



Baghouse Evaluation System (BES) Questionnaire

Name:.....	Tel:.....
Position:.....	Fax:.....
Company:.....	Email:.....
Address:.....	Goyen Contact:.....

1. Size and Type of Diaphragm Valve:.....
2. Number of Diaphragm Valves:.....
3. Electrical On-Time of Solenoid:.....
4. Initial Header Pressure:.....
5. Pause Time Between Pulses:.....
6. Operating Hours Per Day:.....
7. Operating Days Per Annum:.....
8. Current Life of Filters:.....
9. Number of Filters Per Blowtube:.....
10. Total Number of Filters:.....
11. Replacement Cost of Filters:.....
12. Labour Replacement Cost of Filters:.....
13. Cost of kW/hr:.....



BES quantifies annual compressed air savings and filter replacement costs within a reverse pulse baghouse.

For your **free** evaluation, please complete the questionnaire and fax back to Goyen:

Aust: 1300 658 799
USA: 732 364 1356
UK: 1256 843 164

www.cleanairsystems.com

