

Arc Energy Resources Ltd

Arc Energy Resources is one of the UK's leading specialists in weld overlay cladding and quality assured fabrication services. The company's expertise in weld overlay cladding services provides heavy-duty protection against corrosion and wear for process and pipeline equipment destined for use in hostile environments. The company has the capability to clad items weighing up to 15 tonnes, bores up to four metres diameter and areas of restricted access within bores as small as 20mm diameter.

The weld overlay cladding process provides protection for products such as pipelines, valves, flanges and specialist fabrications that are destined for use in hostile environments, such as oil & gas or nuclear applications.

Weld overlay services are utilised by clients in a vast number of industry sectors where service conditions require corrosion resistant properties. Weld overlay cladding provides the assurance of a heavy-duty metallurgically-bonded protective layer that will not be undermined or dislodged in service.

The manufacturing infrastructure is qualified to ISO 9001:2008, ISO 3834-2, ISO 14001:2004 and OHSAS 18001:2007. The company also holds ASME U & ASME U2 stamp certificates of authorisation, which qualifies it to fabricate and weld on components destined for use on pressure vessels built to ASME standard.

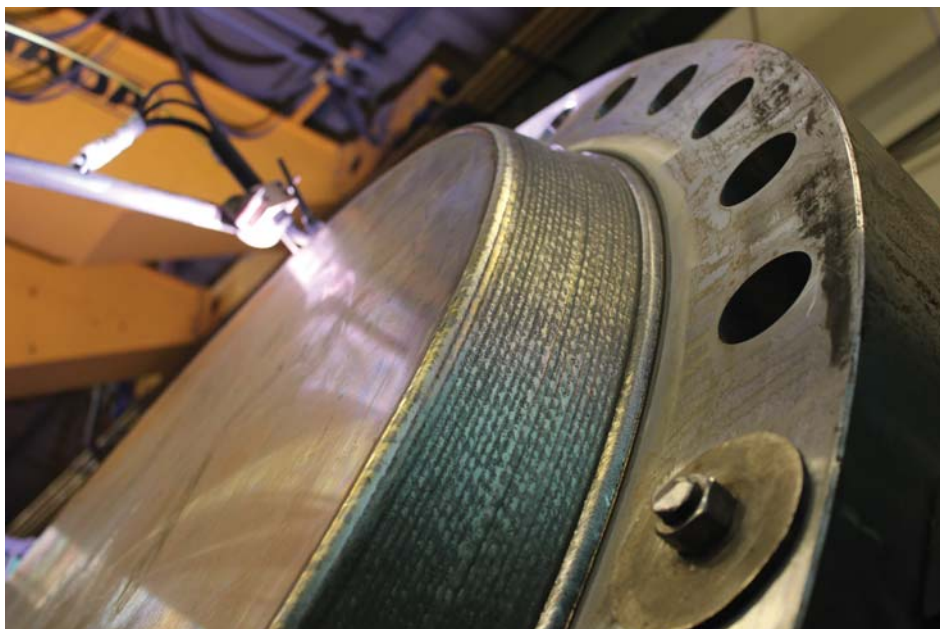


Arc Energy's team of welders and fabricators are qualified to internationally recognised standards and specifications. A wide range of base metal/cladding combinations has been qualified to ASME IX, API 6A and NACE. In addition, Arc Energy offers in-house test weld, heat treatment, PMI and NDT facilities.

The company has heavily invested in new welding equipment, including the acquisition of two Rotating Head welding machines increasing productivity and extending the scope of work the company can handle. The investment expands and enhances Arc Energy's ability to handle complicated

component geometries for the full or partial cladding and fabrication of a huge range of component sizes.

The company has a dedicated welding engineering team, led by European Welding Engineer, Alan Robinson. Alan is one of few UK registered European Welding Engineers. He has a Masters degree in welding, is a Chartered Engineer, a European Engineer and is a senior member of the Welding Institute. He has assembled a skilled team capable of delivering quality service from enquiry to delivery and beyond, who can engineer the perfect solution to the biggest of challenges.



Company details:

Name:	Arc Energy Resources Ltd
Address:	Eastington, Stonehouse Gloucestershire
Postcode:	GL10 3RZ
Country:	United Kingdom
Phone:	0044 1453 823523
Fax:	0044 1453 823623
Email:	sales@arcenergy.co.uk
Website:	www.arcenergy.co.uk