

SUBSCRIBE

Newsletter (En)

Newsletter (Fr)

➔ OK



Home » News » Composites news

NEWS

27 Apr 2011

Premier Composite Technologies celebrates its 5 years

Premier Composite Technologies (PCT) is this week celebrating its 5th Year anniversary, having set up in Dubai to successfully serve the Architectural and Marine market in 2006. Premier Composite Technologies was founded in 2006 by a team of 3, including Managing Director Hannes Waimer, with the aim of supplying bespoke engineered lightweight composite structures into the Middle Eastern Architectural and Marine market.

 [Business, Construction & Infrastructure, Marine](#)



Today, the company works closely with a number of prestigious European architects including SL Rasch, Snohetta and Foster + Partners, has grown to over 670 people, and has evolved into building the largest clock tower in the world as well as production race boats including the FARR 400.

PCT celebrated the 5th year anniversary by holding a company BBQ for all staff around the test construction of the Dokaae Tower's 23m composite Hilal, which will be placed on the top of the Dokaae Tower - the largest clock tower in the world.

Premier Composite Technologies has supplied the uppermost 370 metres of the 601m tower, a construction that involves over 60,000m² of composite cladding. This includes the four epoxy glass fibre clock faces, two of which measure 43m in diameter, as well as the 23m carbon clock

RELATED INFORMATION

[POLYFORMES](#)

[MALLANETS](#)

[VACMOBILES.COM](#)



**JEC PARIS 2011 PROCEEDING
CONSTRUCTION &
INFRASTRUCTURE**

Widening the use of structural
composites

In this proceeding,...



**JEC PARIS 2011 PROCEEDING
AERONAUTICS**

Introducing next generation
integrated composites
aerostructures

...



**JEC PARIS 2011 PROCEEDINGS
COMPILATION**

[Missed the JEC Paris 2011 End-
users forums ?](#)

...

hands and the 23m self-supporting carbon Hilal.

Speaking of the company's success, Hannes Waimer, MD, Premier Composite Technologies comments: "Over the past five years, PCT has seen tremendous growth at an incredibly fast pace. This is just the start. As we move forward, we are looking more closely at business development, R&D, new technology and new machinery that will help us to ramp up production more efficiently. As the benefits of working with composite materials become understood, more and more opportunities are presenting themselves. This is a very exciting time."

More information: www.pct.ae



YOU MAY ALSO LIKE :

- 27 Apr 2011 Airtech Advanced Materials Group announces JEC 2011 to be the most successful one
- 27 Apr 2011 JD Lincoln Inc. relocates to cater for business growth
- 27 Apr 2011 SABIC, Asahi and Mitsubishi form a strategic partnership for first acrylonitrile project in the Middle East
- 26 Apr 2011 Training specialist
- 26 Apr 2011 A UAV made in Switzerland
- 26 Apr 2011 Recyclable and repairable thermosets
- 26 Apr 2011 Advantages of natural-fibre applications using BioHybrid Composites
- 26 Apr 2011 Composite challenges to meet growing wind-industry needs
- 26 Apr 2011 Industrialization of the carbon composite industry
- 23 Apr 2011 Human resources manager



LATEST FEATURE

RTM & Infusion

Here are few examples and update of these two techniques which can be seen in many application sectors now.

AGENDA

April 2011						
M	T	W	T	F	S	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

United States

01 May 2011

ANTEC 2011

Belgium

04 May 2011

Competitive Composites

Sustainability & Recycling Challenges

[More events](#)



EDITORIAL CONTACTS

To send information to our editorial service, please contact :

Frédéric Reux

Editor in Chief

[Send Inquiry](#)

Franck Glowacz

Technical Editor

[Send Inquiry](#)

