

TEXLINK WON THE JEC2008 INNOVATION AWARD

News & Event 2008-11-1

Mr. George Tse - The CEO of TEXLINK is honored to accept the JEC2008 INNOVATION AWARDS in Suntec Convention Center - Singapore on Oct. 22, 2008

JEC COMPOSITE is the biggest Composite technology extending and consulting organization in the world, the organizer of the biggest composite show. JEC organize the top composite specialist and experienced academic members to evaluate the composite technology development and issue the JEC INNOVATION AWARDS manually.

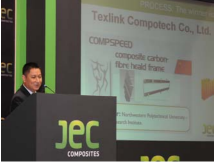


This year's categories and winners are:

- Raw Materials: Huntsman Advanced Materials Switzerland
- Process: Texlink Compotech (Dongguan) Co., Ltd. China
- Applications & Transportation: Korea Railroad Research Institute Korea
- Applications & Construction and Energy: Fuji Clean Co., Ltd. Japan
- Applications & Environment and Recycling: Cell Power Co., Ltd. Taiwan
- Kineco Pvt Ltd. (India) will receive a special mention from JEC Composites Magazine

TEXLINK COMPOTECH is the leading company in research of Carbon composite application in China, focus to extending application of the fiber reinforced composite in Industrial field. The presentation products is "COMPSPEED HIGH SPEED CARBON HEALD FRAME" from TEXLINK and also this is the first time for TEXLINK to join the awards competition but achieved to win the awards, that's means TEXLINK COMPOTECH is converting the advanced technology in composite processing.







Mr. George Tse said in the award ceremony presentation:

TEXLINK is a new member in composite field, we are experienced in Mechanical, Electric engineering and realized that the material is one of the most important factor for the industrial development, that's why we built up TEXLINK COMPOTECH to study the composite material and technology, we focus to extending this high performance material to more and more industrial field. Our Research and Development Team are built up with university institute and experienced specialist in composite, we believe that composite material will be a huge market if compare with traditional material! We are confidence that TEXLINK COMPOTECH will have a bright future in this new field.