

Islamabad Steel Furnace & Re-Rolling Mills



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 AliChief Executive Officer

Directors



Muhammad TouseefDirector



Muhammad TanvirDirector



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



Muhammad Sufian



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



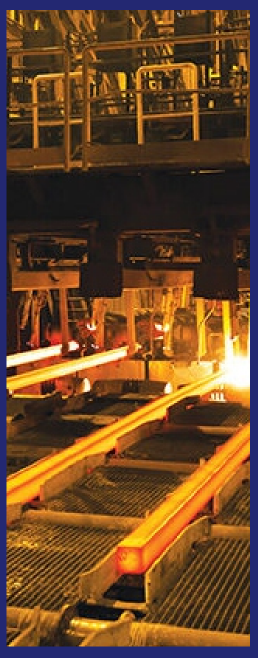




ISM Group

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.



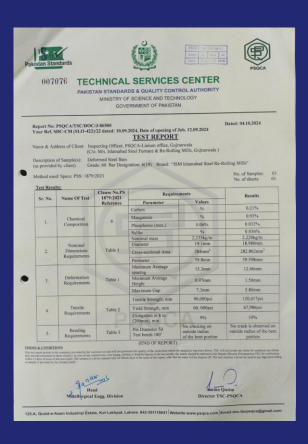
Vision

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.

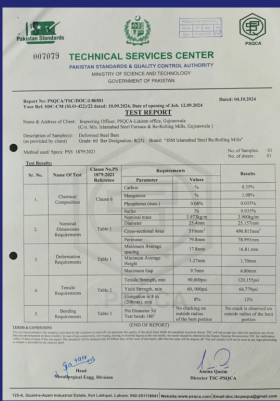


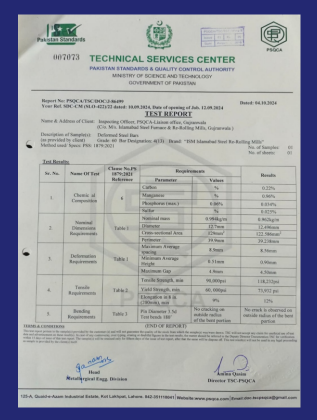


Certifications



		PARIS	MINISTRY (PROS & QUALITY CON OF SCIENCE AND TEC PERNMENT OF PAKIS		
	Your Ref. S	dress of Client: Ins)/22 dated: 10.05	2.2024, Date of opening of TEST REPOR PSQCA-Liaison office, Gr Steel Furnace & Re-Roll	T ujranwala	Dated: 04.10.2024
C	Description of Sample(s): Deformed Steel Bars (as provided by client) Grade: 60 Bar Designation: 3(10) Brand: "ISM Islamabad Steel Re-Rolling Mills" No. of Samples: No. of Samples: No. of Samples: (No. of Sampl					
	Test Kesui		Clause No.PS 1879:2021 Reference	Requirements		
	Sr. No.	Name Of Test		Parameter	Values	Results
	1.	Chemic al Composition	6	Carbon	%	0.23%
				Manganese	%	1.07%
				Phosphorus (max.)	0.06%	0.029%
				Sulfur	%	0.027%
	2.	Nominal Dimensions Requirements	Table I	Nominal mass	0.560kg/m	0.555kg/m
				Diameter	9.5mm	9.494mm
				Cross-sectional Area	71mm ²	70.771mm ²
				Perimeter	29.9mm	29.814mm
6	3.	Deformation Requirements	Table 1	Maximum Average spacing	6.7mm	6.67mm
				Minimum Average Height	0.38mm	0.70mm
				Maximum Gap	3.6mm	3.30mm
		Tensile Requirements	Table 2	Tensile Strength, min	90,000psi	121,168psi
	4.			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	No crack is observed on outside radius of the ben
TERM This ten data ma within 1 as tump	IS & CONDITION It report pertain to the s advertisement on the advertisement on the advertisement of the first above of man of this first approvided by the cl	Sumple(s) provided by the causes of rey common recording in case of any common report. The sample(s) will be received in case of the sample(s) will be recei	5	(END OF REPORT) or the quality of the stock from which is or distributing reason in the set revenils, or distributing reason in the set revenils, the says of the issue of host report, after that	of the bent portion sample(s) was bent drawn. TSC will make should be referred to the Day to mee will be dispose off. This best Amina Q Director TSC	



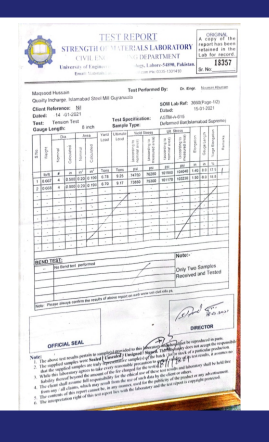


Certifications









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

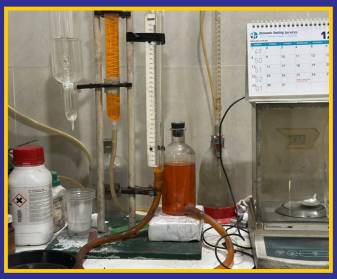
Contractor: Habib Construction

Consultant: Nespak

Gallery

















- **o** 0300-0640648
- o 65-A, S.I.E No. 2, Gujranwala-Pakistan.