Dear PCM600 User

A hotfix rollup package for Protection and Control IED Manager PCM600 version 2.8 has been released.

The hotfix rollup 20171027 for PCM600 version 2.8 includes improvements and corrections for the following issues:

- Improved configuration validation when migrating pre-configurations.
- Better handling of GOOSE connections in Signal Matrix when working with multiple IEDs simultaneously.
- Improved overall robustness of Flexible Product Naming projects.
- Better error handling on import of CID with following options, Ignore PCM Object Type and Replace unknown IED types with generic IEC 61850 object types.
- Better handling of port configuration information and mapping of Access Point in Flexible Product Naming.
- Improved IED Configuration Migration with configurations including GOOSE.
- Corrected an error which caused default GOOSE Control Block MAC Address and AppID not being always unique.
- Added support for new languages introduced in Windows 10.

This hotfix rollup includes also the previously released hotfixes for PCM600 version 2.8:

PCM600 2.8 Rollup 20170621.exe
PCM600 2.8 Hotfix 20170320.exe

Note: If the previously released hotfix package for PCM600 version 2.8 is already installed, then only the new hotfixes will be applied. If earlier hotfix for PCM600 version 2.8 has not been installed, then this rollup package will apply all the updates.

The hotfix rollup 20171027 for PCM600 version 2.8 is available via the PCM600 Update Manager and ABB software library. It contains the following file:

• PCM600 2.8 Rollup 20171027.exe

We recommend the installation of this hotfix rollup 20171027 when using PCM600 version 2.8.
For more information, please contact your local ABB representative.

ABB constantly examines both operational and new software to identify possible faults or product improvements, issuing hotfixes where appropriate. We apologize for any inconvenience the identified faults have caused.

Kind regards,

Raghuendra Singh                       Henry Niveri
Global Product Manager                 Product Manager
ABB                                     ABB

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright© 2017 ABB. All rights reserved.