

MOL Group

TECHNICAL SPECIFICATION INSTRUMENTATION

List of booklets

MGS-S-REF-I-LI

Rev 1.01.02

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1 Preface

The specifications MGS-S-REF-I of MOL Group „Technical specifications - Instrumentation“ is an organic part of MOL Group specification system.

Legend: MGS - M/S – REF - M/C/I/E/H – x.x

„MGS“ MOL Group Standards.

“M” MOL (Danube, Tisza, Zala) Refineries, Hungary,

“S” **SLOVNAFT (Bratislava) Refinery, Slovakia,**

“I” INA (Rijeka, Sisak) Refineries, Croatia.

“REF” Refining.

“M” Mechanical,

“C” Civil,

“I” **Instrumentation,**

“E” Electrical installations

“H” HSE.

x.x Serial number of the book.

The specifications MGS-S-REF-I contains the most important technical requirements regarding the instrumentation installations and instrumentation equipment for technological objects of Slovnaft, a. s. refinery.

Purpose of standard MGS-S-REF-I is to specify and to complete technical requirements which are defined in valid legislation of Slovak republic, dealing with instrumentation installations and instrumentation equipment, with technical requirements, accepted specific needs and Slovnaft, a. s. experiences in scope of preparation, projection, purchasing, delivery, installation, commissioning, operation, maintenance and liquidation of instrumentation installations and instrumentation equipment in company technological objects.

Target of standard MGS-S-REF-I is to ensure uniform solution for instrumentation installations and instrumentation equipment for new, reconstructed, modernized or integrated company technological objects or only parts of these objects, which are prepared and realized at different conditions and different time horizons.

2 Assignment of obligation

Standard MGS-S-REF-I is obligatory for all Slovnaft, a.s. and MOL Group employees, as well as for all external subjects, which take part in at preparation, projecting, delivery, installation, commissioning, operation, maintenance, repairing and liquidation of instrumentation installations and instrumentation equipment, which are solved by this standard.

3 Related standards

List of related Slovak technical standards is presented in the chapter MGS-S-REF-I-4.

4 Substitution of previous standards

Standard MGS-S-REF-I Technical specifications - Instrumentation, rev. 1.01.02 substitutes:

Standard MGS-S-REF-I Technical specifications - Instrumentation, rev. 1.00.01 (from 31st January 2014)

Standard MGS-S-REF-I Technical specifications – Instrumentation, rev. 1.00.00 (from 30th November 2011)

5 Standard work out


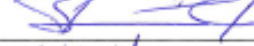

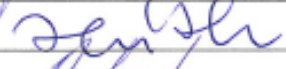

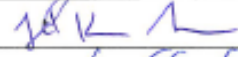

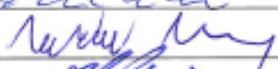


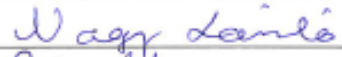
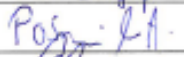

Standard MGS-S-REF-I Technical specifications - Instrumentation has been worked out and commissioned by MOL Group instrumentation experts (nominated as standardization team members) in corporation of ProCoPlan Automation Engineering & Main Contractor Ltd. (www.procoplan.hu).

6 Signatory sheet







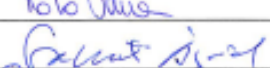

Team leaders

Zuzana Stanova	DSD PD SN	
István Kovács	DSD PD	




MOL Group Internal Expert Team members:

Ágoston Balasa	DSD PD MOL	
Gábor Bereznai	MOL REF Maintenance	
Miklós Gál	DSD PD MOL	
Jozef Horváth	SN REF PE	
Pavol Jakubec	DSD PD SN	
Ágnes Jancsicsné Kun	MOL REF Maintenance	
László Kántor	DSD PD MOL	
István Kém	MOL CS	
Gabriel Kulcsár	SN CS	
Martin Ladovič	SN REF Maintenance	
László Nagy	MOL REF PE	
Attila Poszmi	MOL REF PE	
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External Team members:

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László Pallagi	ProCoPlan Ltd.	
Árpád Pozsgai	ProCoPlan Ltd.	
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Tamás Szabó	ProCoPlan Ltd.	
Árpád Szemeti	ProCoPlan Ltd.	
László Viszkai	ProCoPlan Ltd.	

