



Lufkin custom propulsion gear solutions



Baker Hughes sets the industry standard for quick delivery of custom designed and built propulsion gear solutions with our Lufkin technology. Reverse reduction and straight reduction marine gears can typically be designed, manufactured, and delivered within 34 to 36 weeks, helping operators get their vessels into operation months sooner. To meet the highest performance and durability standards, we precision-engineer our gear drives using only the highest quality materials.

Our Lufkin technology provides end-to-end solutions that utilize the highest quality materials and processes—such as carburizing CBN gear tooth finishing—as well as unsurpassed quality control.





You will benefit from the expertise and full support of a team of the industry's best engineers, dedicated to rapid and responsive customer service and our global network of authorized channel partners. Our business is about the application of our custom-engineered gear products to solve your marine power transmission needs. Contact us today with your new equipment re-powering, or parts and service inquiry and let us start providing your marine gear solutions.