



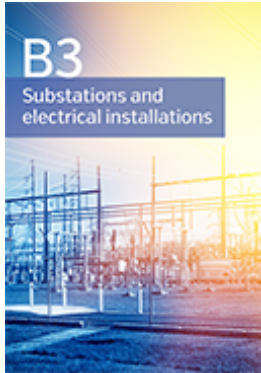
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Reference: **472**

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Type:

**Technical Brochures**

Title:

**Primary / Secondary systeminterfacemodelling for total asset performance optimization**

## Abstracts

Secondary installations in HV substations are constantly involved in renewal processes and the life cycle difference between the primary and secondary devices complicates those activities. A revision of the current renewal strategy is needed which will even have an impact on the design of new substations and systems. A standardised interface between the primary and the secondary systems will help to cope with these difficulties over the whole lifetime of the asset.

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More Informations :

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