

ROSEMOUNT® PROCESS LEVEL RADAR START-UP & COMMISSIONING SERVICE

Verify process level radar installation for more accurate measurement



Certify performance and meet start-up deadlines

Emerson™ Process Level Radar technology brings improved measurement performance with more reliable level readings to your facilities, helping you greatly reduce shut-ins and spills. However, starting up new tanks or level processes, especially in remote locations, can be more difficult and time consuming than anticipated. And it can easily exceed your staff's bandwidth.

Stay on schedule and maximize device capabilities with Rosemount® Lifecycle Services from Emerson. Factory trained, Rosemount Certified engineers will commission your Process Level Radar technology to OEM specifications—within the time frame of your demanding startup schedule. Professional start-up ensures the accuracy and reliability of your process level instrumentation, keeping your operations online, preventing shut-ins and spills... giving your staff more time for higher-priority tasks.

ONLINE. ON TIME.

Use the Rosemount Process Level Radar Start-up & Commissioning Service to make sure your level processes and measurement products are operating to optimal specs, on your start-up schedule.

Emerson service engineers are factory trained and Rosemount Certified to get you online, on time. We can also train your staff and extend your warranty to keep your tanks and level processes operating at peak performance for years.

ROSEMOUNT®


EMERSON™
Process Management



Make sure your process level solution delivers peak performance

A comprehensive checklist of start-up and commissioning activities helps you get the most from your Emerson™ Process Level Radar solution.

+ FACTS FROM THE FIELD

“Our customer had 74 radar level gauges at risk because they lacked the expertise to commission them. I updated and verified all radar level gauges with the correct configuration and recommended enrolling their techs in a Rosemount radar training class to avoid future rework. The customer was pleased with both the immediate and long-term solution.”

– *Emerson Service Engineer*

+ Ensure the highest quality

- Validate and certify proper mechanical and electrical installation of instrumentation according to your reference standards
- Configure and commission process level transmitters
- Perform diagnostic testing (including echo curve analysis) and verify transmitter outputs to ensure accurate level measurement

+ Start-up on schedule

- Set up an onsite visit during the business week from 8 a.m. to 5 p.m.

+ Improve staff skill set

- Conduct onsite training on product fundamentals with Emerson service engineers
- Demonstrate essential installation, operation and troubleshooting guidelines to better diagnose and resolve common device issues

+ Get a three-year warranty*

- Increase your one-year factory warranty to three years with this start-up service

+ Receive a one-year follow-up

- An engineer will contact you to assess transmitter performance

Contact Emerson today to learn how we can optimize your process to unleash its full potential.

* If the Process Level Radar device was purchased with an extended warranty, and you've purchased this service, then whichever warranty is longer will be in effect.

+ LEARN MORE

Learn more about
Rosemount products
and services at
www.rosemount.com.

Emerson Process Management
Europe GmbH

Neuhofstrasse 19a P.O. Box 1046
CH 6340 Baar
Switzerland
T +41 41 768 6111
F +41 (0) 41 768 6300
E RFQ.RMD-RCC@EmersonProcess.com

www.EmersonProcess.com

+ ROSEMOUNT CERTIFIED. TRUST THE INDUSTRY LEADER.

When you invest in Rosemount instrumentation, you expect a higher level of performance. You can count on factory-trained and certified experts for all diagnostics, field service and repair on Rosemount and other manufacturers' devices. With an expanding network of service capabilities across the world, rest assured we are where you need us—when you need us.