



Backbone of Infrastructure

Most Reliable Steel Bar Ever

Chief Executive Officer

Founded in 1983 by Mr. Liaqat Ali, Islamabad Steel Furnace & Re-Rolling Mills are pioneers in Pakistan's steel industry. With decades of expertise, we produce high-quality Grade-60 and Grade-40 re-bars and best-refined billets, meeting international standards. Utilizing cutting-edge technology like MCC-SERIES melting and Continuous Casting Machines (CCM), we ensure superior strength, durability in our products. With a robust production capacity of 1,500 tons per day, we are committed to innovation, sustainability, and excellence, delivering cost-effective steel solutions for Pakistan's growing infrastructure needs.



Dr. Liaqat Ali
Chief Executive Officer

Directors



Muhammad Touseef
Director



Muhammad Tanvir
Director



Wadod ul Hassan
Director

Our Team

Our team is the backbone of our company, comprising of highly skilled and dedicated individuals who share a common vision. Led by our experienced leadership, our team members bring their unique expertise and passion to the table, collaborating seamlessly to drive innovation and excellence. From our sales and marketing experts to our IT and operations professionals, every member of our team plays a vital role in delivering exceptional results and exceeding customer expectations. With a culture that fosters open communication, creativity, and growth, our team is empowered to thrive and make a lasting impact in the industry.

Accounts Department



Muhammad Waris
Head Accounts



Ali Raza
Banking & Relationship Manager



Shah Nawaz
Finance Manager



Syad Ashraf Hussain Shah
Senior Accountant



Muhammad Imran
Accountant



Muhammad Sufian
Accountant



Muhammad Babar
Sales Manager

Trade & Taxation Department



Mubeen Ur Rehman
Head Trade & Taxation



Shamim Asghar
Import & Export Manager



Usman Latif
Data Entry Operator

ISM Products

- Grade 60
- Grade 40
- Best-Refined Billets (UTM Certified)



Production Capacity

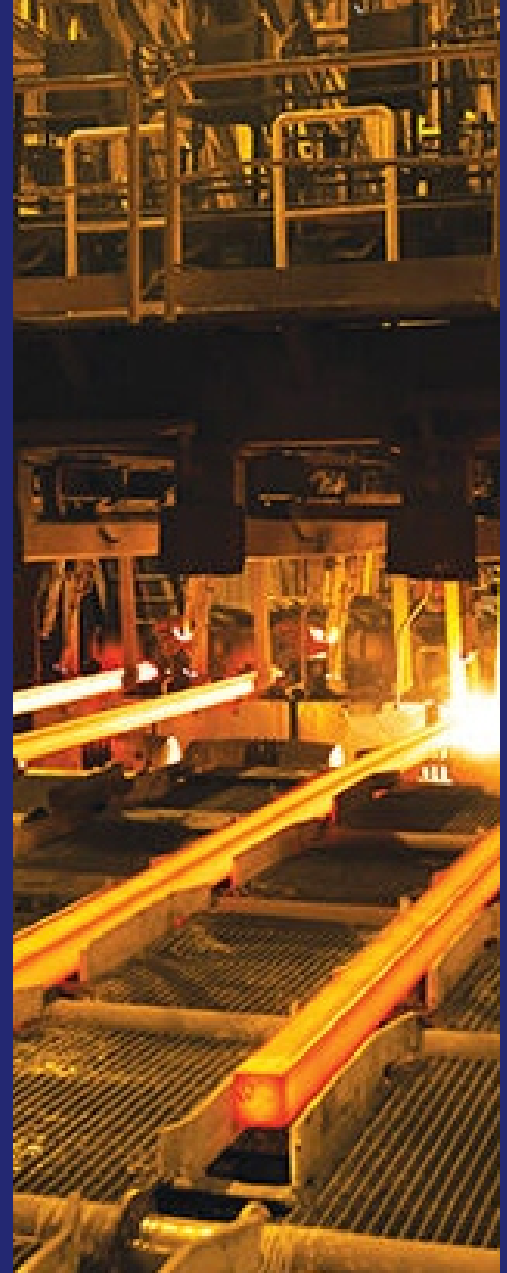
1,500 Tons Per Day



ISM Group

Islamabad Steel Furnace & Re-Rolling Mills together represent a legacy of excellence in steel manufacturing, founded by Mr. Liaqat Ali in 1983. With decades of experience, these three mills are renowned for producing high-quality Grade 60 re-bars, Grade 40 re-bars, and best-refined billets that meet international quality standards.

