



GM's Message

Dear Readers,

As we approach the end of 2024, I'd like to take a moment to thank you for your continued support and trust in INCA. This month, we're excited to highlight our **FRP non-slip materials**—a safety game changer across multiple industries. These solutions have already transformed workplace safety in settings like aviation, renewable energy, and oil and gas, and we are proud to bring these innovations to Qatar.

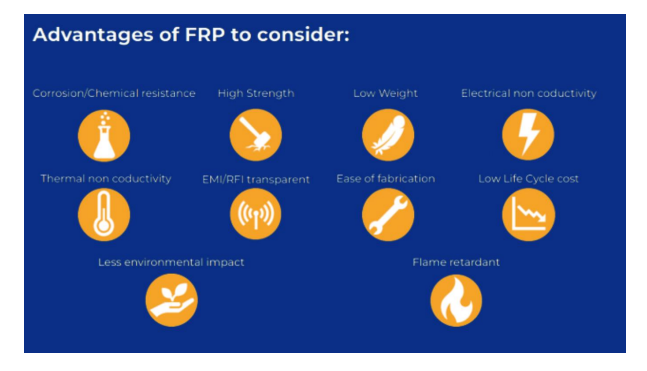
We hope you find this edition insightful. As always, our team is here to support you with expertise and top-tier safety solutions.



Product Spotlight: FRP Non-Slip Solutions

Safety is a top priority for industries operating in high-risk environments, and **FRP non-slip materials** provide the ultimate solution. These materials, supplied by our partner **Real Safety**, are now available in Qatar through INCA.

Here's how FRP non-slip materials stand out:



The FRP also has an R13 Slip Resistance Rating, the highest possible rating, ensuring safety even on steep, wet, or oily surfaces.

Case Study Highlights

Our **FRP non-slip materials**, supplied by **Real Safety**, have been utilized in key projects worldwide, achieving outstanding safety results. Below are two examples of how these materials have enhanced workplace safety:

• **Billund Airport (Aviation Sector) Challenge**: Slip-and-fall risks on walkways leading to planes. **Solution**: Installed 600m² of FRP non-slip walkways to enhance passenger and staff



safety. **Results**: Significant reduction in accidents on high-traffic walkways. INCA offers the same materials, ensuring similar safety results in the Qatar market.

Anholt Offshore Wind Farm (Renewable Energy Sector) Challenge: Oil on steel surfaces
posed a slip risk for technicians. Solution: FRP anti-slip covers for steps and ladders were
installed, providing a long-lasting safety solution. Results: Improved safety for technicians
working in confined spaces. These materials, now available through INCA, provide durable,
low-maintenance safety for high-risk industries.

Industry Applications of FRP Non-Slip Solutions

Our **FRP non-slip materials** have applications across various sectors, providing essential safety and durability:

- **Oil & Gas**: FRP step covers, ladder rung covers, and walkway surfaces ensure worker safety in wet, oily, and corrosive environments.
- Marine & Offshore: Ideal for platforms, ships, and docks, where exposure to water and slippery surfaces is constant.
- **Public Infrastructure**: From pedestrian walkways to bridges, FRP non-slip materials provide durable, weather-resistant solutions.
- **Food & Beverage**: In environments where hygiene and safety are critical, FRP non-slip surfaces offer an easy-to-clean, slip-resistant solution.

Safety Tip of the Month: Preventing Slips and Falls in High-Risk Areas

Slips and falls are one of the leading causes of workplace accidents, especially in industries like manufacturing, oil & gas, and marine sectors.

To mitigate these risks, it's crucial to ensure safety is paramount in high-risk areas, including stairways, walkways, and platforms. By upgrading your surfaces with FRP non-slip materials with an R13 rating, you can minimise the risk of slips, trips, and falls in the workplace.

Upcoming Projects & Events

INCA will be attending the following industry events in November, where we will showcase our **FRP non-slip materials** and discuss how they can enhance safety across various industries:



Project Qatar: November 12-14, 2024Big 5 Qatar: November 15-17, 2024

If you'd like to schedule a meeting or learn more about our products and services, please reach out to us at info@incagatar.com or Sales@incagatar.com.

Stay Connected

Thank you for reading the **November edition of INCA Industry Insights**. We're committed to bringing the latest innovations to improve workplace safety and performance.

For more information on our **FRP non-slip solutions** and other services, visit our website or follow us on **LinkedIn** for updates.

<u>Please feel free to contact us to schedule a demo or consultation</u> for FRP non-slip solutions.

Subscribe to our newsletter for future editions and updates on product innovations.