

Scope of Accreditation

Accredited body: VÚRUP, a.s.

Vlčie hrdlo, P.O.BOX 50, 820 03 Bratislava 23

Organizational unit performing the activity of the accredited body:

Inspection body, Type C

Place of performance of the accredited body:

Vlčie hrdlo, P.O.BOX 50, 820 03 Bratislava 23

Identification number of the accredited body: 049/I-025

Inspection body type C						
Item	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria	Methods and procedures
1	Product	Petroleum refinery and petrochemical products and components				Methods of evaluation and interpretation of the results of analyses performed by the subcontracting laboratory
1.1.a	Product	Sub-field: Gases	Liquefied petroleum gas (LPG) and other Refinery gases	Production before expedition (MOL group)	STN EN 589 IKV_SN_01	PROD5.9_WI_SNVUR1
1.1.b				Quality verification from external customers	STN EN 589 ČSN EN 589 STN 65 6481	PROD5.9_PD_SNVUR1
1.1.c				unoccupied		
1.2.a	Product	Sub-field: Motor gasoline and components	Motor gasoline and components: ETBE, FCC gasoline, BOB, Reformate, Alkylate,	Production before expedition (MOL group)	STN EN 228 + A1/Z1, IKV_SN_04	PROD5.9_WI_SNVUR1
1.2.b	Product	Sub-field: Motor gasoline and components	Motor gasoline	Quality verification from external customers	STN EN 228 + A1/Z1, ČSN EN 228 + A1/Z1	PROD5.9_PD_SNVUR1
1.3.a	Product	Sub-field: Diesel fuel	Diesel fuel Gasoil	Production before expedition (MOL group)	STN EN 590 IKV_SN_06 ÖNORM C 1109	PROD5.9_WI_SNVUR1
1.3.b			Diesel fuel Gasoil	Quality verification from external customers	STN EN 590 ČSN EN 590 ÖNORM C 1109	PROD5.9_PD_SNVUR1
1.4.a	Product	Sub-field: Aviation fuel	Aviation fuel	Production before expedition (MOL group)	DEF STAN 91-091 IKV_SN_05 AFQRJOS	PROD5.9_WI_SNVUR1
1.4.b				Quality verification from external customers	ASTM D 1655 DEF STAN 91-091 AFQRJOS MSU - 11.1/F	PROD5.9_PD_SNVUR1

record number: 11895/330446

Slovenská národná akreditačná služba, Karloveská 63, P.O.BOX 74, 840 00 Bratislava



Annex to the Certificate of Accreditation No. I-025 dated 16.12.2024.

The Annex is an integral part of the
Certificate of Accreditation

Inspection body type C						
Item	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria	Methods and procedures
1.5.a	Product	Sub-field: Oil and petroleum residues	Fuel oil Vacuum residues	Production before expedition (MOL group)	STN 65 7991 IKV_SN_09	PROD5.9_WI_SNVUR1
1.5.b	Product	Sub-field: Oil and petroleum residues	Fuel oil	Quality verification from external customers	STN 65 7991	PROD5.9_PD_SNVUR1
1.6	Product	Sub-field: Aromatics and petrochemical products	Benzene, Toluene, Xylene, Pyrolytic oil, Naphtha for pyrolysis	Production before expedition (MOL group)	STN 66 2114 STN 66 2117 STN 66 2118 IKV_SN_02 IKV_SN_11	PROD5.9_WI_SNVUR1
1.7	Product	Sub-field: FAME	FAME	Quality verification from external customers	STN EN 14214 + A2	PROD5.9_PD_SNVUR1
1.8	Product	Sub-field: Marine fuels	Marine fuels	Quality verification from external customers	STN ISO 8217	PROD5.9_PD_SNVUR1

Note: Scope of inspection also includes customers specification (s).

Abbreviations:	
ETBE	Ethyl tert-Butyl Ether
FCC	Fluidic catalytic crack
BOB	blend stocks for oxygenate blending
FAME	Fatty acid methyl esters
IKV_SN	Internal product catalogue SLOVNAFT, a. s., set of customers specifications for SLOVNAFT, a.s. customer, product group
AFQRJOS	Aviation Fuel Quality Requirements for Jointly Operated Systems
DEF STAN	Defence Standard
MSU	Military Specification of the Unit
PROD5.9_PD_SNVUR1	Inspection performance for an external customer
PROD5.9_WI_SNVUR1	Inspection performance for a SLOVNAFT a.s. customer

