

An initiative supported by



Australian Government
Department of Innovation
Industry, Science and Research



Hear the latest on:

- Boat Building roadmapping strategies
- Use of composites in marine
- How to benefit from technology transfer
- How to access expertise on material science
- Industry case studies
- Queensland Government assistance programs

WHEN

Thursday, September 11th, 2008
5pm for 5.30pm until 7.30pm

VENUE

R Restaurant & Bar
50 Waterway Drive Coomera Qld

AUDIENCE

- Recreational & commercial boat design, building, maintenance & refit
- Shipbuilding/ship repair
- Service delivery
- Suppliers to the industry
- Designing, construction & operation of marinas & marine precincts

COST:

Nil

RSVP & Contact Details

Tuesday 9th September 2008
Phone: (07) 3365 3829 or 3216 4717
carla@nanotechnology.org.au

Australian Nanotechnology Alliance
PO Box 609, HAMILTON QLD 4007

www.nanotechnology.org.au

DATE CLAIMER – MARINE INDUSTRY SEPTEMBER 11TH

The Queensland Marine industry is currently facing increased competition in the tough international environment.

Imagine if there were technological solutions that could enhance products in the industry such as increased tensile strength, increased flame retardancy and water resistance.

New advances have been developed that can benefit many in the industry, including technologies that can:

- help improve fuel economy
 - reduce emissions
- improve scratch, water and stain resistance
- improve optical clarity and appearance on a wide range of surfaces.

Want to find out more?

You are invited to a seminar to hear about innovative solutions for the marine industry. Experts will explain how developments in material science will underpin a broad range of improvements to marine products and manufacturing processes.

This event will also provide opportunities to discuss specific material science concerns affecting your business, and the ability to have input into working groups to address the issues.

**Register now as places are limited
Contact Carla on 07 3365 3829 or email
carla@nanotechnology.org.au**