



Student Consultation Exercise

A main aim of the project is to disseminate information on fibre reinforced polymer composites (FRPs) to students who will later go on to work in the construction sector. So that the effectiveness of the project can be assessed please complete and return this form to:

Dr Sue Halliwell, BRE, Bucknalls Lane, Garston, Watford WD25 9XX
or fax to 01923 664783

Your form (fully completed) will be entered into a draw for a **Prize of £300** worth of polymer composite engineering books (UK residents eligible only).

Student Name
Home Address
Tel no. / e mail
Course Details
Level
College
Employer/
occupation

Undergraduate students

Are FRPs included as part of your course? Y / N

If so, to what extent are they covered?
.....

Post-graduate student

Are FRP materials included in your course or research project? Y / N

What is the nature of your research?
.....

Were you previously aware of the Polymer Composites as Construction Materials project or the website polymercomposites.co.uk ? Y / N

Are you aware of the Network Group for Composites in Construction (NGCC)?
Y / N

Have you visited the NGCC website ngcc.org.uk ? Y / N

Please review the application sheets (visit the polymercomposites.co.uk website under *project results*) and complete the following table:

| Application Sheet | Were you aware FRP could be used for this application, or of this area of research? | Score the fact sheet 1 2 3 4 5 5 = very informative |
|------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------|
| 1. Piles | | |
| 2. Pile encapsulation | | |
| 3. Rock Anchors | | |
| 4. Bridges | | |
| 5. Bridge decks | | |
| 6. Bridge Enclosure Systems | | |
| 7. Strengthening | | |
| 8. Monitoring | | |
| 9. Fascias and facades | | |
| 10. Access platforms, ladders etc | | |
| 11. Eco-composites | | |
| 12. Recycling | | |
| 13. Timber resin repairs | | |
| 14. GRP timber connections | | |
| 15. Wood fibre reinforced polymers | | |
| 16. Ducting | | |
| 17. Walling systems | | |
| 18. Blast walls | | |
| 19. Cooling towers | | |
| 20. Swimming pools | | |
| 21. Safety columns | | |
| 22. Small buildings | | |
| 23. Column wrapping | | |
| 24. Doors and windows | | |
| 25. Non-ferrous rebar | | |
| 26. Dowel bar | | |
| 27. Wind turbines | | |
| 28. Utility poles | | |
| 29. Pipes | | |
| 30. Airport fencing | | |

Which sheet did you find the most interesting / useful?
Sheet number.....

why?.....

In what way do you think the sheets could be improved?

.....

How useful or informative do you rate the Complimentary Solutions review document? (please circle)

not informative very informative
1 2 3 4 5 6 7 8 9 10

How useful or informative do you rate the Misconceptions document?

not informative very informative
1 2 3 4 5 6 7 8 9 10

How useful or informative do you rate the Key Applications Document on utility poles, telecommunication masts and airport fencing?

not informative very informative
1 2 3 4 5 6 7 8 9 10

How useful or informative do you rate the website polymer composites.co.uk

not informative very informative
1 2 3 4 5 6 7 8 9 10

What number visitor were you to the website?

Many thanks and good luck!