

VBC Group is pleased to announce it is hosting a seminar on repair methods for turbine components.

Technologies for Effective Gas Turbine Component Repairs

Guest Speaker // **Warren Miglietti, Ph.D.**

Thursday 14th September // 9.30 - 16.00 // Knowledge Transfer Centre, Advanced Manufacturing Research Centre (AMRC) Sheffield, UK



vbc group
Welding & Brazing Alloys

About the Speaker: Warren Miglietti, Ph.D. is the Chairman of International Institute for Welding (IIW) Commission XVII for Brazing. He has spent many years in the field of turbine repair and currently is the Director of Technology Turbine Services at ProEnergy, Missouri, USA.

Seminar Cost

£350 Individual Delegate
£275 Multiple Delegate Bookings

Make a Booking

tech@vbcgroup.com

A full lunch and coffee breaks will give participants the opportunity to network with other Engineering Professionals. Full agenda will be sent to participants upon registration.

Seminar Content

- // Wide Gap Brazing - will form a major part of the seminar
 - // The seminar will also look at other established repair methods including narrow gap brazing and TIG Welding
 - // Complementary technologies including Laser Cladding, Electron and Laser Beam Welding and Thermal Spray processes will also be discussed
 - // Finishing with a look at how Additive Manufacturing {AM} is being applied to make repairs
 - // There will also be an opportunity to tour the facilities at the AMRC during the day
-