

Notification of a Body in the framework of a technical harmonization directive

From : Hellenic Ministry of Infrastructure
and Transport - Directorate of
Railway Transport
2 Anastaseos Str. and Tsigante
101 91 Athens
Greece

To : **European Commission**
GROWTH Directorate-General
200 Rue de la Loi,
B-1049 Brussels.
Other Member States

Reference :

Legislation : 2016/797 on the interoperability of the rail system

Body name, address, telephone, fax, email, website :

EUCLIDIS SA CERTIFICATION AND INSPECTION SERVICES
157 MICHALAKOPOULOU (106 EVROU)
11527 ATHENS
Greece
Phone : +30 210 7489728
Fax :
Email : contact@euclidis.gr
Website : www.euclidis.gr

Body :

NB 2782

The body is formally accredited against :

EN ISO/IEC 17065 (railway) - in combination with ERA assessment scheme
(Technical Document 000MRA1044 ver. 1.1)

Name of National Accreditation Body (NAB) : ESYD

The accreditation covers the product categories and conformity assessment procedures concerned by this notification : Yes

Tasks performed by the Body :

Last approval date : 13/11/2020

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives	Technical Specifications for Interoperability
INFRASTRUCTURE	EC declaration of conformity or suitability for use of interoperability constituents EC verification procedure for subsystems	Article 9 (2) Annex IV	INF HS Dec 2002/732 INF HS Dec 2008/217 SRT Dec 2008/163 PRM Dec 2008/164 INF CR Dec 2011/275 OMNI Dec 2012/464 PRM Reg 1300/2014 SRT Reg 1303/2014 INF Reg 1299/2014 SRT Reg 2016/912 OMNI Dec 2012/462 OMNI Reg 2019/776 PRM Reg 2019/772
ENERGY	EC declaration of conformity or suitability for use of interoperability constituents EC verification procedure for subsystems	Article 9 (2) Annex IV	SRT Dec 2008/163 ENE HS Dec 2002/733 ENE HS Dec 2008/284 ENE CR Dec 2011/274 OMNI Dec 2012/464 SRT Reg 1303/2014 ENE Reg 1301/2014 SRT Reg 2016/912 OMNI Dec 2012/462 OMNI Reg 2018/868 OMNI Reg 2019/776
CCS	EC declaration of conformity or suitability for use of interoperability constituents EC verification procedure for subsystems	Article 9 (2) Annex IV	SRT Dec 2008/163 CCS HS Dec 2002/731 CCS HS Dec 2004/447 CCS HS Dec 2006/860 CCS Dec 2007/153 CCS Dec 2008/386 CCS CR Dec 2006/679 CCS CR Dec 2009/561 CCS Dec 2010/79 CCS Dec 2012/88 CCS Dec 2012/463 OMNI Dec 2012/464 CCS Dec 2012/696 CCS Dec 2015/14 CCS Reg 2016/919 OMNI Dec 2012/462 OMNI Reg 2019/776 OMNI Reg 2020/387 CCS Reg 2020/420