

QUALITY FIRST

AL GURG BUILDING SERVICES | COMPANY PROFILE









Table of Contents

3
4
7
10

2. Reinforcement Steel Products	
Welded Fabric [Welded Wire Mesh]	13
Cold Drawn Compact Coils	16
Cold Drawn Steel Bars	18
Mild Steel Plain Round Bars	20

3. Our Credentials Our Certifications 23 Our Clients Manufacturing Facility 25 Why AGBS Green Manufacturing 27 Get in Touch 23 24 25 27

AL GURG SERVICES

Part of Easa Saleh Al Gurg Group

AGBS is a proud member of the Easa Saleh Al Gurg Group, one of GCC's most eminent family businesses. With a legacy spanning more than 60

years and over 30 companies across diverse industries, ESAG is known for its strong partnerships, corporate responsibility, and long-standing contribution to the region's industrial and economic development.

L GURG BUILDING SERVICES COLUDIUS

AGBS Overview

Established in 1977, Al Gurg Building Services (AGBS) has been a trusted name in the UAE's construction sector, supplying certified reinforcement steel products for over four decades. From Welded Fabric [welded wire mesh] to deformed steel bars and coils, our solutions have supported residential, commercial, and infrastructure projects across the region.

As a local manufacturer based in Dubai, we focus on quality, consistency, and compliance. Our flexible manufacturing setup, technical expertise, and wide product portfolio allow us to meet evolving project needs without compromising on delivery timelines or industry standards.

AGBS Highlights

Manufacturers of UAE's Widest Welded Fabric

UAE'S First ECAS Certified Cold Drawn Steel Producer

UAE'S First DCL Approved Cold Drawn Steel Producer



Our Founder

Easa Saleh Al Gurg, founded the Group in 1960, after gaining extensive experience in banking and finance

The business started with Grundig's sole distributorship followed by agency rights for. British American Tobacco

Appointed as Executive Director of the Trucial States Development Board - 1971

Ambassador to the UK and the Republic of Ireland from 1991 till 2009

Awarded Commander in the Most Excellent Order of the British Empire - 1990

Honored by H.H. Sheikh Zayed Bin Sultan Al Nahyan with the Order of Zayed II - 1997

Awarded Knight Commander of the Royal Victorian Order by Her Majesty, Queen Elizabeth II - 2009



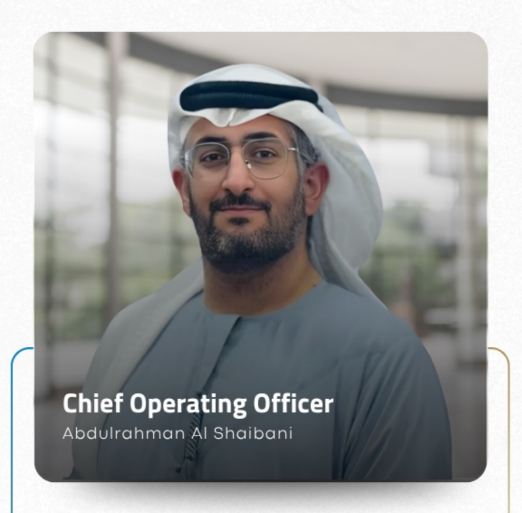
AL GURG BUILDING SERVICES



She is a prominent Emirati leader serving on the Board of Directors of Dubai Chambers, Dubai Academic Health Corporation, and Mohammed Bin Rashid University of Medicine and Health Sciences. She is the Founder of the Dubai Business Women Council and Deputy Chairperson of the National Bank of Fujairah, also advising Coutts Bank. She chairs Al Jalila Foundation, is on the Board of Governors of Hamdan Bin Mohammed Smart University and the Board of Trustees at Ajman University. Honoured globally, she holds an Honorary Doctorate in Economics from Queen's University Belfast and is the Honorary Pro-Chancellor at Heriot-Watt University.



