



Innovative composites for the oil and gas industry

## Solutions to meet your composite needs

For 50+ years, we've been on the forefront of changes in manufacturing methods, materials, machinery, and many other things, but our commitment to our customers, to quality and safety, and to 100% satisfaction has never changed.

#### We offer:

- Composite specialty for oil and gas industry
- Engineering and product expertise
- Materials
- Manufacturing
- Machining with 90+ CNC machine tools
- Rubber/phenolic molding with 20 presses
- In-house phenolic compounding

## Sourcing made easy

It's hard to believe that sourcing for complex, critical oil and gas tools—using metal, rubber and composite materials—will be easy. But with one PO, you partner with our team of engineers, project managers and a dedicated inside sales representative—from R&D to production.

We strive to make it easy to work with us with turnkey solutions.

Innovative. Responsive.

Reliable.

# cost and improves performance

Our engineers and technicians work jointly with you to develop prototypes, choose the best composite materials and manufacturing methods for construction, and coordinate and conduct in-house testing, assuring an innovative solution for your needs.

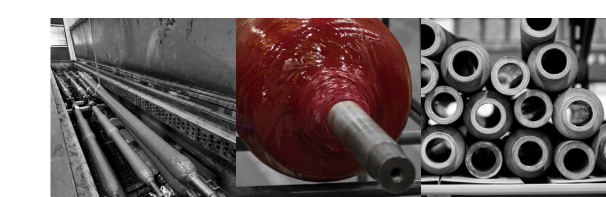
### Products include:

- Service tools
- Drilling and Evaluation tools
- Cementation/stage tools
- Line hanger accessories

### Proven leader in quality

Industry leading techniques and tools ensure your products are inspected and meet your demanding specifications and requirements. Through a culture of teamwork, quality control is integrated in all aspects of our company, using accountability, communication, and innovative quality systems.

- Quality assurance plan
- Quality engineers
- Industry leading inspection tools
- Documented inspection test plans
- Technically proficient inspectors
- Adapted quality requirements per customer specifications









General Plastics & Composites L.P. 6910 E. Orem Dr. Houston, TX 77075

genplastics.com **1713-644-1449**