CF Global Technologies Pte Ltd presents

ENHANCING PRODUCTIVITY

Learn from these technologies forerunners on how your company can take leverage on technology & enhance productivit

Date: 17th May 2013 (Friday)

: 9am to 5pm

Venue: Novotel Hotel Clark Quay, Phoenix Hall 1, Level 6 (Lunch & tea provided)

Limited Seatings only, please RSVP your attendance, email YC.Nong@chongfong.com or call 6864 9505

Keynote Speakers

Dr. Claus Bremer founded BCT GmbH and BCT specialises in the application of adaptive manufacturing and automated repair of aero engine and industrial turbine components. In his career of almost 25 years at BCT, he managed projects worldwide with Lufthansa, MTU, Siemens Power, Airbus, Honeywell, Chromalloy, Rolls Royce, IHI and many other OEMS and part suppliers as well as repair shops for aero engine and IGT components.



Some latest developments for BCT is in the composites whereby stationary and mobile automated scarling BCT solutions, shortened aircraft-on-ground times and improved the quality of patch repair preparations. The recently developed 5-axis mobile milling machine is equipped with an optical scanner and adaptive machining software and is able to automatically prepare composite structures with eligible shapes for patch repair.

He will be sharing on his experience in the adaptive machining and how BCT can help to companies to automate and improve productivity in the long term.

Dr Claus Bremer (BCT GmbH)
Adaptive Machining Specialist



Andrew Ian Rendell Read started his career in VBC Group 11 years ago, & he had managed several major projects with companies like Rolls-Royce, GE, Siemens, Doncasters, Lufthansa, MTU, Wood Group, NASA and Pratt and Whitney. Some examples are projects like turbine blade and seal repairs, after burners and thrust reverse systems.

With 20 years experience in the precision welding industry, he is working on development projects to design new innovative welding systems to resolve welding issues on the latest aerospace materials. In this seminar, he will share further insights how welding technology and automation will evolve in the next decade, and how these developments can further enhance productivity.

Andrew Rendell Read (VBC Instrument Engineering Ltd UK) **Precision Welding Spec**



Soudax is a preferred supplier of the SAFRAN Group, and has managed projects with Lufthansa Techniks, Iberia, CRMA, Finnair Engines, Bodycote and many other MRO companies all over

With 40 years of experience in micro-welding and 25% of its turnover within the gerospace industry (70% at the export) Soudax works closely with its customers to improve its range of equipment and tooling.

Join the seminar to learn how medium frequency generators can help companies to improve on productivity in spot welding in the long term.

ean Baptiste Despointes (Soudax Equipements) Nicro Welding Specialist



Fong specialise in GOM ATOS 3D optical measuring technology for Reverse Engineering and Inspection. He received professional training and certified by GOM mbH for the application, service & maintenance of ATOS and TRITOP system. He has over 4 years of hands-on experience in all range of ATOS and TRITOP system.

He has installed and commissioned various systems for the Aerospace, Power Generation, Oil & Gas and Automotive industry, such as to Pratt & Whitney, SAESL, Schlumberger, PROTON and Rolls Royce.

Join the seminar to learn ATOS blue LED light triple scan technology and the latest ScanBox automated inspection cell.

Fong (GOM GmbH) 3D Optical Measuring Specialist