- Under his leadership the Group focusses on strategic acquisitions and continual expansion in new markets. ESAG continues to deliver innovative turnkey solutions to iconic projects across all industry sectors
- Easa advocates positive leadership that focuses on viable revenue and profitability while strengthening the core expertise of ESAG's diverse portfolio
- A leader from the third generation, Easa is also a board member of the Al Gurg Charity Foundation



- Since February 2022 Abdulrahman Al Shaibani has been the Chief Operating Officer of the Steel Cluster of ESAG
- · He is also the Chief Executive Officer for ESAG Tyres,
- Batteries & Accessories, where he first started working in November 2018
- Abdulrahman has previously worked with esteemed companies such as PwC Middle East and KPMG in Strategy & Operations and as Associate - Financial Services respectively

Group Overview





Group Portfolio

INDUSTRIAL

This vertical encapsulates several leading project solution and technology providers.



















RETAIL & LIFESTYLE

Our portfolio focuses on products as well as accessories that enhance consumer lifestyle and comfort.













Group Portfolio

CONSUMER

Our focus is on fulfilling consumer needs no matter how specific. Brands within this portfolio are always attuned to buyer preferences.









REAL ESTATE

Our real estate holdings are significant in scale and broadly diversified, encompassing office, retail, industrial and residential properties in UAE.



JOINT VENTURES

Our joint venture relationships are built on trust and mutual respect of individual capabilities.













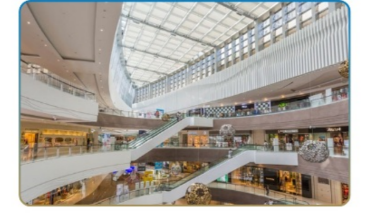




Industry Sectors



REAL ESTATE



RETAIL & LEISURE



GOVERNMENT



HEALTHCARE



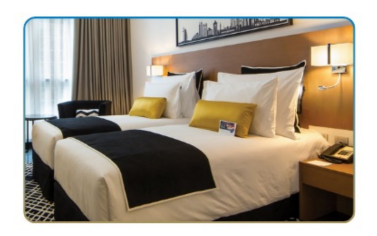
UTILITIES & INFRASTRUCTURE



EDUCATION



TELECOMMUNICATIONS



HOSPITALITY



Our Objectives



To deliver fully compliant and traceable reinforcement steel solutions, in both standard & tailored specifications to meet diverse project requirements.



To enhance the safety of people and projects by delivering rigorously manufactured, QHSE-compliant reinforcement steel products that meet the highest industry standards.



To be **fully customer-centric**, delivering **tailored solutions and services** that precisely meet gfst rowing industry requirements



We support the UAE's sustainability vision by producing ECAS-certified steel, Through energy-efficient processes & recycling waste materials, we are aiming for a greener construction for the future generations.



Reinforcement Steel Products

As the first cold drawn steel producer in the UAE to achieve, ECAS and DCL certifications. We are committed to deliver compliant, sustainable, and high-performance solutions—featuring Reinforcement Steel Bars, Coils, and Welded Fabric for the construction industry."











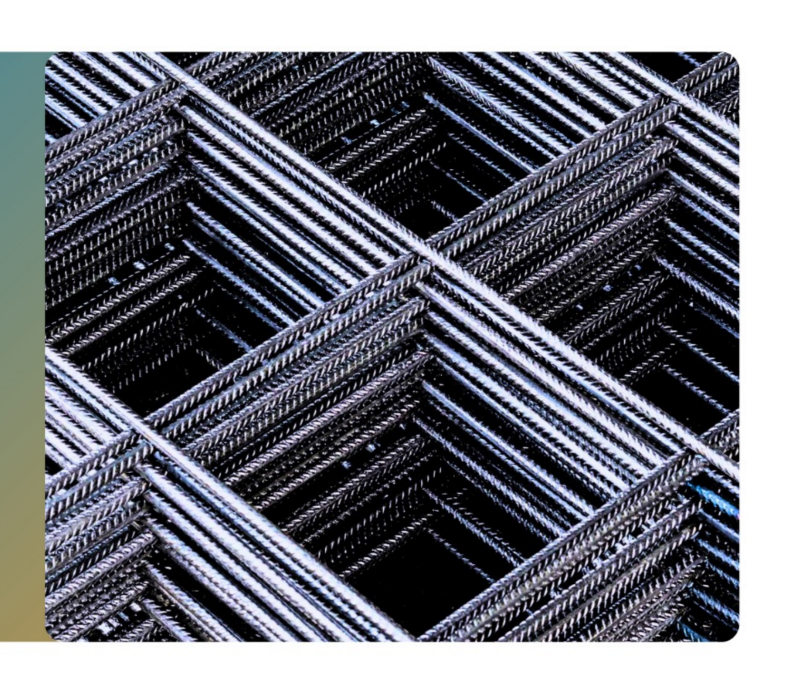
Welded Fabric

[Welded Wire Mesh]

We produce a range of Welded Fabric (Welded Wire Mesh), including standard, galvanized, epoxy-coated, and custom-made options—designed to reinforce structural elements in both modern and traditional construction.