Approved by:

 Baladincz Jenő Head of PE SN	 Zoltán Szerencsés DSD Director	 Tibor Kántor SN REF Director
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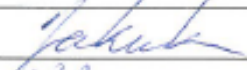

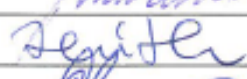


7 General review 2014

Note: Modifications on MGs-S-REF-I books prepared by SN expert team members, approved by Director of DSD and Head of Technology according to ORG_1_G1_DS2_SN1, version No. 2.



Team leader

Zuzana Stanova	DSD DEP	
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MOL Group Internal Expert Team members:

Pavol Jakubec	DSD DEP	
Martin Ladovič	E-I&EE	
Gabriel Kulcsár	IPI - IPSP	
Jozef Horváth	Technology – PA	
Richard Olczár	SMAO	

Approved by:

	
Štefan Godó Director of DSD	Róbert Šumichrast Head of Technology

Annotation:

- DSD DEP : Downstream Development, Discipline Engineers Pool
- E - I&EE : Engineering – Instrumental & Electrical Equipment
- IPI - IPSP : Investment project implementation – Investment Project Specialist Pool
- Technology - PA : Technology – Process Automation
- SMAO : SLOVNAFT MONTÁŽE A OPRAVY, a. s.

8 Revision 2016

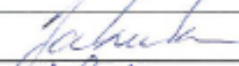



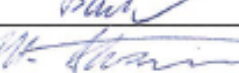


Note: Minor MGS revision with modification of national and global specification, approved according to valid regulation ORG_1_G1_DS2_SN1.

Modifications of MGS-S-REF-I books were prepared by SN MGS expert team members.

Team leader

Zuzana Stanova	Engineering	
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MOL Group Internal Expert Team members:

Pavol Jakubec	Engineering – Electrical Equipment	
Martin Ladovič	Engineering – Electrical & Instrumentation Equipment	
Gabriel Kulcsár	Investment Project Implementation	
Jozef Horváth	Technology – Process automation	
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Jaroslav Bartoš	SLOVNAFT MONTÁŽE A OPRAVY, a. s.	
Martin Hranai	SLOVNAFT MONTÁŽE A OPRAVY, a. s.	

Approved by:

		
Róbert Orbán Head of Maintenance	Róbert Kovács Head of Logistic Maintenance Management	Ladislav Bukó Head of Energy Development and Maintenance


Štefan Godó Head of Technology

9 Book Breakdown

Description	Identifier	Rev.:
List of booklets	MGS-S-REF-I-LI	1.01.02
Requirements on the contents of Project Specifications	MGS-S-REF-I-1	1.00.00
Requirements on the contents of Basic Design Documents	MGS-S-REF-I-2	1.00.00
Instrumentation requirements for package units	MGS-S-REF-I-3	1.00.00
General Specification for design of Instrumentation	MGS-S-REF-I-4	1.01.02
Specification for instrumentation items	MGS-S-REF-I-5	1.00.01
Temperature measuring Instruments	MGS-S-REF-I-5.1	1.00.01
Pressure measuring instruments	MGS-S-REF-I-5.2	1.01.01
Differential pressure measuring instruments	MGS-S-REF-I-5.3	1.00.01
Flow measuring instruments	MGS-S-REF-I-5.4	1.00.01
Restriction-type flow measuring instruments	MGS-S-REF-I-5.4.1	1.00.01
Vortex-type flow measuring instruments	MGS-S-REF-I-5.4.2	1.00.01
Coriolis Mass flowmeters	MGS-S-REF-I-5.4.3	1.00.01
Annubar-type flow measuring instruments	MGS-S-REF-I-5.4.4	1.00.01
Turbine-type flow instruments	MGS-S-REF-I-5.4.5	1.00.01
Ultrasonic-type flow measuring instruments	MGS-S-REF-I-5.4.6	1.00.01
Inductive-type flow measuring instruments	MGS-S-REF-I-5.4.7	1.00.01
Rotameter-type flow measuring instruments	MGS-S-REF-I-5.4.8	1.00.01
Positive displacement flow measuring instruments	MGS-S-REF-I-5.4.9	1.00.01
Thermal dispersion-type flow measuring instruments	MGS-S-REF-I-5.4.10	1.00.01
Level measuring	MGS-S-REF-I-5.5	1.00.01
Level measuring instruments	MGS-S-REF-I-5.5.1	1.00.01
Differential pressure transmitters for level measuring	MGS-S-REF-I-5.5.2	1.00.01
Radioactive level measuring instruments	MGS-S-REF-I-5.5.3	1.00.00
Radar gauges	MGS-S-REF-I-5.5.4	1.00.00
Valves	MGS-S-REF-I-5.6	1.00.01
Control valves	MGS-S-REF-I-5.6.1	1.01.01
On/Off valves	MGS-S-REF-I-5.6.2	1.00.01
Analyzers	MGS-S-REF-I-5.7	1.00.01
Process Control Systems	MGS-S-REF-I-6	1.00.01
Integrated Control Systems	MGS-S-REF-I-6.0	1.00.00
Requirements for DCS System	MGS-S-REF-I-6.1	1.00.01
Requirements for Safety Instrumented System	MGS-S-REF-I-6.2	1.01.02
Requirements for PLC System	MGS-S-REF-I-6.3	1.00.00
Requirements for Advanced Process Control	MGS-S-REF-I-6.4	1.00.00
Requirements for Field Instrumentation Maintenance System	MGS-S-REF-I-6.5	1.00.00
Requirements for machinery protection and monitoring systems of rotating machine	MGS-S-REF-I-6.6	1.00.00
RIS connection	MGS-S-REF-I-6.7	1.00.00
Requirements related to the development of an on-line analytical diagnostic and maintenance network	MGS-S-REF-I-6.8	1.00.00
Alarm System and HMI display design and implementation	MGS-S-REF-I-6.9	1.01.00

