



DEPARTMENT OF RAILWAY ENGINEERING
TRANSPORT FACULTY OF THE
SILESIAN UNIVERSITY OF TECHNOLOGY
and
IMQ CSQ REPRESENTATIVE OFFICE POLAND
CERTIFICATION BODY



Invite to the seminar:

PRACTICE CERTIFICATION AND OPERATION OF IRIS STANDARD IN POLAND AND EUROPE

The seminar covered the auspices of:

International Railway Manufacturers Association

IRIS Senior Manager
Giuseppe Greco



Polish Rail Transport Office



The term of seminar: 24.05.2012

Place: Department of Railway Engineering, Faculty of Transport, Silesian University of Technology, Krasińskiego st. 8, 40-019 Katowice, Poland (OLIMP hall)

Language of seminar: Polish and Italian

Cost of participation: 400 PLN

The term of submission: 18.05.2012

Seminar contact and information: www.kts.polsl.pl , ilona.manka@polsl.pl;
www.imqpoland.pl



Seminar plan:

10⁰⁰ ÷ 10²⁰

The opening meeting: prof. Marek Sitarz, PhD, Head of Department of Railway Engineering Transport, Faculty of the Silesian University of Technology and Ing. Claudio Provetti - Management Systems, Inspection and ICT Security - BU Director & CSQ Director

10²⁰ ÷ 11⁰⁵

Current state of implementation and operation of the IRIS standard in Europe and worldwide:

Giuseppe Greco - IRIS Senior Manager

11⁰⁵ ÷ 11²⁵

Discussion of a proposal to extend the scope of certification IRIS Standard conducted by the Polish Technology Platform of Railway Transport

Adam Mańka – Department of Railway Engineering, Transport Faculty of the Silesian University of Technology

11²⁵ ÷ 11⁴⁰

Coffee break

11⁴⁰ ÷ 12¹⁰

Practical aspects of the IRIS standard certification:

Claudio Provetti - IMQ CSQ Director

12¹⁰ ÷ 12³⁰

ISO 9001 standard basis for the extension of the management system to requirements of IRIS:

Piotr Gołdziński - IMQ CSQ Rep. Poland

12³⁰ ÷ 13⁰⁰

Legal requirements to products placed on the railway market in Poland:

Krzysztof Banaszek - V-ce President of Polish Rail Transport Office

13⁰⁰ ÷ 13¹⁵

Coffee break

13¹⁵ ÷ 13⁴⁰

Practical approach to the functioning of the RAMS / LCC standard IRIS and reduce manufacturing costs and maintenance of railway:

Marek Sitarz, PhD, Head of Department of Railway Engineering,
Adam Mańka - Department of Railway Engineering, Transport Faculty
of the Silesian University of Technology

13⁴⁰ ÷ 14⁰⁰

Theory and practice of risk analysis in the railway industry

Adam Mańka - Department of Railway Engineering, Transport Faculty
of the Silesian University of Technology

14⁰⁰

Dinner