Standard Welded Fabric

Customised Welded Fabric





Standard Welded Fabric

Our standard welded fabric [welded wire mesh] is precision-manufactured using high-quality steel bars and complies with international standards. Engineered for uniform strength distribution and optimal concrete bonding, With accurate dimensions and consistent spacing, it ensures Traceability, sustainability & compliance.

Manufacturing Standards:

- · International Standard | ISO 6935-3
- · British Standard | BS 4483-2005
- American Standards | ASTM A1064

Standard Sheet Size

Wire Diameter Range

4.8 m x 2.4 m

5 mm to 12 mm

Wire Spacing

200 mm x 200 mm













Customised Welded Fabric

Our customised welded fabric (welded wire mesh) is manufactured to the same high standards and specifications as our standard mesh, ensuring consistent strength, durability, and compliance. Available in a range of tailored sizes & configuration offering flexibility in design and reduced on-site cutting.

Manufacturing Standards:

- International Standard | ISO 6935-3
- British Standard | BS 4483-2005
- American Standards | ASTM A1064

Sheet Width Range

Sheet Length Range

1.2m to 3.75m

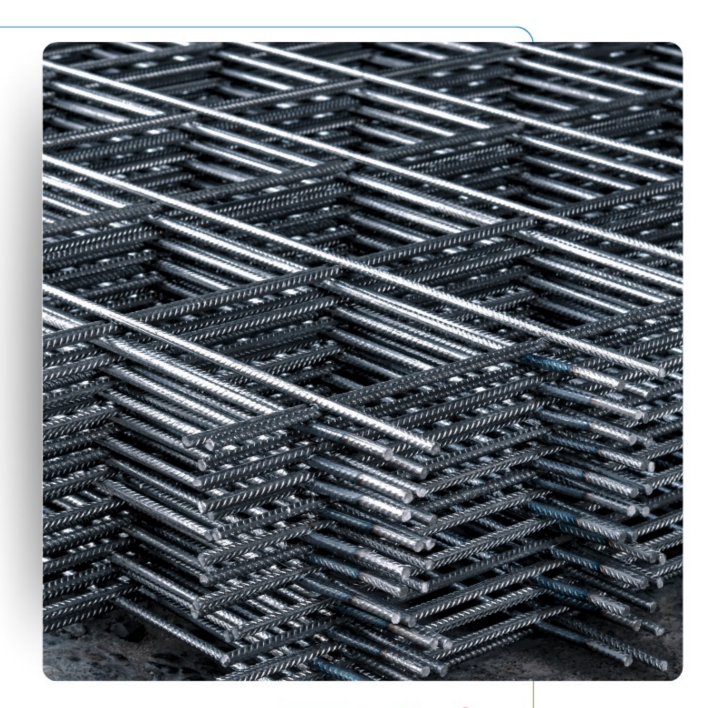
2m to 8m

Wire Diameter Range

Wire Spacing

5mm to 13mm

Multiples of 50mm | Min. 100mm













Cold Drawn Compact Coils

Cold Drawn Compact Coils are used for making concrete reinforcement, pre-cast manufacturers, spiral rings, and bar chairs. We supply both plain and deformed compact coils.

Deformed Compact Coils

| Plain Compact Coils









AGBS produce Cold Drawn Compact Coils in both plain and deformed types.

Plain compact coil are mainly used for precast manufacturers, fabrication steel manufacturers. Our ECAS & DCL certified deformed compact coils are used for concrete reinforcement & precast manufacturing.

These coils are manufactured through cold drawing process, offering superior strength, surface finish, and workability.