All three of our mills utilize international-level machinery, featuring the advanced MCC-SERIES smelting process—one of the largest and most advanced systems available in China. Our facilities also employ Continuous Casting Machines (CCM), enabling us to directly roll re-bars with outstanding strength and durability, in compliance with global standards.



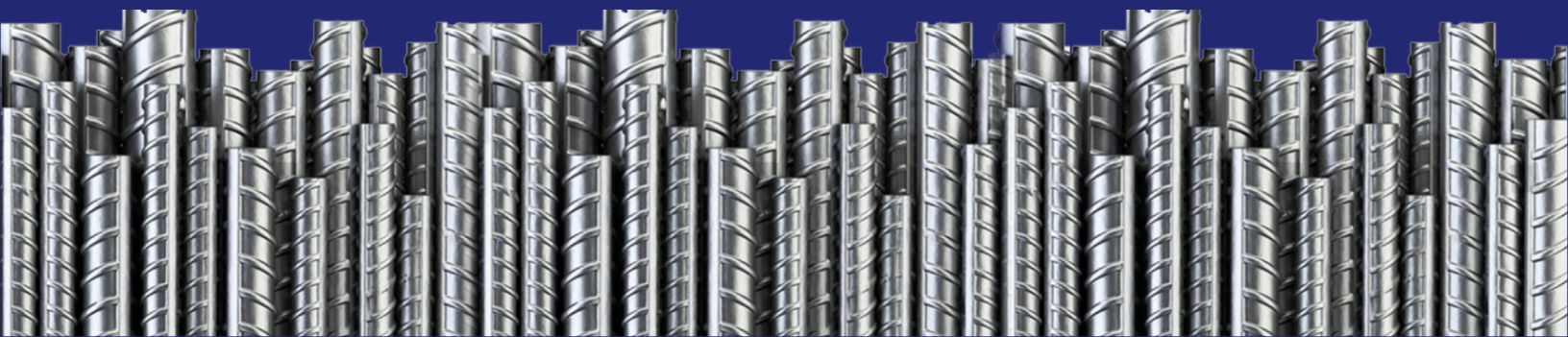
Mission

Our mission is to supply the construction and infrastructure industries with superior-quality steel products, including Grade 60 re-bars, Grade 40 re-bars, and best-refined billets. By utilizing the latest technology, advanced machinery, and rigorous quality control, we produce 1,500 tons of steel daily, ensuring that every product meets international standards for strength, durability, and precision. We are dedicated to sustaining our legacy of excellence by providing reliable, sustainable, and cost-effective solutions for the growing needs of the construction industry.





Vision

To be the leading steel manufacturer in Pakistan, recognized for our innovative approach, premium-quality products, and commitment to customer satisfaction. With state-of-the-art equipment, including the MCC-SERIES smelting process and Continuous Casting Machines, we aim to produce Grade 60 and Grade 40 re-bars and best-refined billets that meet international standards. Our vision is to support the growth and development of Pakistan's infrastructure while positioning ourselves as a trusted name in the global steel market.



