

F-06/05

Issue Date: 08/07/08

Rev. No: 00 IB 007

Accreditation No: IB 007, Type = A

Awarded to

SGS Pakistan (Private) Limited Plot # 04, Sector 24, Korangi Industrial Area, Near Shan Chowrangi, Karachi-74900.

The scope of accreditation is in accordance with the standard specifications outlined in the following page(s) of this document. The accredited scope shall be visible and legible in areas such as customer service, sample-receiving section etc and shall not mislead its users.

The accreditation was first time granted on **19-04-2021** by Pakistan National Accreditation Council.

The Inspection Body (IB) complies with the requirements of ISO/IEC 17020.

The accreditation requires regular surveillance, and is valid until 18-04-2027.

The decision of accreditation made by Pakistan National Accreditation Council implies that the organization has been found to fulfill the requirements for accreditation within the scope.

The organization however, itself is responsible for the results of performed inspections.

PAKISTAN NATIONAL ACCREDITATION COUNCIL

SD_
Director General



F-06/05

Issue Date: 08/07/08

Rev. No: 00 IB 007

Accreditation Scope of **SGS Pakistan (Private)**, Plot # 04, Sector 24, Korangi Industrial Area, Near Shan Chowrangi, Karachi-74900.

Description of Inspection(s), including the types of items inspected, for example: Product Design, Products (specified as Materials or Equipment), Installations, Plant, Premises, Processes, Services and Surveys, etc.	Type and Range of Inspection for example: In-Service Inspection or Inspection of New Products)	Methods and Procedures, such as: Regulations, Standards, Specifications, Internal Normative documents.
 i. Livestock 1. Meat (Beef, Mutton etc.) ii. Crops 1. Grains (wheat, rice, corn, pulses, oilseeds and meal/Feeds etc.) 	Pre/Post shipment inspection Visual inspection of weight/ Quality/ Quantity/Marking/ Packing and loading	AGR/INS/SOP-14 Procedure for Food Sampling Inhouse SOP GAFTA 124, GAFTA 123 rules for weighing and GAFTA codes of practice & FOSFA
Grains products (Cereals, Snacks, Bakery Items etc.) 1. Cotton fibre (Raw Cotton, wool etc.)		AGR/INS/SOP-01 Handling of Grains AGR/INS/SOP-17 Procedure For Sampling Of Oilseed AGR/INS/SOP-14 Procedure for Food Sampling ICA Rule and inhouse SOPs AGR/INS/SOP-02 Handling
iii. Manufactured Goods1. Food and Beverages (Sugar, Tobacco, Seafood, Spices etc.)		of Cotton AGR/INS/SOP-14 Procedure for Food Sampling Refined Sugar Association (RSA) AGR/INS/SOP-16 food & beverage AGR/INS/SOP-09 Procedure for Inspection of Sea Food items

 08-07-2024
 Sd

 Date
 Director



F-06/05

Issue Date: 08/07/08

Rev. No: 00 IB 007

Connectivity	• In Line Inspection	Standard ANSI/SOC 2009 Accentable
	 In-Line Inspection During	Standard ANSI/SQC-2008 Acceptable
Consumer production check	level and sampling	
	plan	
Services Field	• Final Random	Client SOP
Manufacturer		SGS internal SOP
goods Sub-	Loading Supervision	COTP/99/9010 -Garments
Fields		
Leather and Leather		COTP/99/9020-Fabric
products		COTP/99/9030-Yarn
2. Footwear3. Textile		OTP/99/9040 -Paper & Packaging
4. Sporting goods & medical devices		COTP/99/9050-Finished Leather
5. Paper & Packaging		COTP/99/9051-Leather Garments
7. Ceramic s,		COTP/99/9052 -Shoes
Wooden,		
plastic, metallic &		COTP/99/9060 -Stuffing Supervision
miscellaneous articles.		COTP/99/9070-Sportsgoods
Industries and environment (I&E)		
Time of Flight Diffraction(TOFD)		IND-QMS-TP-036 IND-QMS-TP-084
Ultrasonic Thickness		SNT-TC-1A OF ASNT AND IN HOUSE
Gauging		METHOD IND-QMS-GP-L 8 &
		IND-QMS-TP-030
MPI/DPT		IND-QMS-TP-031
		IND-QMS-TP-032
UFD		IND-QMS-TP-034
Phased Array Ultrasonic		IND-QMS-TP-045
Testing		IND-QMS-TP-084

