



Composites UK has recently produced two new 'Good Practice Guides' which are free-to-download through the Association's website.

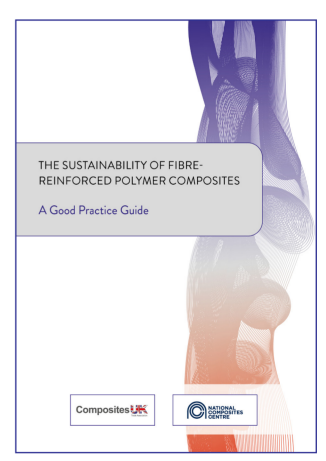
THE SUSTAINABILITY OF FRP COMPOSITES

When considering the journey to net-zero, the composites industry is both part of the solution and part of the challenge on this journey to a better future. Composite materials are key enablers of decarbonisation and net-zero cannot be achieved without them.

This guide looks at how each business involved in the composite materials supply chain has a clear responsibility in playing their full part to address the twin challenges of net-zero and circularity, understanding the full impact of all their supply chains from raw materials, through manufacturing, in use, at end-of-life and into the next life.

MOULD TOOLING FOR FRP COMPOSITES

This guide looks at how good mould tooling for composites is intertwined with process selection and critical to manufacturing repeatable and accurate parts. Tooling choices are an important part of reducing the environmental impact of parts, potentially reducing energy use and material waste, both in process scrap and failed parts, as well as enabling faster, more cost-effective manufacturing of parts which contribute to our pathway to netzero in transport, renewable energy, construction and other sectors.



GET YOUR COPY

Both guides are available free-of-charge, (the sustainability one is subject to the completion of a short questionnaire, which asks about your company's sustainability emphasis and concerns). Download them from the Composites UK website.

Visit: https://compositesuk.co.uk/industry-support/good-practice-quides/