



KNIGHT GROUP

The Knight Group offers a comprehensive range of materials used in the power generation. Power generation is an essential function across the globe. With populations and power consumption increasing, existing nuclear power infrastructures coming to the end of their service life and growing health, safety and environmental concerns, ambitious and revolutionary design engineering solutions are in demand, as are innovations in materials required to bring them to life.

The Knight Group offers a comprehensive range of materials with chemical and mechanical properties to cope with even the harshest environments, including Nickel Alloys, Titanium, Stainless Steels, Duplex and Clad Metals. These materials provide superior corrosion resistance, mechanical strengths and heat stability.

The Knight Group believes firmly in innovation and in recent years we have seen our materials used in next generation fuel cells and renewable energy applications.

UK Sales
sales@knight-group.co.uk
+44 (0)121 322 8400

Europe & ROW
export.sales@knight-group.co.uk
+32 (0)15 44 8989

Nickel Alloys • Titanium Alloys • Stainless Steel • Duplex • Clad Metals

POWER GENERATION



**Extensive Range of Quality
Metals Stocked**



**Competitive Pricing for
Small and Large Quantities**



**Bespoke Processing
3:1 Width to Thickness Ratio**



**Global Sourcing and Delivery
to Tight Deadlines**

The Knight Group have established relationships with large international manufacturers, supplying large volumes with quick turnaround times. This has helped us to secure competitive pricing for manufacturers in the Power Generation Sector, whether you need regular large quantities of performance metals, or small volumes to suit prototypes and small production runs.