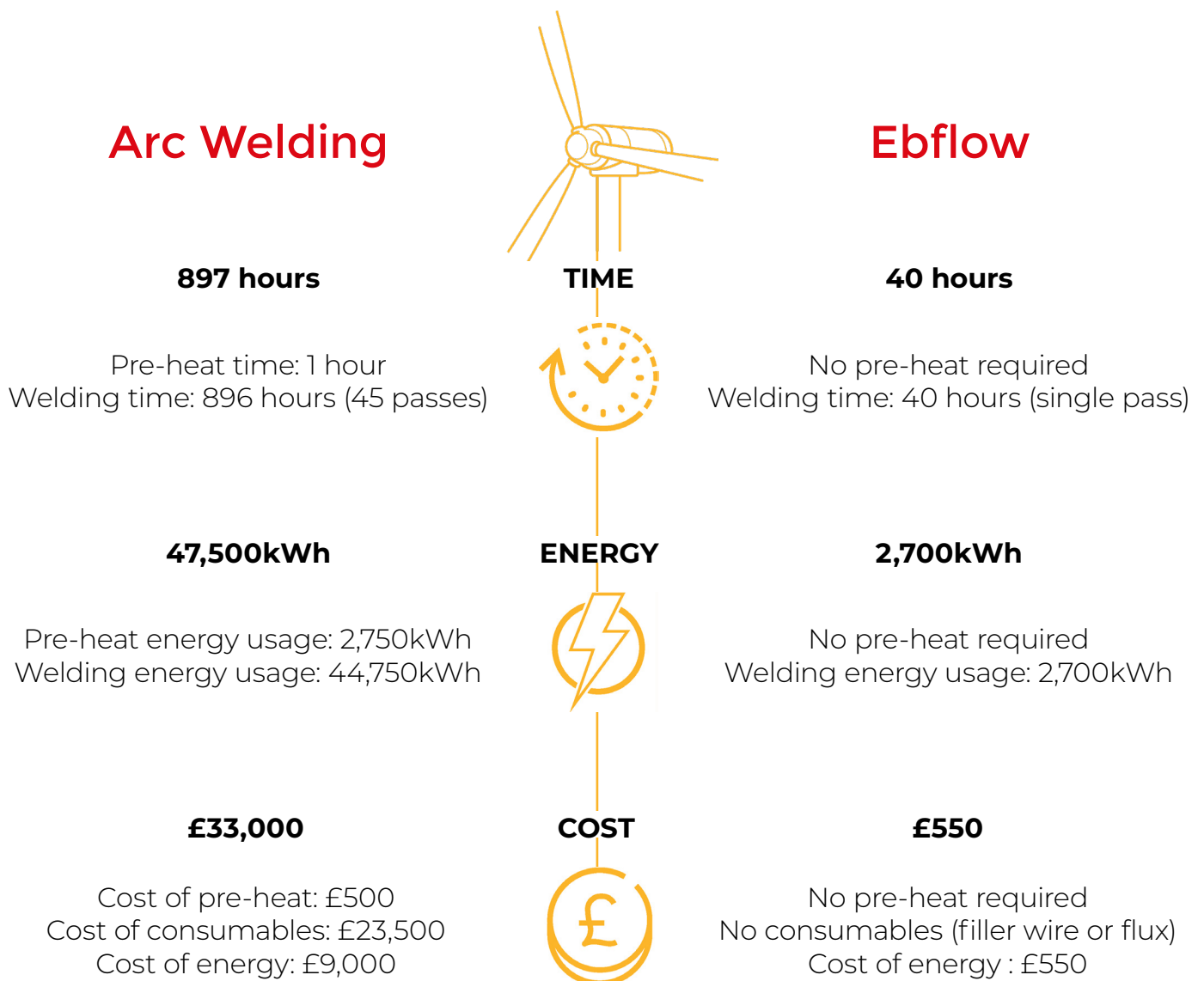


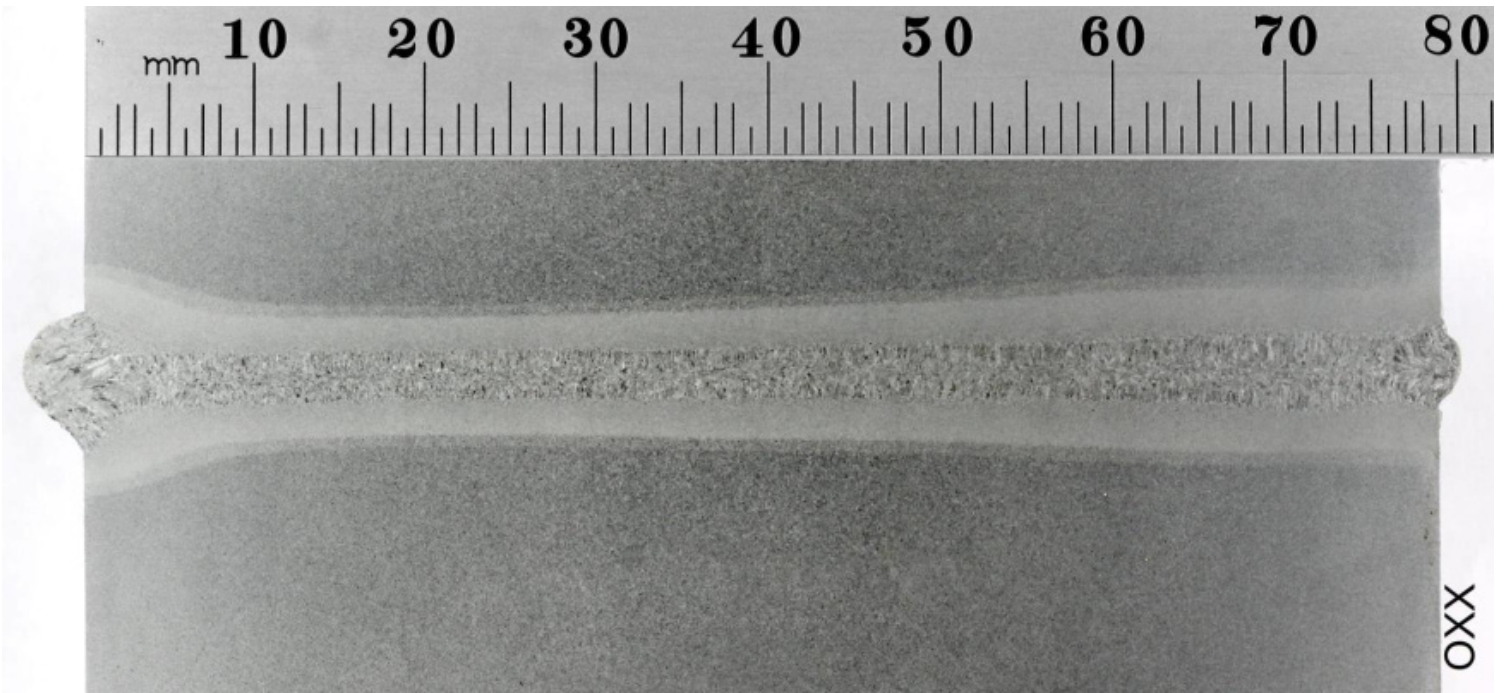
Transform Your Economy and Productivity

Ebflow is a superior and completely revolutionary reduced pressure electron beam (RPEB) welding technology, establishing and maintaining a local vacuum only where it is needed. This means that Ebflow can be operated on-site and applied to large structures.

Offshore Wind Applications

Ebflow can reduce the time needed to weld a monopile by 95%, whilst being 94% more energy-efficient, resulting in a 98% overall cost reduction - compared to traditional submerged arc welding (SAW) - based on a typical specification of a 60 metre long, 8 metre diameter monopile, with a wall thickness of 80mm.





80mm thick S335 full penetration weld, completed in a single pass, at a 125mm/min feed rate



Ebflow machine on-site

USA

Cambridge Vacuum Engineering Inc.
 Unit 7 630, Silver Street
 Agawam
 Massachusetts
 01001-0867
 United States of America

+1 (413) 789 4600



UK Headquarters

Cambridge Vacuum Engineering
 Pembroke Avenue
 Waterbeach
 Cambridge
 CB25 9QX
 United Kingdom

+44 (0) 1223 863481

E-mail: sales@camvaceng.com
 Web: www.camvaceng.com

China

Aquasium Technology (Beijing) Co. Ltd
 No.2-1008, 9/F, Building 8, Compound
 No.87, West Jiancaicheng Road,
 Changping District, Beijing
 100096
 People's Republic of China

© Aquasium Technology Limited trading
 as Cambridge Vacuum Engineering