Certifications

007076 TECHNICAL SERVICES CENTER
PAKISTAN STANDARDS & QUALITY CONTROL AUTHORITY
MINISTRY OF SCIENCE AND TECHNOLOGY
GOVERNMENT OF PAKISTAN

Report No: PSQA/TSC/DOC/J-86500 Dated: 04.10.2024
Your Ref. SDC-CM (SLO-422)22 dated: 10.09.2024, Date of opening of Job: 12.09.2024

TEST REPORT

Name & Address of Client: Inspecting Officer, PSQA-Liaison office, Gujranwala
(C/o. Ms. Islamabad Steel Furnace & Re-Rolling Mills, Gujranwala)


Description of Sample(s): Deformed Steel Bars
(as provided by client) Grade: 60 Bar Designation: 6(19) Brand: "ISM Islamabad Steel Re-Rolling Mills"


Method used/ Specs: PSS: 1879-2021 No. of Samples: 01
No. of sheets: 01

Sr. No.	Name Of Test	Clause No.PS 1879-2021 Reference	Requirements		Results
			Parameter	Values	
1.	Chemical Composition	6	Carbon	%	0.21%
			Manganese	%	0.93%
			Phosphorus (max.)	0.06%	0.032%
			Sulfur	%	0.036%
			Nominal mass	2.235kg/m	2.220kg/m
2.	Nominal Dimensions Requirements	Table 1	Diameter	19.1mm	18.90mm
			Cross-sectional Area	284mm ²	282.802mm ²
			Perimeter	59.8mm	59.598mm
			Maximum Average spacing	13.3mm	12.66mm
3.	Deformation Requirements	Table 1	Minimum Average Height	0.97mm	1.50mm
			Maximum Gap	7.3mm	5.80mm
			Tensile Strength, min	90,000psi	120,417psi
4.	Tensile Requirements	Table 2	Yield Strength, min	60, 000psi	67,985psi
			Elongation in 8 in. (200mm), min	9%	10%
5.	Bending Requirements	Table 3	Pin Diameter 5d Test bends 180°	No cracking on outside radius of the bent portion	No crack is observed on outside radius of the bent portion



(END OF REPORT)

TERMS & CONDITIONS: This report pertains to the sample(s) provided by the customer (c) and will not guarantee the quality of the stock from which the sample(s) were drawn. TSC will not accept any claim for material use of test data and information on these results, in case of any controversy, over typing, marking or identified figures in the test results, the matter should be referred to the Deputy Director (Discussions) TSC for verification within 15 days of issue of this report. The sample(s) will be retained only for fifteen days of the issue of this report, after that the same will be disposed off. This test results will not be used in any legal proceeding as except is provided by the client(s) sign.


Head
 Metallurgical Engg. Division


Director TSC-PSQCA

125-A, Quid-e-Azam Industrial Estate, Kot Lakhpat, Lahore. 042-35111804 | Website: www.psqca.com | Email: doc.tscpsqca@gmail.com

007070 TECHNICAL SERVICES CENTER
PAKISTAN STANDARDS & QUALITY CONTROL AUTHORITY
MINISTRY OF SCIENCE AND TECHNOLOGY
GOVERNMENT OF PAKISTAN

Report No: PSQA/TSC/DOC/J-86498 Dated: 04.10.2024
Your Ref. SDC-CM (SLO-422)22 dated: 10.09.2024, Date of opening of Job: 12.09.2024

TEST REPORT

Name & Address of Client: Inspecting Officer, PSQA-Liaison office, Gujranwala
(C/o. Ms. Islamabad Steel Furnace & Re-Rolling Mills, Gujranwala)


Description of Sample(s): Deformed Steel Bars
(as provided by client) Grade: 60 Bar Designation: 3(10) Brand: "ISM Islamabad Steel Re-Rolling Mills"


Method used/ Specs: PSS: 1879-2021 No. of Samples: 01
No. of sheets: 01

Sr. No.	Name Of Test	Clause No.PS 1879-2021 Reference	Requirements		Results
			Parameter	Values	
1.	Chemical Composition	6	Carbon	%	0.23%
			Manganese	%	1.07%
			Phosphorus (max.)	0.06%	0.029%
			Sulfur	%	0.027%
			Nominal mass	0.560kg/m	0.555kg/m
2.	Nominal Dimensions Requirements	Table 1	Diameter	9.5mm	9.494mm
			Cross-sectional Area	71mm ²	70.771mm ²
			Perimeter	29.9mm	29.814mm
			Maximum Average spacing	6.7mm	6.67mm
3.	Deformation Requirements	Table 1	Minimum Average Height	0.38mm	0.70mm
			Maximum Gap	3.6mm	3.30mm
			Tensile Strength, min	90,000psi	121,168psi
4.	Tensile Requirements	Table 2	Yield Strength, min	60, 000psi	74,954psi
			Elongation in 8 in. (200mm), min	9%	12%
5.	Bending Requirements	Table 3	Pin Diameter 3.5d Test bends 180°	No cracking on outside radius of the bent portion	No crack is observed on outside radius of the bent portion



