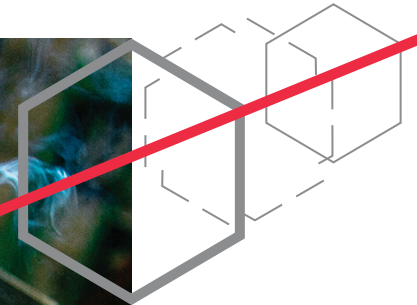
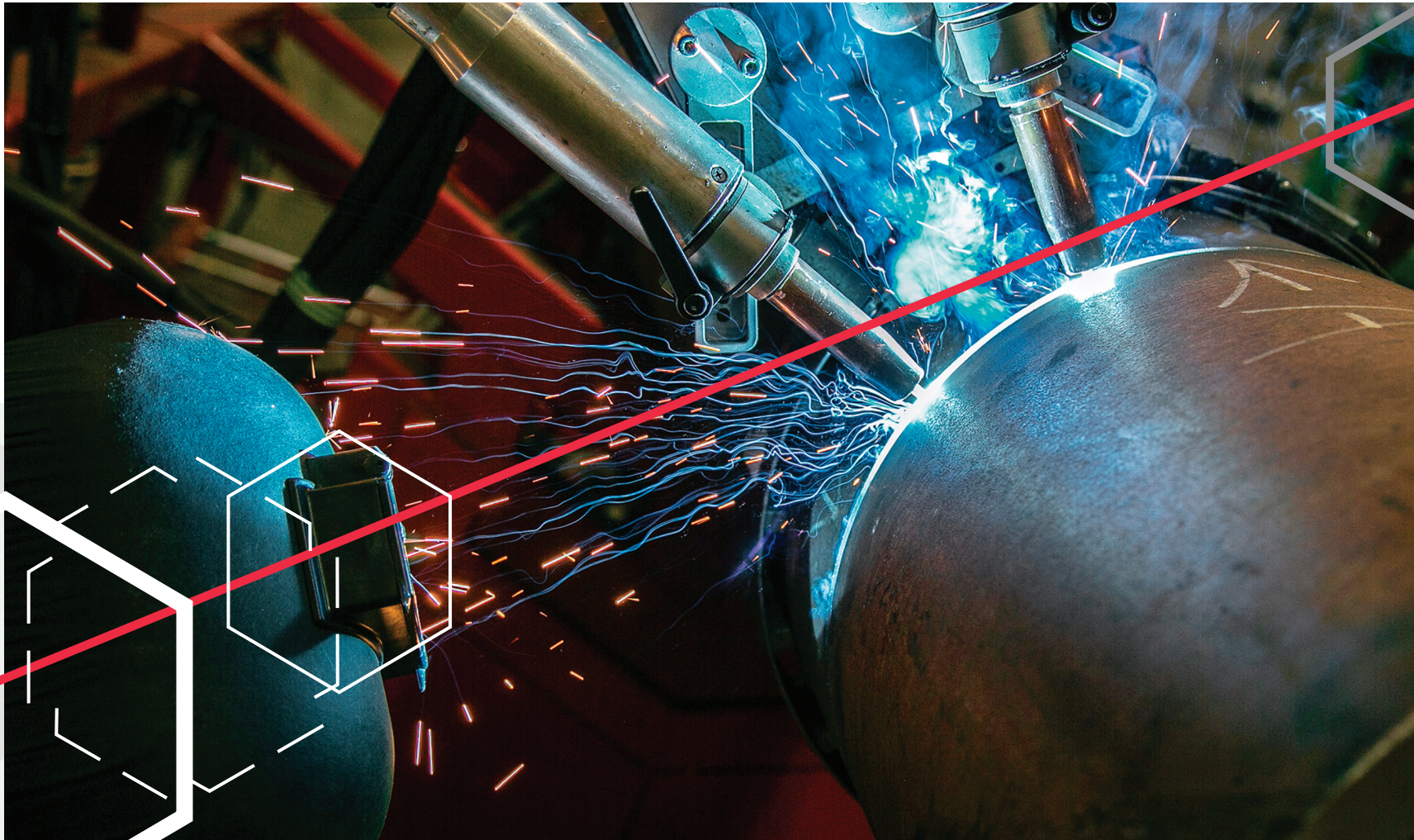


# Built on legacy. Focused on the future.

Specialty Welding &  
Protective Coating Solutions  
for Aerospace, Critical  
Infrastructure, Defence  
and Energy Futures.



