EBA – AIR VALVE INSTALLATION LIST

1. Project: Rutger University, Denville, NJ  
   Mech. Eng.: Kallen & Lemelson, NY

2. Project: University of Iowa, IA; Chemistry & Botany Bldg.  

3. Project: Imperial Chemical Company, England  
   Mech. Eng.: Ensertec Systems International Ltd.

4. Project: Motorola Inc., AZ  
   Mech. Eng.: Beu-Math Engineers

5. Project: Crete Mone School, IL  
   Mech. Eng.: J.L.S. Consulting Services

6. Project: Shelter Insurance Co., MO  
   Mech. Eng.: Econair Inc.

7. Project: Wyeth Lab, NJ  

8. Project: W.R. grace, MD  
   Mech. Eng.: The Dexter Company

9. Project: Medical Biological Research Lab, Fort Dietrick, MD  
   Mech. Eng.: USA Government

    Mech. Eng.: Stipp & Powell

11. Project: Henkel Lab, NJ  
    Mech. Eng.: Steve Mucha Inc.

12. Project: GeneralDynamics  

13. Project: Iomega, Salt Lake City, UT  
    Mech. Eng.: Sabol & Rice Inc.
14. Project: J.H. Kawa Sake Motors  
Mech. Eng.: Air Conditioning Special

15. Project: Rutger University, NJ  
Mech. Eng.: R.H. Morris

16. Project: Shelter Insurance Co., MO  
Mech. Eng.: Econair Inc.

17. Project: Westwood Hospital, CA  

18. Project: Congress Center  
Mech. Eng.: Thermo Dynamics Inc.

19. Project: E.M. Diagnostics, NJ  
Mech. Eng.: Harris Environmental Systems

20. Project: Washington University, MO  

21. Project: Westwood Hospital, CA  
Mech. Eng.: Imperial Air Conditioning

22. Project: Crete Monee High School, IL  
Mech. Eng.: Havel Brothers Inc.

23. Project: Plymouth Vocational High School, MA  

24. Project: Bill Moore, FL  
Mech. Eng.: Harlow & Associates

25. Project: Motorola, AZ  
Mech. Eng.: Pacific Air Reps

26. Project: Maurice-Mamontagne Lab. Institutes, PQ  
27. Project: Sussex Place, ON  
    Mech. Eng.: Smylie & Crow Associates

28. Project: Nashville Convention Centre, TN  
    Mech. Eng.: Smith Seckmen Ried Inc., TN

29. Project: University of Michigan (Laboratory)  
    Mech. Eng.: Phoenix Controls Corporation

30. Project: Boston University, MA  

31. Project: Animal Disease Diagnostic Laboratory, IN  

32. Project: Sandoz Pharmaceutical, NJ  

33. Project: Flow Safe Control, NJ  
    Mech. Eng.: Through Flow Safe Control

34. Project: Emory Hospital – Cyclotron Lab, GA  
    Mech. Eng.: Batchelor & Kimball, Inc.

35. Project: Perry Memorial Hospital, IA  

    Mech. Eng.: Ralph Hoover & Assoc.

37. Project: Broadlawns Hospital, IA  

38. Project: Francis Marion University, Florence, SC  
    Mech. Eng.: Ralph C. Hoover & Associates

39. Project: U of Florida, Microbiology Lab, FL  
    Mech. Eng.: Ralph C. Hoover & Associates
40. Project: IMC Medical Office Bldg., NB  
    Mech. Eng.: Air Side Components

41. Project: U of T Satellite Lab, TN  

42. Project: Brown & Williamson Research Facility, GA  
    Mech. Eng.: Laboratory & Biosafety Systems

43. Project: Medical College of Georgia, R & E Bldg.  
    Mech. Eng.: Laboratory & Biosafety Systems

44. Project: Vanderbilt University, MRB-11, TN  
    Mech. Eng.: Vanderbilt University

45. Project: Cox Medical Center, KS  

46. Project: Cephalon Inc., NJ  
    Mech. Eng.: Steve Mucha Co.

47. Project: Wacker Silicones, OH  
    Mech. Eng.: Fontanesi & Kann Co.

48. Project: Opryland Hotel, Phase-II, TN  

49. Project: Herty Foundation, GA  
    Mech. Eng.: Laboratory and Biosafety Systems

50. Project: Georgia State University, GA  
    Mech. Eng.: Laboratory and Biosafety Systems

51. Project: Capitol Group, CA  
    Mech. Eng.: Columbia Mechanical

52. Project: U of Delaware Biotech Lab., DE  
    Mech. Eng.: Steve Mucha Co.
53. Project: USF Health Science Bldg., FL
   Mech. Eng.: Tucson Controls

54. Project: USF Science Center, FL
   Mech. Eng.: Tucson Controls

55. Project: Grey Stone, NC
   Mech. Eng.: Tucson Controls

56. Project: Columbia Chemical, GA
   Mech. Eng.: Tucson Controls

57. Project: Pickering Nuclear Power Station ‘B’, ON
   Mech. Eng.: Ontario Hydro

58. Project: Union Carbide Flue Gas Cleaning, Alberta
   Mech. Eng.: Partec Lavalin

59. Project: Darlington Nuclear Power Station, ON
   Mech. Eng.: Ontario Hydro

60. Project: Ashbridge Sewage Treatment Plant, Toronto
   Mech. Eng.: Gore & Storrie

61. Project: Animal Disease Research Institute, Ottawa
   Mech. Eng.: R.J. McKee

62. Project: Nova Pharmaceuticals, Toronto
   Mech. Eng.: Owner

63. Project: Animal Disease Research Institute, Alberta
   Mech. Eng.: Public Works Canada

64. Project: Inco Nickel Co, ON
   Mech. Eng.: Davy McKee Consultants

65. Project: Wimberly Sales company Inc.,