 08-07-2024
 Sd

 Date
 Director



F-06/05

Issue Date: 08/07/08

	<u> </u>	IND ONO TO OA
Eddy Current Testing		IND-QMS-TP-81
(S.ECT)		
Long Range Ultrasonic		IND-QMS-TP-037
Testing		IND-QMS-TP-040
Lifting accessories		IND-QMS-TP-127 (Shackles)
		IND-QMS-TP-128A (Round Slings)
		IND-QMS-TP-128B (Web Belts)
		IND-QMS-TP-129 (Wire Rope Slings)
		IND-QMS-TP-136 (Eye Bolt)
		IND-QMS-TP-137 (Hooks)
Racking system		SEMA Guidelines-2023
/Storage racks		
Natural Resources -		ISO/ASTM/SGS INTERNAL SOP
Minerals A. NATURAL		
RESOURCES AND		
REFINED		
PRODUCTS		
1.ORES AND		
MINERALS 2.ORES AND		
CONCENTRATES		
1) IRON ORE,	PRE/POST SHIPMENT	
CONCENTRATES	INSPECTION,	
2) CHROME ORE	QUALITY AND	MNTD/I 02/01 02/02 8 02/02
3) MANGANESE ORE 4) BAUXITE ORE	QUANTITY INSPECTION,	MNTP/I - 02/01, 02/02 & 02/03 MNTP/I - 03/01
5) COPPER, LEAD &	INFORMATIVE	MNTP/I - 03/02
ZINC ORE	SURVEY, VISUAL	MNTP/I - 03/03
6) ANTIMONY ORE 7) SALT	SURVEY, CLAIM SURVEY, VESSEL	MNTP/I - 04/01 & 04/02 MNTP/I - 04/03
8) LIME &	HOLD & DRAUGHT	MNTP/I - 09/01
LIMESTONE	SURVEY.	MNTP/I - 10/01
9) GYPSUM		MNTP/I - 10/02 MNTP/I - 10/03
10) FLUORSPAR 11) TALC		MNTP/I - 10/03 MNTP/I - 11/01
12) MARBLE		MNTP/I - 12/01
13) SULPHUR		MNTP/I - 20/01
14) SILICA SAND 15) BARITE		MNTP/I - 21/01 MNTP/I - 22/01
16) MAGNESITE		MNTP/I - 23/01
17) DOLOMITE		MNTP/I - 24/01

08-07-2024	Sd
Date	Director



F-06/05

Issue Date: 08/07/08

Rev. No: 00 IB 007

	T	
18) QUARTZ		MNTP/I - 25/01
19) CLAY		MNTP/I - 26/01
20) MICA		MNTP/I - 27/01
3. Energy minerals or	PRE/POST SHIPMENT	ISO/ASTM/SGS INTERNAL SOP
	INSPECTION,	130/A31W/3G3 INTERNAL 30F
materials, incl coal and coke.	*	
	QUALITY AND	MANTD/L 04/04
3.1 Coal & Coke	QUANTITY	MNTP/I - 01/01
1.Manual Sampling of	INSPECTION,	NANTE // OA /OO
Coal & Coke	INFORMATIVE	MNTP/I - 01/02
	SURVEY, VISUAL	
2. Mechanical	SURVEY, CLAIM	
Sampling of Coal &	SURVEY, VESSEL	
Coke	HOLD & DRAUGHT	
	SURVEY.	
4. Biofuel	PRE/POST SHIPMENT	ISO/ASTM/SGS INTERNAL SOP
Bitumen / Asphalt	INSPECTION,	ISO/AGTW/GGG INTERNAL GGF
Bagasse/ Municipal	QUALITY AND	MNTP/I - 13/01
waste/	QUANTITY	WINTE/T - 13/01
Rice husk etc.	INSPECTION.	
Rice nusk etc.	,	
	INFORMATIVE	
	SURVEY, VISUAL	
	SURVEY, CLAIM	
	SURVEY, VESSEL	
	HOLD & DRAUGHT	
	SURVEY.	
5. Metallurgical	555/5665 61 1151 151 151	ISO/ASTM/SGS INTERNAL SOP
products, incl	PRE/POST SHIPMENT	
precious metals and	INSPECTION,	
minerals.	QUALITY AND	MNTP/I - 05/01
	QUANTITY	MNTP/I - 06/01
5.1 Ferro Alloys	INSPECTION	MNTP/I - 06/02
5.2 Steel/Iron Semi	INFORMATIVE	MNTP/I - 06/03
Finished & Finished	SURVEY, VISUAL	
Products.	SURVEY, CLAIM	
5.3 Blister Copper	SURVEY, VESSEL	
(Ingots)	HOLD & DRAUGHT	
5.4 Non-Ferrous Metals	SURVEY.	
& Alloys in Cast Form		
6. FERTILIZERS AII	PRE/POST SHIPMENT	ISO/ASTM/SGS INTERNAL SOP
TYPES	INSPECTION,	
(Urea, NPK, SOP, MAP.	INFORMATIVE	
MOP, DAP, ROCK	SURVEY, QUALITY	
PHOSOHATE, GSSP,	AND QUANTITY	MNTP/I - 07/01
SSP & ORGANIC	INSPECTION, VISUAL	MNTP/I - 07/02
FERTILIZERS)	SURVEY, CLAIM	MNTP/I - 07/03
6.1 Bulk Fertilizer	SURVEY, VESSEL	
6.2 Bag Fertilizer	HOLD & DRAUGHT	
6.3 Rock phosphate	SURVEY.	
	OOKVLI.	1

