

## DECLARATION OF CONFORMITY

I, Dr.-Ing. Dirk Cremer, Product Manager INTEGRAL, hereby representing FGH GmbH, a company registered in Germany with registered offices at Besselstr. 20-22, 68219 Mannheim, Germany (corporate number HRB 712039, Amtsgericht Mannheim), declare that conformity of the Application

INTEGRAL  
Version 07.06

has been tested against the requirements of the Common Grid Model Exchange Standard (CGMES) version 2.4.15.

The Application was tested on the basis of the CGMES Conformity Assessment Scheme version 1.1.3, which includes test procedure, test configurations/models and the documentation templates provided by the Assessment Body, in accordance with the section 5.1.1 of the CGMES Conformity Assessment Framework adopted on 11 April 2014.

I declare that the performed tests unambiguously demonstrated that the Application fulfils the requirements defined by the CGMES for the specific functionalities on which my company declares conformity, resulting in the following conformity levels:

Standard		Bronze
Profile	Equipment Boundary	Bronze
Profile	Topology Boundary	Bronze
Profile	Equipment core	Bronze
Profile	Equipment short circuit	Bronze
Profile	Equipment operation	n/a
Profile	Topology	Bronze
Profile	Steady State Hypothesis	Bronze
Profile	State Variables	Bronze
Profile	Dynamics	n/a
Profile	Diagram Layout	n/a
Profile	Geographical Location	n/a
Function	Import	Bronze
Function	Export	Bronze
Function	Update and Repository	n/a
Function	Diagram Layout	n/a
Function	Geographical (GIS) location	n/a
Function	Load Flow (Node-breaker input representation)	n/a
Function	Load flow (Bus-branch input representation)	Bronze
Function	Dynamics	n/a
Function	Short circuit	Bronze

[In case of additional comments, please add them here. Otherwise, please delete]

Aachen, 2016-08-08



Place, Date

Signature Representative  
Dr.-Ing. Dirk Cremer