

# Technical Enhancement Notification Grid Solutions

Report: TEN-2018-002-AIS Date: 16-02-2018

Category: End of Service/Support

Page 1 of 2

## End of Service/Support

PRODUCT LINE: □GIS ☒ AIS □ TRANSFORMER □HVDC □FACTS □SPS □CAPACITORS			
CATEGORY:	☐ Technical Enhancement	□ New Services Introduction	⊠End of Service/Support

#### **Background**

Grid Solutions is committed to customers' satisfaction with high quality products design, expertise supply, and upto-date information provided on new features or products availability and products manufacturing discontinuation.

#### **End of service/support notification**

GE Grid Solutions is discontinuing the production and sale of spare parts for **Oil Circuit Breakers** manufactured by its legacy company before 1990 as described in this document.

This notice applies to the following circuit breakers:

- OR Model types: OR1G, OR1K, OR1M, OR1R, OR2K, OR2M, OR2R, OR4K, OR4M, OR6K, OR6M
- HPGE >170 Kv Model types: HPGE 11-xx, HPGE 12-xx, HPGE 14-xx, HPGE 16-xx
- **HPGE <70 Kv Model types:** HPGE 7-xx, HPGE 8-xx

All products affected by this notice are today out of the warranty period.

This notice does not apply to any other model not explicitly listed. For the sake of clarity, **HPGE-9 and HPGE-10** models <u>are still being serviced</u> in technical expertise and spare parts by Grid Solutions Services.

#### **GE** replacement program solution

GE can provide support to upgrade existing installed base of affected products by supplying, installing and commissioning an alternative solution.

GE provides a range of live tank circuit breakers up to 800 kV, as well as hybrid and compact switchgear assemblies with state-of-the-art design and manufacturing techniques.

GE Power – Grid Solutions GEGridSolutions.com

TEN-2018-002-AIS



### **Technical Enhancement Notification Grid Solutions**

Report: TEN-2018-002-AIS 16-02-2018 Date:

Category: End of Service/Support

Additionally, a GE turnkey replacement solution will bring you the following benefits:



#### Improved reliability

GE offers the latest technologies including SF<sub>6</sub> insulation, spring mechanism and a continuous online monitoring device to empower asset performance management strategy.



#### **Extended Warranty period**

Risk of unplanned circuit breaker unavailability can be covered with the subscription of an extended warranty.



#### **Fast Cabling**

Use of plug and play technology to limit electrical site activity.



#### **Reduced Outages**

Leveraging decades of experience in engineering and project management GE provides a turnkey solution to reduce outages.



#### **Environment friendly**

GE provides an end-to-end solution for the dismantled circuit breaker including the reconditioning of parts, SF<sub>6</sub> or oil recycling, and component valorisation.

#### **For Additional Information**

Please contact your GE representative for support.

Advice and assistance is also available via GE Contact Center:

- http://www.gegridsolutions.com/contact.htm
- Telephone +44 1785 250070

GE Power - Grid Solutions GEGridSolutions.com

TEN-2018-002-AIS Page 2 of 2