:00 – 12:00	Breakout Groups <ul style="list-style-type: none"> • Process Instrumentation <ul style="list-style-type: none"> o C-261 Process Measurement Instrumentation 1 o C-262 Process Measurement Instrumentation 2 • Basic Process Control <ul style="list-style-type: none"> o C-356 Process Control Systems 2-Temperature o C-257 Process Control Systems 1-Flow and Level o C-231 Process Control Systems 3-Pressure o C-232 Process Control Systems 4- Analytical o C-258 Process Control Troubleshooting 1 o C-236 Process Data Acquisition 1 • Advanced Process Control <ul style="list-style-type: none"> o C-234 Smart Valve Positioners o C-235 IO-Links Smart Process Instrumentation o C-237 Visualization and Data Acquisition 2 o C-238 Smart Process Control Systems 1 	
10:45 - 11:30	Groups Report Out (10-15 minutes each)	
12:00 – 12:30	Lunch	
12:30 - 1:45	Groups Report Out (10-15 minutes each)	
1:45 - 2:00	Closing	
2:00	Tours Available	