

Discover the Potential of BFRP Rebar

May 25th, 2023 at the Royal M Hotel, Fujairah



Al Hilal Towers, Sakamkam, Fujairah



+971 9 6062 229



info@arabbasaltfiber.com



www.arabbasaltfiber.com

This seminar is for who?

1. Engineers

2. Construction Managers

3. Architects

4. Researchers

5. Developers

6. Students

7. General Audience

Presentation Outline

- Introduction to BFRP
- Characteristics of BFRP
- Benefits of BFRP Rebar
- Basalt Fiber Applications
- Case Studies and Successful Projects
- Interactive Q&A Session
- Networking Break
- Conclusion and Final Remarks

What is BFRP Rebar?



Basalt Fiber Reinforced
Polymer (BFRP) Rebar

Composition

Characteristics of BFRP



High Strength-to-Weight Ratio



Corrosion Resistance



Fire Resistance

Thermal Insulation



UV Resistance



Non-Conductive

Cost-Effective

COST





Sustainable & Recyclable

Non-Toxic & Non-Combustible



Easy to Handle & Install



Customizable





Compatibility



Long Service Life

Successful Projects Utilizing Basalt Fiber Technology

- Louvre Museum, Abu Dhabi
- Burj Khalifa finishing panels, Dubai
- Airport Runways
- Parking Structures
- Swimming Pools
- Residential Complexes
- The Runways
- Bridges
- Power Plants and Chemical Plants



Rebar Prices



Time for Q&A



Networking Break



الشركة العربية لألياف البازلت
Arab Basalt Fiber Company

Thank You!