<u>08-07-2024</u> <u>Sd</u> Date Director



F-06/05

Issue Date: 08/07/08

B. Reused and Recycled Products 1. Scrap Materials. 1.1 Mill Scale 1.2 Steel/Iron Scrape 2. Plastics 2.1 Plastic scrap & plastic Material 3. Paper 3.1 Paper Scrape	PRE/POST SHIPMENT INSPECTION, INFORMATIVE SURVEY, QUALITY AND QUANTITY INSPECTION, VISUAL SURVEY, CLAIM SURVEY, VESSEL HOLD & DRAUGHT SURVEY.	ISO/ASTM/SGS INTERNAL SOP MNTP/I - 17/01 MNTP/I - 18/01 MNTP/I - 18/02 MNTP/I - 18/03
C. Building & Construction Materials and Products 1. Cement (Bagged and Bulk) 2. Clinker	PRE/POST SHIPMENT INSPECTION, QUALITY AND QUANTITY INSPECTION, PRE/POST SHIPMENT INSPECTION, INFORMATIVE SURVEY, QUALITY AND QUANTITY INSPECTION, VISUAL SURVEY, CLAIM SURVEY, QUANTITY VARIFICATION, VESSEL HOLD & DRAUGHT SURVEY.	ISO/ASTM/SGS INTERNAL SOP MNTP/I - 08/01 MNTP/I - 08/02 MNTP/I - 08/03
D. MANUFACTURED GOODS 1. Refractories & Ceramics 1.Ceramics Tiles 2. Packed Chemicals 3. Rubber 4. Dyes	PRE/POST SHIPMENT INSPECTION, QUALITY AND QUANTITY INSPECTION, INFORMATIVE SURVEY, VISUAL SURVEY, CLAIM SURVEY, VESSEL HOLD & DRAUGHT SURVEY	ISO/ASTM/SGS INTERNAL SOP MNTP/I - 12/02 MNTP/I - 14/01 MNTP/I - 15/01 MNTP/I - 28/01

