

Resident Engineer Program

- Utilize experienced resources
- Receive engineering, system startup and maintenance support
- Resolve issues rapidly



An experienced Resident Engineer can assist with a wide range of activities at your site.

Introduction

The Resident Engineer Program is a service designed to place an experienced, DeltaV™ distributed control system (DCS), AMS Suite, Machinery Health products or Syncade engineer at your site to assist with a wide range of activities from engineering to startup to system maintenance.

Emerson Resident Engineers are pre-qualified, experienced engineers that meet Emerson's standards of excellence. Emerson trains these engineers in the use of Emerson products and ensures they have on-the-job experience working at customer sites.

The rigorous standards of Emerson's Customer Support Engineering group ensure Resident Engineers have extensive professional experience in the process automation industry. Resident Engineers are skilled in the use of DeltaV DCS Controller, Batch, Operator Interface, Communications and Infrastructure, Configuration, and Digital I/O, AMS Device Manager, Machinery Health products and Syncade. Engineers undergo certification programs to ensure that they are qualified to perform the services.

Benefits

Utilize experienced resources: All Resident Engineer Program members have a minimum of two years' experience at either Emerson's Global Service Center in Manila or the Emerson Export Engineering Center in Pune. In Manila, the engineers gain in-depth skills and knowledge in troubleshooting issues of varying complexity in the DeltaV system and PlantWeb architecture. In Pune, the engineers gain experience with DeltaV service and/or system configuration. Most Resident Engineer members have on-site field experience at customer plants.

Receive engineering, system startup and maintenance support: Resident Engineers can participate in project activities including module configuration, custom graphics configuration, Factory Acceptance Testing, and Site Acceptance Testing.

Resident Engineers can be used for staff augmentation during system startup and can assist with graphics corrections, module configuration changes, loop checks, and resolving hardware and software issues.

Resident Engineers can serve as a dedicated Emerson engineer performing general system maintenance and administration. Tasks might include preventative maintenance, troubleshooting system issues, modifying graphics and configuration as needed, installing hot fixes, replacing hardware, or performing upgrades

Resolve issues rapidly: Emerson Resident Engineers have extraordinary access into Emerson’s technical support resources, enabling them to provide expert and up-to-date capability. This results in rapid issue resolution during project execution, startup, and maintenance.

How the Program Works

Rather than independently recruiting qualified engineers for temporary assignments at your site, you can rely upon Emerson’s Resident Engineer Program to supplement your workforce.

Contact Emerson with project scope details. Based on your unique needs, Emerson selects a number of qualified personnel from the available pool of trained engineers, matching the desired qualifications. You then review the resumes, interview the candidates, and make selections. Resident Engineers are available for short term and long term assignments (a few weeks to a few years) for durations based on your need.

Ordering Information

Contact your local business partner for more information or to request a Resident Engineer at your site.

Description	Model Number
Resident Engineer, 1 Hour	VE9115S001 (Please consult your local Emerson office for availability).

Emerson
North America, Latin America:
 ☎ +1 800 833 8314 or
 ☎ +1 512 832 3774

Asia Pacific:
 ☎ 65 6777 8211

Europe, Middle East:
 ☎ +41 41 768 6111

🌐 www.emerson.com

©2016, Emerson Automation Solutions. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