Specialty  
Automated  
& Manual Welding.





90,000 sq.ft of secure  
manufacturing capacity



BPSS cleared teams



One of largest end-to-end  
specialty welding & coating  
facilities across EMEAA

We bring together **deep technical expertise** and **bold investment** in future capability, partnering with sector-leading clients who deliver in complex, challenging and high-integrity sectors.

#### Trusted Across Every Sector That Demands More

Our experience spans sectors where performance, compliance and accountability are not optional but critical.

- Nuclear
- Defence
- Aerospace
- Renewables
- Hydrogen & Carbon Capture
- Water & Utilities
- Infrastructure
- Oil & Gas

With over 90 years of experience in **specialty welding and protective coating**, we bring a legacy that matters; built on trusted delivery, mature systems, and consistent performance in some of the most regulated and demanding sectors in the world.

Our clients, who include Tier 1 contractors and Primes, value that legacy as a testament to how we work: Delivering to every standard, every time with the discipline and flexibility needed to meet today's challenges and tomorrow's expectations.

As part of our continued commitment to emerging energies and strategic infrastructure — **and with our new, dedicated state-of-the-art flagship facility and EMEAA headquarters set to open in the North West of England** — we're building on our pioneering legacy to meet the evolving needs of both current and next-generation **energy, infrastructure, and national defence programmes**.



### Proven When It's Demanded

- Reliable execution in safety-critical and regulated environments.
- Precision delivery aligned to the most demanding technical and compliance frameworks.
- Proprietary technologies in place to streamline validation and minimise project risk.
- BPSS-cleared teams and workflows aligned to sector security protocols.

### Designed for Today's Standards, Ready for Tomorrow's Demands

#### Capacity & Scale

- 90,000 sq.ft secure site
- 7m x 6m access doors
- 4 x 10t overhead cranes
- 9m hook height
- Segregated Exotic Metals Bay for high-spec materials and processes.

#### Quality & Control

- Secure, monitored site access
- Integrated traceability and inspection systems with CRCE's industry-leading Data 360. Real-time, cloud-based to track and optimise project data.
- Dedicated blasting and coating environments
- Clean, controlled workflows that meet every material requirement.

### Expertise in Materials That Power the Future

#### Material Grades

- Corrosion Resistant Alloys
- Duplex
- Hastelloy
- Monel
- Stainless Steel
- Aluminium
- Manganese and Low Alloy Steels

#### Core Solutions

- Specialty pipework welding and modular fabrication
- Skid-mounted systems
- On-site services for AGL, refineries, and pipeline infrastructure
- Precision component manufacturing for defence and energy systems
- Blasting & Surface preparation
- Internal & External Coating
- DEF / DOD Standards
- Coating Processes
  - Solvent Free & Solvent Based Coatings
  - Flame Spray
  - Thermal Spray Aluminium / Zinc / Copper
  - High Temperature Coatings
  - Polymer Mouldings & Castings

Precision-applied  
Protective Coating



Contamination controlled  
coating processes

**Certainty Where It Matters Most**

**Active Certifications:**

- ISO 9001 / 14001 / 45001
- ISO 3834 Part 2
- Cyber Essentials
- Constructionline Gold
- F4OR
- SafeContractor
- JOSCAR

**Pending:**

- AS9100
- SC21
- DWI
- Cyber Essentials Plus
- Fit 4 Defence

Our dedicated Critical Infrastructure team welcome the opportunity to discuss how we can partner your project.

**craig.roberts@crce.com**  
**david.bell@crce.com**



*Get in touch*

Proud members of:



*It's who we are*

**crce.com**