Description	Identifier	Rev.:
Design of gas alarm systems	MGS-S-REF-I-6.10	1.00.00
Specification of instrumentation equipment	MGS-S-REF-I-7	1.01.00
Requirements of the instrumentation engineering documents	MGS-S-REF-I-8	1.01.00
Tag naming rules and P&ID symbols for instrumentation	MGS-S-REF-I-10	1.00.00
Technical requirement for erection materials & their use	MGS-S-REF-I-12	1.00.01
Junction box specification	MGS-S-REF-I-12.1	1.01.01
Instrument cable specification	MGS-S-REF-I-12.2	1.00.01
Fiber-optic cable specification	MGS-S-REF-I-12.3	1.01.01
Technical requirements for cable supports	MGS-S-REF-I-12.4	1.00.00
Specifications for Electric Heat Tracing Materials of Instrumentation Items	MGS-S-REF-I-12.5	1.01.00
Protective box specification	MGS-S-REF-I-12.6	1.00.00
Design of electrical power supply and earthing system	MGS-S-REF-I-12.7	1.00.01
Configuration of hook-up piping	MGS-S-REF-I-12.8	1.00.00
Technical requirements for erecting instrument cables	MGS-S-REF-I-12.10	1.00.02
Requirements of instrument air supply systems	MGS-S-REF-I-12.11	1.00.01
Technical requirements of satellite control rooms (SCR)	MGS-S-REF-I-12.13	1.00.00
Requirements on checking	MGS-S-REF-I-13	1.00.00
Requirements of Factory Acceptance Test (FAT)	MGS-S-REF-I-13.1	1.00.00
Requirements of Site Acceptance Test (SAT)	MGS-S-REF-I-13.2	1.00.00
Checking of instruments and devices before installation (Laboratory-1)	MGS-S-REF-I-13.3	1.00.00
Mechanical checking	MGS-S-REF-I-13.4	1.00.00
Pre-commissioning examinations of the control system (Laboratory-2)	MGS-S-REF-I-13.5	1.00.00
Operational tests	MGS-S-REF-I-13.6	1.00.00
Starting, running test, measuring	MGS-S-REF-I-13.7	1.00.00
Check list	MGS-S-REF-I-13.8	1.00.00
Vendor documentation for instrumentation devices and equipment	MGS-S-REF-I-15	1.00.00
Interfaces	MGS-S-REF-I-16	1.00.00
Instrumentation/Electrical Interface	MGS-S-REF-I-16.1	1.00.00
Instrumentation/Mechanical Interfaces	MGS-S-REF-I-16.2	1.00.00
Requirements for heater control & safety shut-down	MGS-S-REF-I-21	1.00.00
Definition of requirements for the control and safety shutdown of centrifugal, reciprocating and screw compressors	MGS-S-REF-I-22	1.00.00
Definition of requirements for the control and safety shutdown of centrifugal compressors	MGS-S-REF-I-22.1	1.00.00
Definition of requirements for the control and safety shutdown of reciprocating compressors	MGS-S-REF-I-22.2	1.00.00
Definition of requirements for the control and safety shutdown of multi-stage screw compressors	MGS-S-REF-I-22.3	1.00.00
Protection and instrumentation of pumps	MGS-S-REF-I-23	1.00.01
Protection and instrumentation of conventional pumps	MGS-S-REF-I-23.1	1.00.01
Requirements for Vacuum Pumps & Instrumentation	MGS-S-REF-I-23.2	1.00.01
Protection and instrumentation of Canned type pumps	MGS-S-REF-I-23.3	1.00.01
Instrumentation requirements for special technological equipment	MGS-S-REF-I-24	1.00.00
Instrumentation requirements for air coolers	MGS-S-REF-I-24.1	1.00.00
Frequency Converter	MGS-S-REF-I-24.4	1.00.00