Manufacturing Standards:

- International Standard | ISO 6935-2
- British Standard | BS 4449-2005
- American Standards | ASTM A1064

Available Sizes

Wire Diameter Range

Coil Inner Diameter

5 mm to 12 mm

550 mm

Height of Coil 800 mm

Coil Outer Diameter

900 mm









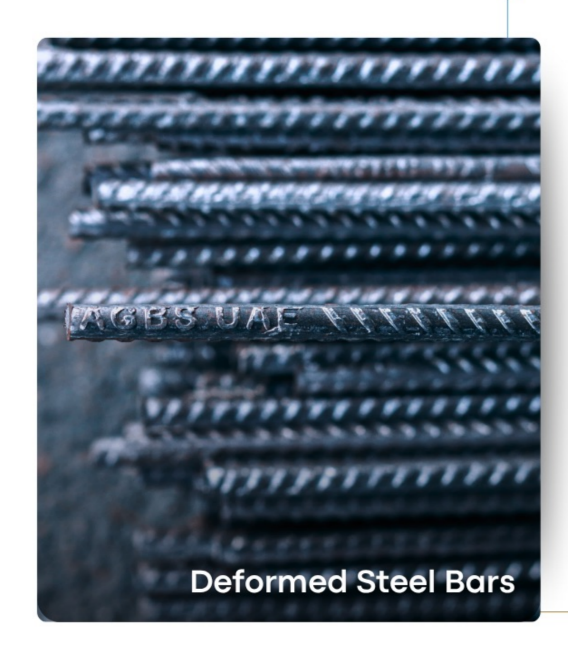


Cold Drawn Steel Bars

Cold Drawn Steel Bars are used as reinforcement steel by contractors and precast manufactures. Mainly used in concrete to improve tensile strength as they minimize slippage in concrete and increases the bond between the two materials.







Our Deformed Steel Bars are designed with precision ridges and patterns to enhance concrete bonding, improve tensile strength, and minimize movement—making them ideal for load-bearing and reinforcement applications. We offer cold drawn bars in custom lengths to meet project specifications, along with optional Hot Dip Galvanizing and Epoxy Coating services for added durability and corrosion protection.

Manufacturing Standards:

- International Standard | ISO 6935-2
- British Standard | BS 4449-2005
- American Standards | ASTM A1064

Available Sizes

Bar Diameter Range

5mm to 12mm

Bar Maximum Length

Up-to 12m









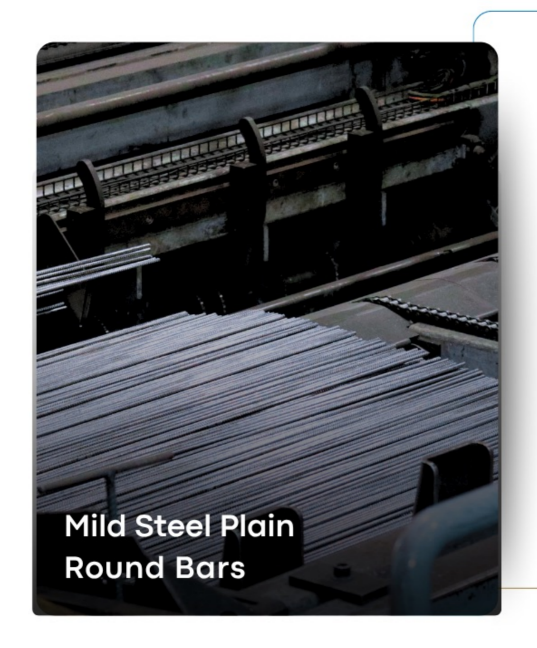


Mild Steel Plain Round Bars

These bars are thick and pre-finished with a circular base to be used as rods or shafts of varying dimensions. Mainly used for fences, fabrication of gates, windows, artwork etc. These bars malleable with good ductility and weldability.







Our Mild Steel Plain Round Bars, crafted for versatility in fabrication projects such as gates, railings, fences, and decorative structures. These bars offer excellent formability and welding performance, making them suitable for a variety of general engineering and architectural applications.

Manufacturing Standards:

• Steel Grade | SAE 1008 or SAE1012.

