



Materials and precision engineering for tomorrow's energy

Our world energy mix is changing. Energy security, climate change, the need to reduce greenhouse gas emissions to achieve Net Zero and the requirement of affordable, clean energy solutions means major shifts are underway today from governments, companies and investors. These are driving a rise in clean energy technologies that will change the energy landscape for future generations.

Knowledge and expertise

As a leading global distributor and processor of Nickel Alloys, Low Alloy, Stainless Steel and Duplexes to the energy sector, we have continually adapted and evolved over a 40 year history to the ever-changing needs of customers, and the role we are playing in today's Energy Transition is no exception.

From downhole and subsea to surface applications, where high pressure, high temperature and corrosive conditions reign, materials supplied by Howco can be found.

Current and future segments include:

- Carbon Capture and Storage
- Electrification
- Geothermal
- Offshore Wind



www.howcogroup.com

Our Energy Transition team members are taking their understanding of materials and their properties, combined with decades of experience of the demanding sectors they serve, to ensure that they are ready to deal with more Energy Transition requirements.



We have invested in manufacturing and processing facilities on a global scale for many years and we have the capabilities to supply ingot, billet, forged and rolled bar and forged flat bar. Our in-house processing provides the flexibility to offer a full range of semi-finished and full turnkey components from our 3 dedicated precision engineering sites. With that in mind, we're proud of the past and we're prepared for the future of Energy Transition.

World Class. Worldwide.

11 locations in 6 countries:

UK - SCOTLAND, ENGLAND
USA - TEXAS, LOUISIANA, OKLAHOMA
NORWAY
SINGAPORE
DUBAI, UAE