Description	Identifier	Rev.:
Requirements for Tank Farm Instrumentations	MGS-S-REF-I -26	1.00.00
Requirements for Tank Farm Level Instruments	MGS-S-REF-I -26.1	1.00.00
Requirements for Tank Farm Level Gauging Systems	MGS-S-REF-I -26.2	1.00.00
Requirements for Field-Installed Bus Systems	MGS-S-REF-I -28	1.01.00
Requirements for Foundation Fieldbus Systems	MGS-S-REF-I -28.1	1.00.00
Wireless communication between field device and control system	MGS-S-REF-I -28.2	1.00.00
Sample documentation of detail engineering documents for instrumentation	MGS-S-REF-I-30	1.00.00
List of Contents, Declaration & Preamble Sheets of Engineering Statement	MGS-S-REF-I-30.1	1.00.00
Technical Description & Erection Instructions	MGS-S-REF-I-30.2	1.00.00
Piping & Instrumentation (P&I) Diagrams	MGS-S-REF-I-30.3	1.00.00
Summary Datasheet for Instrumentation (Schedule)	MGS-S-REF-I-30.4	1.00.00
System Configuration Diagram of Instrumentation	MGS-S-REF-I-30.5	1.00.00
Logic Diagrams	MGS-S-REF-I-30.6	1.00.00
Shut-Down & Alarm Set-Points	MGS-S-REF-I-30.7	1.00.00
Logic Narrative	MGS-S-REF-I-30.8	1.00.00
Instrument Specifications	MGS-S-REF-I-30.9	1.00.00
Temperature Measuring Instruments	MGS-S-REF-I-30.9.1	1.00.00
Pressure Measuring Instruments	MGS-S-REF-I-30.9.2	1.00.00
Grounding Diagram for Instrumentation System	MGS-S-REF-I-30.10	1.00.00
Equipment Specifications	MGS-S-REF-I-30.11	1.00.00
Specification of Erection Materials (cables, junction boxes)	MGS-S-REF-I-30.12	1.00.00
Junction box specification	MGS-S-REF-I-30.12.1	1.00.00
Instrument cable specification	MGS-S-REF-I-30.12.2	1.00.00
List of Erection Materials	MGS-S-REF-I-30.13	1.00.00
Loop Drawings	MGS-S-REF-I-30.14	1.00.00
Cabling Diagrams	MGS-S-REF-I-30.15	1.00.00
Cable Schedule	MGS-S-REF-I-30.16	1.00.00
Wiring Diagrams	MGS-S-REF-I-30.17	1.00.00
Control Room Layout & Cable Routing	MGS-S-REF-I-30.18	1.00.00
Field Layout Drawings & Routings	MGS-S-REF-I-30.19	1.00.00
Power Supply for Instrumentation	MGS-S-REF-I-30.20	1.00.00
Hook-up Drawings	MGS-S-REF-I-30.21	1.00.00
Instrument Air Supply	MGS-S-REF-I-30.22	1.00.00
Instrumentation/Electric Interface	MGS-S-REF-I-30.23	1.00.00
List of Process & Utility Connections	MGS-S-REF-I-30.24	1.00.00
ICS I/O Assignment, ICS I/O List	MGS-S-REF-I-30.25	1.00.00
Information for Software Configuration	MGS-S-REF-I-30.26	1.00.00
Non-priced Requisition for Cost Estimation	MGS-S-REF-I-30.27	1.00.00