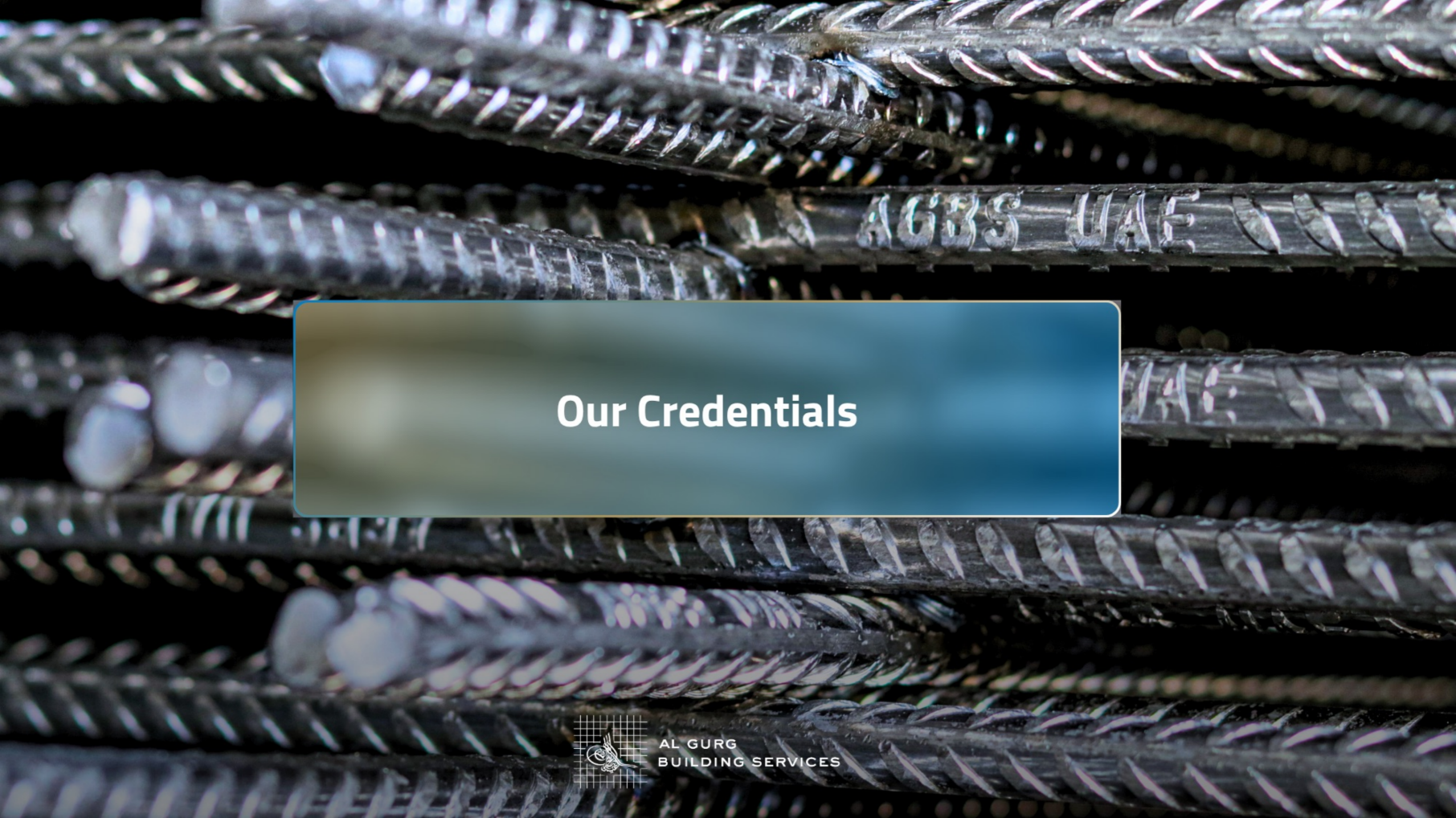
Available Sizes

Bar Diameter Range

Bar Maximum Length

5.5mm to 14mm

6m



Quality & Certifications



ECAS Certified

ISO 6935-2-2019 | Grade B500 ISO 6935-3-2023 | Grade B500



DCL Certified BS 4449-2005 | Grade B500



CARES Approved



Dubai Municipality Approved



In-Country Value Programme



ISO - Quality Management System



ISO - Environmental Management System



ISO - Occupational Health and Safety Standard



TUV - Quality Management Systems



TUV - Environmental Management System



TUV - Occupational Health and Safety Standard

Our Clients

















Manufacturing Facilities & Capabilities

With a focus on operational flexibility, we manufacture standard and custom-engineered reinforcement products in various dimensions, finishes, and quantities. serving everything from small-scale projects to major infrastructure works.



