

SIEPRO® Technical Service Agreement for Legacy Low Voltage Drives

SIMOVERT MASTERDRIVES, SIMOREG and SIMOREG DC MASTER

For years, SIMOVERT MASTERDRIVES, SIMOREG and SIMOREG DC MASTER have been the chosen solution for your electric drive needs, providing low engineering costs, high reliability, flexibility and performance. With the emergence of new technology, these product lines have now become mature and are replaced by SINAMICS AC and DC drives.

The development of newer technology and advances in functionality set new standards for efficient and economical operation that using outdated drive systems and components cannot meet. The necessary modernization measures, however, often are postponed due to the required investment budget and risk of downtime during the changeover.

With a SIEPRO® Technical Service Agreement for Legacy Low Voltage Drives, you can secure the availability of mature drive systems installed in the field until a planned modernization.

SIEPRO® Technical Service Agreement – operate and extend your mature drive's lifecycle

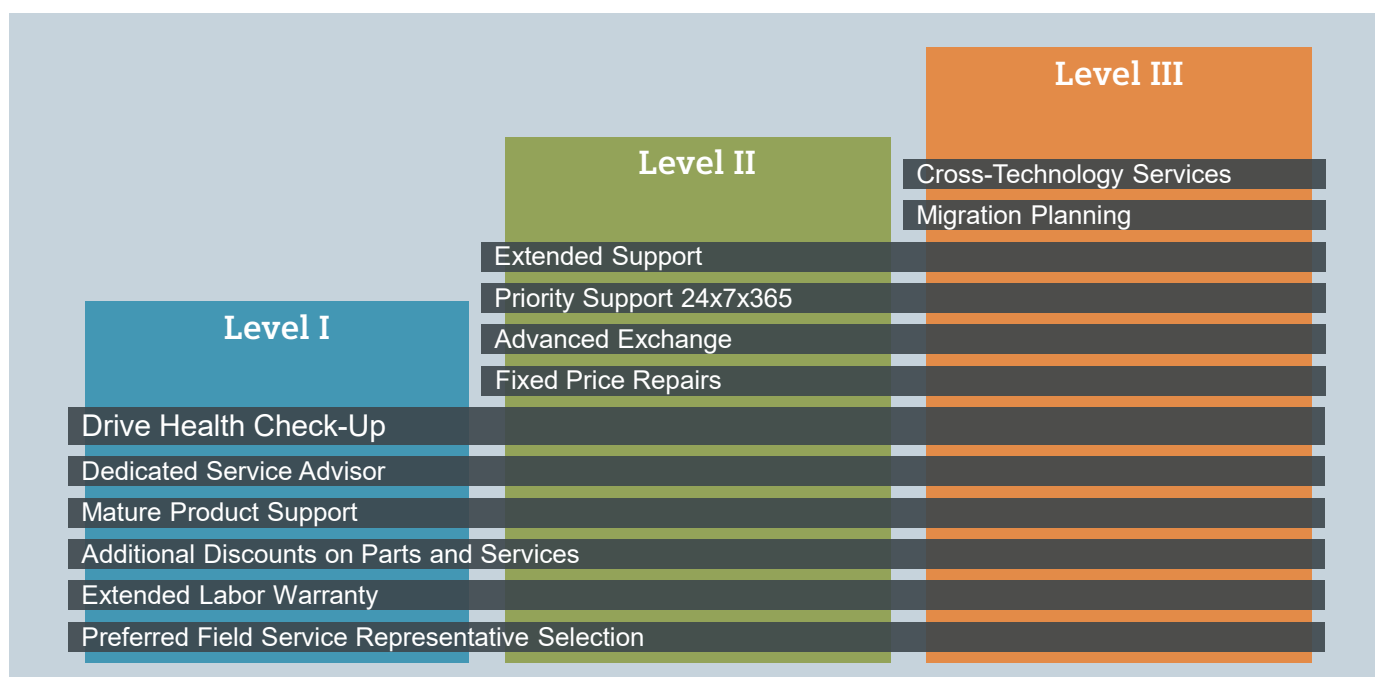
As systems age, breakdown risk and the associated costs of maintenance increase. At the same time, the number of people with the required know-how to maintain and operate older systems diminishes. Managing the lifecycle of your plant's equipment becomes a significant challenge.

A SIEPRO® Technical Service Agreement provides a cost-effective, streamlined service bundle designed specifically for your legacy SIMOVERT MASTERDRIVES, SIMOREG and SIMOREG DC MASTER drives. The agreement provides a 75-point, factory-approved and detailed checklist of all of the necessary drive health check steps to prevent and reduce failures. We include inspection, cleaning, testing, and analysis – performed by Siemens field service technicians with experience servicing and repairing thousands of drives across all industries.

Your benefits with a SIEPRO® bundled agreement:

- Protect availability and reduce failure risk
- Cost stability through fixed prices and optimized maintenance expense
- Discounts on OEM spare parts and drive services that increase based on the duration of your contract.
- Relief of company's own maintenance resources
- Bridge the time needed to plan and execute your migration to new technology

Three levels of service available - choose the right plan for your plant, resources and budget.



With a SIEPRO® agreement, you'll be able to precisely budget your maintenance expenses with fixed monthly charges for the check-up and support services you need to keep your legacy system in operation. Best of all, the scope of your agreement can be expanded with add-on services to solve new challenges at any time during your contract duration.

Additional services available at a discount rate with your SIEPRO® agreement:

- Spare parts management – Asset optimization, Guaranteed availability
- Spare parts packages
- Field services – Block of hours
- Training

Extended service options and simplified spare parts inventories through conversion to SINAMICS technology

In order to ensure the ongoing operation of your drives on which your entire plant depends, Siemens can assist you through the process of migrating old or badly worn devices with the successor SINAMICS product. Modernizing provides the immediate advantages of simplified spare parts management and diagnostic capability. The modular, service-friendly SINAMICS design enables replacement to be quick and easy – we can often complete the conversion during the course of previously scheduled maintenance work.

To learn more about how a SIEPRO® Technical Service Agreement can help extend the operating life of your legacy low voltage drive or to get started on your migration planning, contact us at 800-333-7421 or helpline.sii@siemens.com.

Published by
Siemens 2018

Siemens Industry Inc.
100 Technology Drive
Alpharetta, GA 30005

1-800-333-7421
usa.siemens.com/siepro

Subject to change without prior notice
Order No. CSFL-TSALV-1018
All rights reserved
Printed in USA
© 2018 Siemens Industry, Inc.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.