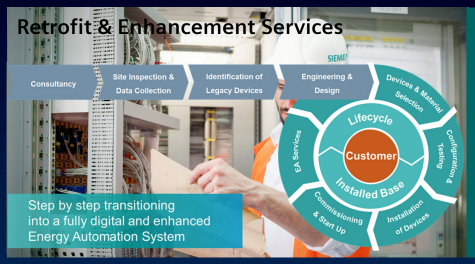


Services for Energy Automation that fit your needs **Retrofit & Enhancement Services** —

for maximizing your investments
siemens.com/services-for-energy-automation

SIEMENS



Your benefits at a glance:

- reduced cost of ownership
- improved operational reliability
- get the most out of your installed base investments

Towards the end of their lifecycles, the failure rates of power systems components increase drastically, leading to higher operational expenditures. With our retrofit & enhancement services, we assess your existing installation and develop a clear plan for timely updates and upgrades that fits well into your budgetary and business needs.

Retrofit Services

We ensure continued maintainability of your installed base, thereby protecting your systems from obsolescence

- Be it for a single substation or a multi-year retrofit program
- Different packages ranging from consulting to implementation
- Minimal onsite intervention, with reduced downtime

Enhancement Services

We help you to transition into a fully enhanced and digitalized energy automation system with higher capacity via

- Upgrades such as IoT connectivity, ARC flash protection
- Extensions such as adding new bays or busbar extensions
- Improving cybersecurity defense and leveraging new functions

Published by Siemens 2021 Smart Infrastructure Digital Grid Energy Automation Humboldtstr. 59 90459 Nuernberg Germany Article-No.: SIDG-B40006-00-4AUS For the U.S. published by Siemens Industry Inc. 100 Technology Drive Alpharetta, GA 30005 United States

© Siemens 2021

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract. All product designations may be trademarks or other rights of Siemens, its affiliated companies or other companies whose use by third parties for their own purposes could violate the rights of the respective owner.