**Technical Workshop WebEx Meetings on Phase III of US-UK Energy Research Collaboration planned for November 04, 05, 10 and 12, 2020**

The US-UK Energy Research Collaboration is focused on advanced materials and equipment for power generation applications and has been active since 2003. In 2020, the Collaboration started Phase III of formal technical exchanges on pre-competitive research work that is being conducted in the United States (US), United Kingdom (UK) and the European Union (EU). The following research areas of common interest were selected for Phase III.

1. Oxidation and Corrosion of Materials in Extreme Fossil Fuel Power Plant Environments;
2. Sensor and Non-destructive Examination for Materials Prognostics and Active Condition Monitoring of High Temperature Turbomachinery;
3. Small Gas Turbines; and
4. Advanced Manufacturing and Repair

Two (2) joint Workshop meetings of 2-3 days duration are usually conducted each year – one in the US and one in a UK/EU location, Because of the current coronavirus situation, the Workshops in 2020 are being conducted by WebEx. The first Workshop in 2020 was held in April, and the second Workshop will be held on November 04, 05, 10 and 12. Attendance at these Workshops is by invitation only, but results of the various projects comprising the four (4) Phase III research areas will be reported at a future date as publications in technical journals.

For additional information on the US-UK Energy Research Collaboration please contact any of the personnel listed in the Contacts tab on the home page of this website.