08-07-2024	Sd
Date	Director



F-06/05

Issue Date: 08/07/08

Description of	Type and Range of	Methods and Procedures,
Inspection(s), including the	Inspection	·
types of items inspected, for example: Product Design,	for example: In-Service	such as: Regulations, Standards, Specifications, Internal Normative
Products (specified as	Inspection or	documents.
Materials or Equipment),	Inspection of New	
Installations, Plant,	Products)	
Premises, Processes, Services and Surveys, etc.		
Oil Gas & Chemical		
GAS,	QUALITY ,QUANTITY,	
LNG , LPG .	UN-LOADING	2 Standard Practice for Level Measurement
CHEMICAL	SUPERVISION AND	of Light Hydrocarbon 3 Liquids Onboard Marine Vessels by
		Automatic Tank Gauging
	SAMPLING.	4 Energy Institute HM 30. Procedures for liquefied petroleum gas (LPG) cargo
		inspections.
		5 Energy Institute : HM 21. Calculation procedures for static and dynamic
		measurement of light hydrocarbon liquids
		(LNG.
		LPG, ethylene, propylene and butadienes. 6 Energy Institute: HM 551API MPMS
		Chapter 17.10.2 Measurement of cargoes
		on board marine gas carriers liquefied petroleum and chemical gases.
		18. Energy Institute: HM 51 = API MPMS
		Chapter 17.12. Procedures for bulk liquid
		chemical cargo inspections.
		18. NR OGC/TP 13B, NR OGC/TP 10B
CRUDE OIL Inspection	QUALITY	1 API MPMS Chapter 1 2 Vocabulary
	,QUANTITY,LOADING,	3 API MPMS Chapter 17.1
	UN LOADING	4 Guidelines for Marine Inspection
	SUPERVISION AND	5 API MPMS Chapter 17.4 6 Method for Quantification of Small Volumes
	SAMPLING.	on Marine Vessels
		7 (OBQ/ROB)
		8 API MPMS Chapter 17.5 9 Guidelines for Voyage Analysis and
		Reconciliation of Cargo Ouantities.
		10 API MPMS Chapter 17.6.
		11 Guidelines for Determining Fullness of
		Pipelines Between Vessels and Shore
		Tanks.
		12 .API MPMS Chapter 17.8
		13. Guidelines for Pre-Loading Inspection of
		Marine Vessel Cargo Tanks and Their
		Cargo-Handling Systems.
08-07-2024		14 API MPMS Chapter 17.9
Date		15 Vessel Exp erience Factor (V EF) 16 API MPMS Chapter 19:11.
	Page 7 of 8	17. Measurement and Sampling of Cargoes
		On Board Tank Vessels Using Closed and
		Restricted Equipment



F-06/05

Issue Date: 08/07/08

DETROI ELIA	CHALITY	4 ADI 4 ADMC Charter 4
PETROLEUM	QUALITY	1.API 1.1PMS Chapter 1
PETROCHEMICAL AND BIO	,QUANTITY,LOADING	2 Vocabulary
FUEL PRODUCTS.	LIN LOADING	3 API MPMS Chapter 3.4
	,UN LOADING	4Standard Practices for Level Measurement of Liquid
	SUPERVISION AND	Hydrocarbons on Marine Vessel by Automatic Tank
	CANADUNG	Gauging
	SAMPLING	5 API MPMS Chapter 17.1
		6 Guidelines for Maline Inspection
		7 API MPMS Chapter 17.2
		8 Measurement of Cargoes On board Tank Vessels
		9 API MPMS Chapter 17.4
		10 Method for Quantification of Small volumes on
		Marine Vessels
		11 (OBO/ROB)
		12 API MPMS Chapter 17.5
		13 Guidelines for Voyage Analysis and Reconciliation
		of Cargo Quantities
		14 API MPMS Chapter 17.6
		15 Guidelines for Determining Fulness of Pipelines
		Between Vessels and Shore Tanks
		16 API MPMS Chapter 17.8
		17Guidelines for Pre Loading Inspection of Marine
		Vessel cargo Tanks & their Cargo - Handling System
		18 API MPMS Chapter 17.9
		19 Vessel Experience factor (VEF)
		20 API MPMS Chapter 17.11
		21.Measurement and Sampting of Cargoes On Board
		Tank Vessets Using Closed and Restricted
		Equipments.
		22. Energy Institute: HM 29. Ptocedures for
		petroleum product cargo inspection.
		23. NR OGC/TP 06, NR OGC/TP 27, NR OGC/TP 28,
		NR OGC/TP 5D, NR OGC/TP 8d and NR OGC/TP 07
		The ode, it so, it ode, it od and the ode, it of
Shore Tank Measurement	QUANTITY	1 API MPMS Chapter 3
Shore rank weasarement		2 Tank Gauging
	DETERMINATION	3 API MPMS Chapter 3.1A.
		4 Standard Practice for the Manual Gauging of
		Petroleum andPetroleum Products.
		5 API MPMS Chapter 3.1 B.
		6 Standard Practice for Level Measurement of Liquid
		Hydrocarbons in Stationary Tanks by.
		7 Automatic Tank Gauging.
		8 Energy Institute HM 4. Manual level measurement
		for hydrocarbon liquids
		9. NR OGC/TP 5E, NR OGC/TP 8C
	l	5 5 50 ₁ 11 52 ₁ 111 5 5 5 11 5 6

08-07-2024	Sd
Date	Director