



Typical topics that we cover during the educational seminar include:

1. What is "FRP"?
2. What are the manufacturing techniques used to produce corrosion resistant FRP composite equipment?
3. What are the relative strengths and merits of each production method?
4. What are the different resin systems used to produce FRP composite laminates?
5. What are the relative advantages and disadvantages of each resin system?
6. What information is mandatory to obtain from the engineer and end user, in order to prepare intelligent and competitive quotations?
7. Types of joints for pipe and duct.
8. Which type of joints should be used for which products and applications?
9. How to help the customer develop and write a sound specifications.
10. Where are the opportunities for corrosion resistant FRP composite applications?
11. How to evaluate the "low price" bidders.
12. How to incorporate field service and installation in your next project to gain the best installed project.
13. The importance of proper design of supports, guides and anchors for FRP composite pipe and duct.
14. The types of supports and anchors you should be using for your project.
15. What engineers and end users should know about the design and installation of buried FRP pipe, to save substantial costs, and insure a successful trouble-free installation.
16. What your engineers and end users should know about the requirements of job site handling of FRP composite pipe and installation techniques - to insure many years of trouble-free service life.
17. How to design and specify FRP fume stacks.
18. How to design and specify FRP fume duct.



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***Educational Seminar
Topics***

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19. When should a conductive lined and grounded duct system be specified and used?
20. Hydrotesting, and how to prevent degrading the service life of FRP composite pipe.
21. A discussion of those service environments where dual laminate pipe, duct or tank might be a better selection.
22. The strengths of Industrial Fiberglass, FiberSystems, and Pipe Supports.
23. The non-strengths of Industrial Fiberglass, FiberSystems and Pipe Supports.
24. Installing skid mounted "Engineered Systems" for achieving lower installed costs.