

WIND TURBINE

FLUID ANALYSIS



WHY USE FLUID ANALYSIS

Wind turbines represent a large investment that require a high level of mechanical reliability for decades to come. Routine fluid analysis helps you maintain oil integrity, restrict external contamination and detect failure conditions early. This tool is an essential element of your reliability strategy that helps you mitigate downtime.

WHY YOU NEED IT

- Detect failures at an early stage
- Manage your contamination control efforts
- Confirm oil selection and condition
- Identify necessary shutdown work
- Plan and schedule upcoming mechanical repairs
- Prolong the useful life of your components
- Optimize your oil drain intervals
- Better manage spare parts inventory
- Integrate with other condition-monitoring techniques

WHY CHOOSE FLUID LIFE

We're a company that's All Ways Reliable. As a leading provider of lubrication analysis and asset management solutions, Fluid Life uses its best-in-class software, training, tools and programs to help keep your equipment running at peak performance. From analysis and evaluation to planning and strategy, Fluid Life has the expertise to help you achieve a higher level of reliability.

Program Features

- ISO 17025 laboratory quality system
- Custom test packages for wind turbines
- Flexible sample registration options
- Expedient freight options
- Next day laboratory turnaround
- Convenient and flexible reporting options
- 'Sample Rank™' results evaluation
- 'myLab™' online data management toolkit
- Reliability consulting services
- Professional training seminars
- Customer Care toll-free support

Contact Fluid Life to purchase your test kits and associated sampling supplies.

FLUID LIFE

EQUIPMENT RELIABILITY SERVICES

EDMONTON, AB | BRANTFORD, ON | MINNEAPOLIS, MN TOLL FREE 877.962.2400 www.fluidlife.com

ALL WAYS RELIABLE.