

(AFCS)

PO Box 243, Singleton, NSW, 2330

Company Overview

Australian Filter Cleaning Services Pty Ltd are a key player in the filter recycling field and our business philosophy is to establish strategic relationships with customers to turn concepts and ideas into innovative and excellent recycling and cost saving solutions where possible.

AFCS is an air filter recycling business located in the Hunter Valley and our aim is to be competitively priced, ensuring the client is receiving value for money in respect of reliability of service, performance and reduced storage costs by fast turnaround.

AFCS filter recycling equipment dry cleans air filters, efficiently, economically and environmentally friendly, utilising a fully automated operation of cleaning with dry air and vacuum, and is the only service in the Hunter Region that actually complies to Caterpillar filter dry cleaning guidelines.

Our cleaning equipment cleans mobile equipment intake filters up to 91cm in length x 55cm diameter without using vibration or water or chemicals, with no impact on the environment. Our process retains the primary dust-coating to ensure optimal filter performance when returned to service and has the ability to perform cleaning of internal or external filters along with cleaning of irregular shaped, conical and oval filters.

Some of the key services offered by AFCS include;

- Mobile filter cleaning truck coming to your site to recycle a pre-determined quantity of cartridge air filters, testing of filter performance and packaging, ready for restocking in your warehouse. This service has extended options available, including replacement of worn or damaged seals, gaskets and utilisation of the client's preference for packaging. Our mobile unit working for you, further limits the reliance on stock holdings of filters stored, which in turn reduces floor space requirements and management costs.
- 2. Portable filter cleaning unit built into a containerised module, established at your premises with a trained AFCS employee available to test and process filters as required, to maintain your stock levels of cleaned and tested filters to an optimal level. This service is dependent on quantities of filter turnover.
- 3. The ability to collect filters from your site to process at our facility, ensuring complete evaluation, cleaning and testing and return to your site warehouse, packaged for storage, or stored at our facility until required. (Great option for power generation facilities)

- 4. Sale of recycled filters to assist operations, maintain low cost levels.
- 5. Bulk replacement of gas fired power station induction filters, which can be removed to our facility for cleaning and storage in preparation for your next shutdown.
- 6. Replacement of failed filters with new product.
- 7. Recycling of air conditioning filters by dry cleaning and or washing and sterilisation, depending on filter type.
- 8. Cleaning of pre filters for factory or building, air handling units.
- 9. All filters are bar-coded with a tracking number to ensure we capture the complete history on each individual filter and the option of reports available for the customer or reliability engineers to review and make decisions on when to replace recycled filters.
- 10. End of month reports on estimated cost of filters failed/damaged and providing assistance in determining processes to minimise cost, waste and losses:
 - Filters recycled
 - Filters damaged
 - Filters that have failed performance assessment.

Companies like yours can now be **green** and save money.

Through our dry recycling process, we save our customers an average of **30-70% per recycled filter** while minimising landfill impact. You can help the environment and reduce your costs. We provide a service no other company offers!

We are confident in our company and in our product. We are sure that you will be, too. Contact AFCS today on 0499770081 to arrange an evaluation or alternatively email info@afcs.com.au to start a positive environmental impact and reduce costs by recycling your cartridge air filters.

