



CBC recently became the Oceania master distributor for Canadian company One Eye Industries (OEI). OEI provides magnetic filtration solutions in the Oil & Gas, Marine, Manufacturing, Mining and associated industries to effectively filter and remove ferrous and nonferrous contamination in lube oil, hydraulic fluid, fuel, coolant, gear oil, glycol, process/effluent water and amine.

CBC in conjunction with One Eye Industries will be holding a breakfast seminar to highlight the latest magnetic technology and the savings they can create for your company. The speaker will be Mr Roger Simonson the founding owner and president of OEI; he has been working all over the world identifying solutions and savings in a diverse range of industries.

The seminar will be held at the Singleton wherever.
Time: 7.30am – 9.30am,
Bacon/eggs and tea/coffee will be provided from 7am on the morning.

To ensure you are well catered for on the morning would you please confirm by return email your decision to attend our seminar. Please feel free to forward this invitation to other colleagues who may benefit from our seminar.

Anyone wishing to know more about the seminar can contact our Singleton branch on 6572 4777. The attached document briefly outlines the range of possible benefits to your company by employing magnetic filtration.

Thank you for taking the time to consider our invitation and we look forward to seeing you on the day.

Kind regards,

CBC Singleton Sales Team

RSVP:
Monday

BREAKFAST SEMINAR

DATE:

TIME: 7.00am – 9.30am

LOCATION: Singleton Sportsclub

RSVP:
Joe Bloggs
Ph:

WHY USE MAGNETIC FILTRATION?

Removal of ferrous contaminants (iron, steel, etc) will dramatically reduce the damaging wear cycle, extending the life the fluids and equipment. Studies show ferrous particles smaller than 10 microns will generate 3 to 5 times more wear than larger particles as these contaminates are carried into high pressure contact areas causing damage to softer metals, seals, bearings and gaskets.

The use of extremely strong magnetic fields, are required to trap these particles, especially in “high flow” and or high viscosity fluids. OEI’s patented magnetic technology using rare earth magnets traps these sub-micron ferrous and some nonferrous contaminants, reducing wear and increasing equipment life.

ADVANTAGES OF USING MAGNETIC FILTERS:

- Reusable technology compared to disposable filters.
- Extended life of conventional filters
- Lower risk of oil oxidation
- Enhanced wear particle identification
- Quick wear particle inspections
- Oil flow not required through pipes and pumps for filtration to work.
- Usable of gravity fed drain lines

RESULTS:

- Reduced oil consumption.
- Reduced fuel consumption.
- Longer equipment life.
- Extended service intervals.
- Enhanced accuracy of machine condition analysis.
- Reduced impact on the environment.
- Longer conventional filter life.
- Provide filtration in applications previously im possible using conventional filters.