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 Metallurgical Engg. Division


Director TSC-PSQCA

125-A, Quid-e-Azam Industrial Estate, Kot Lakhpat, Lahore. 042-35111804 | Website: www.psqca.com | Email: doc.tscpsqca@gmail.com

007079 TECHNICAL SERVICES CENTER
PAKISTAN STANDARDS & QUALITY CONTROL AUTHORITY
MINISTRY OF SCIENCE AND TECHNOLOGY
GOVERNMENT OF PAKISTAN

Report No: PSQA/TSC/DOC/J-86501 Dated: 04.10.2024
Your Ref. SDC-CM (SLO-422)22 dated: 10.09.2024, Date of opening of Job: 12.09.2024

TEST REPORT

Name & Address of Client: Inspecting Officer, PSQA-Liaison office, Gujranwala
(C/o. Ms. Islamabad Steel Furnace & Re-Rolling Mills, Gujranwala)


Description of Sample(s): Deformed Steel Bars
(as provided by client) Grade: 60 Bar Designation: 8(25) Brand: "ISM Islamabad Steel Re-Rolling Mills"


Method used/ Specs: PSS: 1879-2021 No. of Samples: 01
No. of sheets: 01

Sr. No.	Name Of Test	Clause No.PS 1879-2021 Reference	Requirements		Results
			Parameter	Values	
1.	Chemical Composition	Clause 6	Carbon	%	0.35%
			Manganese	%	1.08%
			Phosphorus (max.)	0.06%	0.035%
			Sulfur	%	0.035%
			Nominal mass	3.973kg/m	3.900kg/m
2.	Nominal Dimensions Requirements	Table 1	Diameter	25.4mm	25.157mm
			Cross-sectional Area	510mm ²	496.815mm ²
			Perimeter	79.8mm	78.993mm
			Maximum Average spacing	17.8mm	16.81mm
3.	Deformation Requirements	Table 1	Minimum Average Height	1.27mm	1.70mm
			Maximum Gap	9.7mm	6.80mm
			Tensile Strength, min	90,000psi	120,155psi
4.	Tensile Requirements	Table 2	Yield Strength, min	60, 000psi	66,779psi
			Elongation in 8 in. (200mm), min	8%	12%
5.	Bending Requirements	Table 3	Pin Diameter 5d Test bends 180°	No cracking on outside radius of the bent portion	No crack is observed on outside radius of the bent portion



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Head
 Metallurgical Engg. Division


Director TSC-PSQCA

125-A, Quid-e-Azam Industrial Estate, Kot Lakhpat, Lahore. 042-35111804 | Website: www.psqca.com | Email: doc.tscpsqca@gmail.com

007073 TECHNICAL SERVICES CENTER
PAKISTAN STANDARDS & QUALITY CONTROL AUTHORITY
MINISTRY OF SCIENCE AND TECHNOLOGY
GOVERNMENT OF PAKISTAN

Report No: PSQA/TSC/DOC/J-86499 Dated: 04.10.2024
Your Ref. SDC-CM (SLO-422)22 dated: 10.09.2024, Date of opening of Job: 12.09.2024

TEST REPORT

Name & Address of Client: Inspecting Officer, PSQA-Liaison office, Gujranwala
(C/o. Ms. Islamabad Steel Furnace & Re-Rolling Mills, Gujranwala)


Description of Sample(s): Deformed Steel Bars
(as provided by client) Grade: 60 Bar Designation: 4(13) Brand: "ISM Islamabad Steel Re-Rolling Mills"


