SUPPORTING A GLOBAL ENERGY PROJECT

CASE STUDY



Challenge

A leading energy company in Southern Europe required assistance locating critical components for the relocation of three LM6000 turbines. Procurement delays were jeopardizing the entire project timeline, risking operational and financial setbacks.

Solution

eINDUSTRIFY partnered with the client to thoroughly analyze their procurement requirements and develop a customized sourcing plan under our **Procurement-as-a-Service (PaaS)** model. Leveraging our global market expertise and specialized sourcing capabilities, we swiftly located and procured 95% of the required components within the given timeframe.

Highlights

20% Overall Cost Reduction

Reducing Potential Delays By 40%

Optimize Lead Time By 25%

Results



Cost Savings

The client achieved a 20% overall cost reduction, including shipment costs, by implementing eINDUSTRIFY's strategic procurement plan.



eINDUSTRIFY organized a seamless and efficient shipping plan from the United States to Southern Europe, cutting logistics lead time by 25%.



🍟 Timely Procurement

All parts were sourced within the project's tight schedule, reducing potential delays by 40%.



Enhanced Focus

By outsourcing procurement and logistics to eINDUSTRIFY, the client was able to redirect 15% of their internal resources to focus on the installation and commissioning of the turbines, ensuring a successful project execution.









