

ELDS PRODUCT LIFE CYCLE SERVICES, SEPTEMBER 15, 2021

## **Last buy notification – UPDATE**Medium voltage HCEP instrument transformers

In 2020, ABB announced the last buy notice for the medium voltage HCEP instrument transformers listed below. This notice becomes effective October 1, 2021, according to the ABB Electrification Business Distribution Solutions (ELDS) Product Life Cycle Policy.

Instrument transformers (ITs) cannot be serviced, only replaced; therefore, the limited life-cycle phase is modified for ITs. While in the limited phase, the products on existing frame agreements will remain available throughout the life of the frame agreement; however, they cannot be added to new frame agreements, included in renewed frame agreements, or sold outside of existing frame agreements.

Equivalent or improved product types are available for new installations and retrofits. Contact your ABB representative for more information.

## **UPDATE September 15, 2021**

The last buy date for HCEP VOY-15G and VOY-20G has been extended from the end of September 2021 to the end of March 2022. The limited life cycle phase will not change for the HCEP 8.7-15 kV VTs (VOY/Z-75/11/11M). Effective October 1, 2021, they will be moved to the limited product phase before becoming obsolete in 2022.

Legacy HCEP VT	Last buy date	Start of limited phase	Replacement HCEP VT
VOY-15G	March 30, 2022	April 1, 2022	VOG-15R, VOG-15B
VOY-20G	March 30, 2022	April 1, 2022	VOG-20B, VOG-20BR
VOZ-75, VOZ-75E	September 30, 2021	October 1, 2021	VOZ-75B, VOZ-75BE
VOZ-11, VOZ-11E, VOY-11	September 30, 2021	October 1, 2021	VOZ-11B, VOZ-11BE, VOY-11B
VOZ-11M and VOY-11M	September 30, 2021	October 1, 2021	VOZ-11G, VOY-11G

Find more information about the medium voltage product life cycle management policy at http://new.abb.com/medium-voltage/service/medium-voltage-product-life-cycle-management

David Carera

Come lough

Global Product and Marketing Manager Instrument Transformers and Sensors Global Product Manager

ANSI/CSA Instrument Transformers