Method used/ Specs: PSS: 1879-2021 No. of Samples: 01
No. of sheets: 01

Sr. No.	Name Of Test	Clause No.PS 1879-2021 Reference	Requirements		Results
			Parameter	Values	
1.	Chemical Composition	6	Carbon	%	0.22%
			Manganese	%	0.96%
			Phosphorus (max.)	0.06%	0.034%
			Sulfur	%	0.025%
			Nominal mass	0.994kg/m	0.962kg/m
2.	Nominal Dimensions Requirements	Table 1	Diameter	12.7mm	12.496mm
			Cross-sectional Area	129mm ²	122.886mm ²
			Perimeter	39.9mm	39.238mm
			Maximum Average spacing	8.9mm	8.56mm
3.	Deformation Requirements	Table 1	Minimum Average Height	0.51mm	0.90mm
			Maximum Gap	4.9mm	4.50mm
			Tensile Strength, min	90,000psi	118,232psi
4.	Tensile Requirements	Table 2	Yield Strength, min	60, 000psi	73,932 psi
			Elongation in 8 in. (200mm), min	9%	12%
5.	Bending Requirements	Table 3	Pin Diameter 3.5d Test bends 180°	No cracking on outside radius of the bent portion	No crack is observed on outside radius of the bent portion

(END OF REPORT)

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Head
 Metallurgical Engg. Division


Director TSC-PSQCA

125-A, Quid-e-Azam Industrial Estate, Kot Lakhpat, Lahore. 042-35111804 | Website: www.psqca.com | Email: doc.tscpsqca@gmail.com

Certifications

Revenue Division
Federal Board of Revenue
Government of Pakistan

TAXPAYER REGISTRATION CERTIFICATE

ORIGINAL

NTN: 1277079-5
 Category: ADP
 Status: RESIDENT
 Reg. / Inc No: Reg. / Inc Date: 06-JUL-2011
 Name: ISLAMABAD STEEL FURNACE & RE-ROLLING MILLS
 Address: S.I.E.NO 2,65A, GUJRANWALA, DISTT:GUJRANWALA,PUNJAB
 Principal Activity: OTHER MANUFACTURING N.E.C.
 Other Activities: 1) IMPORTER
 Registered for: Income Tax w.e.f 24-JUL-2001
 Sales Tax w.e.f 05-JUL-2001
 (IMPORTER, MANUFACTURER)
 Representative's: CNIC/NTN: 3410157338785
 Name: (LIAQAT ALI)
 Email Address: GujranwalaSteelMateriasassociation@hotmail.com
 Tax Office: RTO GUJRANWALA
 Business Name: 1) REGISTERED FOR SALES TAX w.e.f 05-JUL-2001
 ISLAMABAD STEEL FURNACE & RE-ROLLING MILLS
 S.I.E.NO 2,65A, GUJRANWALA, GUJRANWALA, PUNJAB

This Certificate Shall be prominently displayed at a conspicuous place of the premises in which business or work for gain is carried on. NTN number is also required to be indicated on the signboard.
 NOTE:- The NTN must be written on all returns, payment challans, invoices, letter heads, advertisements, etc. and all correspondence made with the tax departments.

REGISTRATION NO: 1277079-5 Date of Printing: 21-DEC-2012

PARTNER IN PROGRESS www.fbr.gov.pk helpline@fbr.gov.pk 0800 00 227, 051 111 227 227

Government of Pakistan
S-X
Pakistan Standards
Pakistan Standards and Quality Control Authority
Licence for the use of the Pakistan Standard Mark

Number: 009465 Agreement No: 016/2002/2002

Licence No: CHL/2382/2002
 Ms. Zahidul Hafiz, Director, SQA, Islamabad
 Address: 45, Small Industrial Estate, G-6, Railway Road, Islamabad
 Licence shall be valid from 15-Nov-10 to 15-Nov-17 and renewable as prescribed under the Rules.

