



Free Valuable Correspondence Course on Air Pollution Equipment.

Unsolicited comment from students enrolled in course:

“Thanks a lot for your lessons. I have received all. In the future, I will review again your lessons because they are very interesting. Thanks again and you can be proud of your course. Excellent!”

“Again I don’t know how to express my gratitude to you about your generosity of offering this course. This course is what all people dealing with dust collection should have”

Lessons:

1. Introduction to Dust Collectors
2. Fabric Dust Collectors
3. **NEW** Advanced Technology, Hi-Ratio Designs
4. Dust collection surveys
5. Design of Ductwork for dust collection systems
6. Inlet Design on Continuous cleaning pulse jet collectors
7. Filter Cake Mechanics
8. Design of Reverse Pulse Jet Cleaning Systems
9. Determining cleaning frequency for Reverse Pulse Jet Collectors
10. Pressure Drop in dust collectors
11. Cartridge Dust Collectors
12. Trouble Shooting Operational Problems
13. Bag Shapes, Lengths, Capacities, Flat Envelop Bags, etc
14. Using filter aids
15. Psychometric Tables Determining gas stream properties & condensation issues
16. Explosions & Fires

Free consulting with QAM institute Staff.

Enroll now,

Name: _____
Company: _____
Position: _____
Mailing Address; _____
City and State _____
Mail Code _____
Phone Number _____
Fax Number _____
E- Mail Address _____

Send to:

Gary Berwick, Director QAM Institute
Phone (800) 267-5585 Fax (866) 899-8954 e-mail: garyb@qamanage.com
Mailing address: 240 Camille Crescent, Waterloo, Ontario, Canada, N2K 3B7