Key Production Capabilities

Our advanced production flexibility allows us to manufacture tailor-made Welded Fabric (welded wire mesh) sheets to meet precise construction requirements.

12.00m

3.75m Max. Sheet Length

Max. Sheet Width

4.5mm Min. Bar Diameter 12.00mm Max. Bar Diameter

Manufacturing Facility

Concrete Reinforcement Steel 50,000 MT/Yr

Total Area 12,000 square meters

Production Lines 10

Why AGBS

Part of the Easa Saleh Al Gurg Group

We are an ISO 9001:2015 certified company

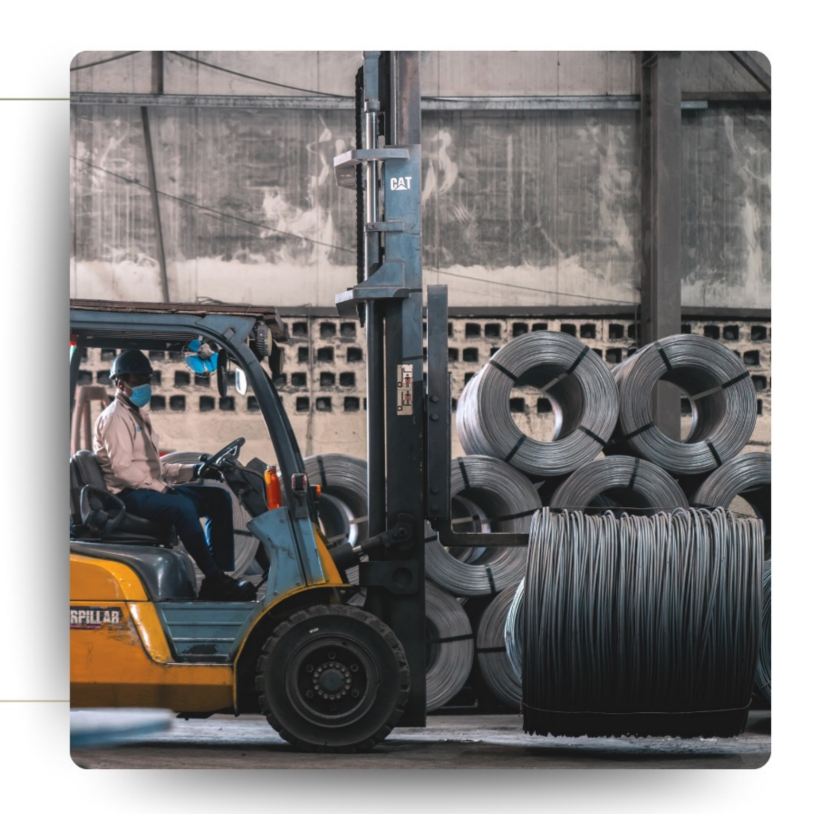
Enhance safety of people and products with stringently manufactured and QHSE compliant products

Incorporating environmentally friendly practices by recycling waste materials and optimizing energy efficiency