THE FIRST SCHEDULE		THE SECOND SCHEDULE	
PS Mark	Article / Process	Article / Process	Unit
1	Deformed Steel Bar Grade-40	1	Deformed Steel Bar Grade-40
2	Deformed Steel Bar Grade-40	2	Deformed Steel Bar Grade-40
3	Size of Round Bar per Article 1	3	Size of Round Bar per Article 1
4		4	Through Hole Drill
			Quantity

Director: Zahidul Hafiz
 Licensee: Liaqat Ali
 Date: 21-Dec-12

GOVERNMENT OF PAKISTAN
THE TRADE MARKS REGISTRY, KARACHI

It is Hereby Certified that the registration of

Trade Mark No: 248083
 Dated: MARCH 25, 2008
 In Class: 6

has been renewed for a period of ten years.

With effect from: MARCH 25, 2018
 In the name of: Muhammad Toseef & Muhammad Tanveer, Trading as, ISLAMABAD STEEL RE-ROLLING MILLS

(Issued under the direction of the Registrar of Trade Marks).

Dated this: MARCH 29, 2021

(TAJAMMUL HAIDER)
 Assistant Registrar of Trade Marks

The renewal is being advertised in the Trade Marks Journal.

TEST REPORT
STRENGTH OF MATERIALS LABORATORY
 CIVIL ENGINEERING DEPARTMENT
 University of Engineering and Technology, Lahore-54890, Pakistan.
 Email: soil@uet.edu.pk Phone: 035-1301410

ORIGINAL
 A copy of the report has been retained in the Lab for record.
18357
 Sr. No:

Maqsood Hussain
 Quality Incharge: Islamabad Steel Mill Gujranwala
 Client Reference: Nil
 Dated: 14-01-2021
 Test: Tension Test
 Gauge Length: 8 inch
 Test Specification: ASTM-A-615
 Sample Type: Deformed Bar (Islamabad Supreme)

Sl. No	Dia	Weight	Nominal	Area	Yield Load	Ultimate Load	Yield Stress		UT Stress		Elongation	Change in length	Tensile elongation	Remarks	
							(Nominal stress)	(Ultimate stress)	(Nominal stress)	(Ultimate stress)					
1	0.667	4	0.500	0.20	0.194	0.78	0.25	74750	70280	101900	100400	1.40	8.0	17.5	
2	0.668	4	0.500	0.20	0.194	0.70	0.17	73850	75300	101170	103200	1.30	8.0	18.8	

BEND TEST:
 No Bend test performed

Note:-
 Only Two Samples Received and Tested

DIRECTOR

OFFICIAL SEAL

Note:
 1. The above test results pertain to samples provided to this laboratory and should not be reproduced in part.
 2. The supplied samples were marked (Unmarked) Unmarked. The laboratory does not accept the responsibility for the results of any test results, if a sample is not marked as such.
 3. While this laboratory agrees to take every reasonable precaution to ensure the accuracy of its test results, it assumes no liability therefor beyond the amount of the fee charged for the test.
 4. The client shall assume full responsibility for the ethical use of these test results and laboratory shall be held free from any/all claims, which may result from the use of such data by the client or others.
 5. The contents of this report cannot be, in any manner, used for the publicity of the product or any advertisement.
 6. The interpretation right of this test report lies with the laboratory and the test report is copyright protected.

Our Projects

Islamabad Supreme is the largest steel manufacturer of Pakistan to exclusively produce Grade-60 and Grade-80 deformed steel bars according to ASTM 615, ASTM 706, and BSI 4449. Also, our company is the sole producer of Grade-80 steel bars to promote the construction of High-rise and Mega Projects.



Quaid-E-Azam University

City: Islamabad

Quantity Supplied: 500 Metric Ton

Contractor: AGG

Consultant: Self



Nust

City: Islamabad

Quantity Supplied: 500 Metric Ton

Contractor: Izhar Pvt. Ltd.

Consultant: Self



Giga Mall Islamabad

City: Islamabad

Quantity Supplied: 1000 Metric Ton

Contractor: Al Ghurair Giga

Consultant: Self



DHA Phase - 8

City: Lahore

Quantity Supplied: 10,000 Metric Ton

Contractor: Habib Construction

Consultant: Nespak

Gallery





**WHERE
DREAMS
BECOME
REALITY**