

# SUPPORTING A GLOBAL ENERGY PROJECT



## 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.

## Results

### Cost Savings

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

### Logistics Coordination

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

## Highlights

### 20% Overall Cost Reduction

### Reducing Potential Delays By 40%

### Optimize 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.