UAE's First Cold Drawn Steel Producer to Acquire ECAS

Certification in Reinforcement Steel Products

DCL Certified Reinforcement Steel Producer



Green Manufacturing in AGBS

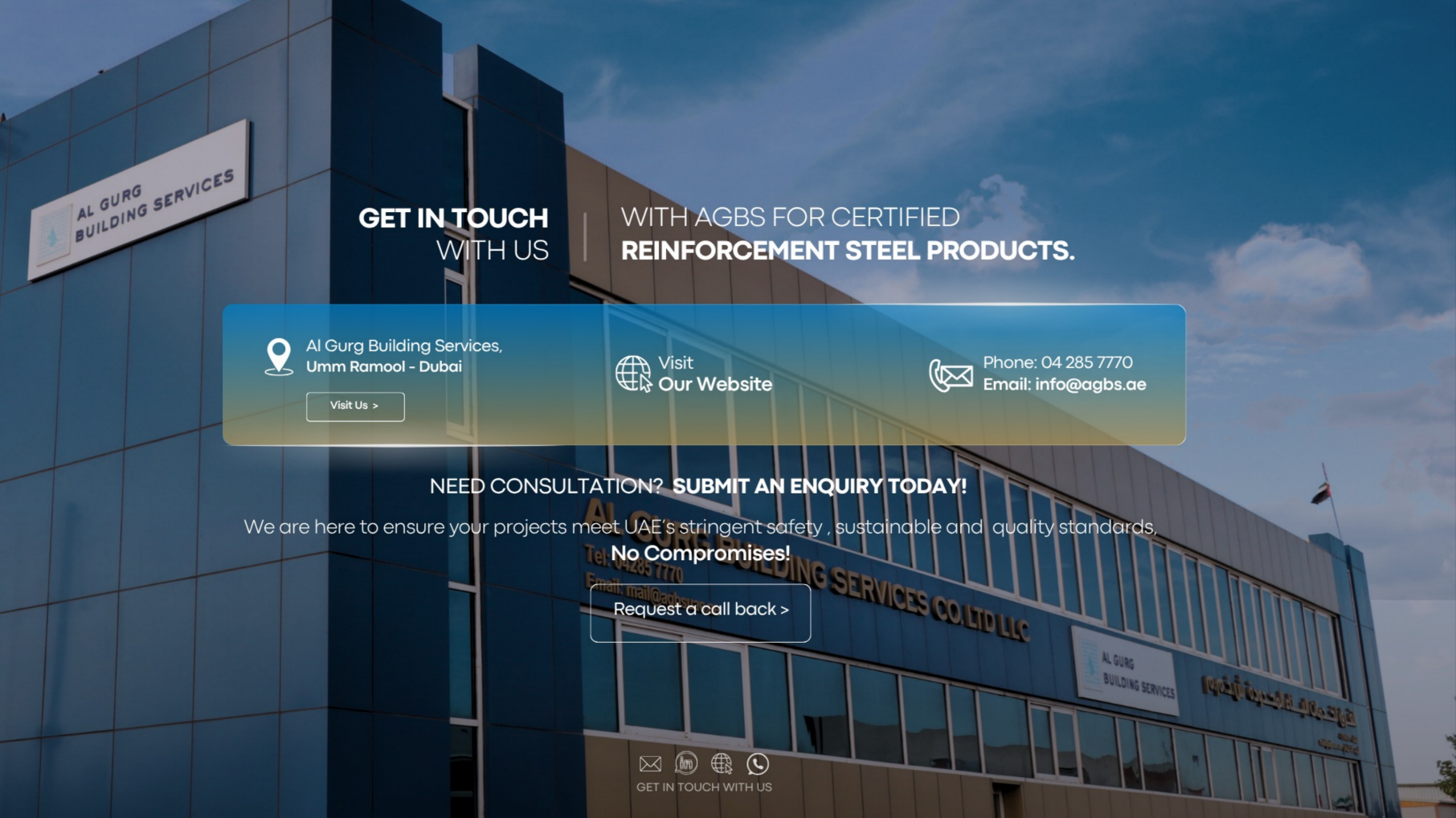


Rooftop Solar System

Aligned with the UAE's Green Agenda – 2030, which emphasizes sustainability and lower carbon emissions, AGBS proudly stands as the UAE's first green manufacturer of welded wire mesh. Our head office and manufacturing facility are equipped with a rooftop solar system, projected to deliver an annual energy offset of 1,459.2 MWh. This translates to approximately 65% savings on DEWA electricity bills and an annual carbon footprint reduction of 1,034,109 kilograms of CO₂.

Mill Scale Repurposing

AGBS is contributing towards sustainable manufacturing by recycling mill scale for new steel making. Mill scale is waste byproduct generated during the hot rolling process in steel manufacturing, however harnessing its inherent value and recycling potential will minimize environmental impact in the long term.







- © All rights reserved. This document is the exclusive intellectual property of Easa Saleh Al Gurg Group. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Easa Saleh Al Gurg Group.
- This document is confidential and for internal use only (consistent with the purpose of the particular service). You may not disclose or share this document or any portion or summary of it externally including to your affiliates or with any third party.
- Easa Saleh Al Gurg Group does not take any liability for the content of this document. You shall indemnify and hold Easa Saleh Al Gurg harmless to the fullest extent permitted by the applicable law against (i) any damages, liabilities, losses or expenses caused by unauthorized disclosure or infringement of copyright of this document and/or (ii) any claims by third parties arising out of third party's use or reliance on this document. Some of the photographic images are owned by their respective copyright owner. Where possible the appropriate accreditation is given. Product names, logos, and brands are property of their respective owners.