# Position: Laboratory Technician - Analytical Chemistry

Location: Hammond IN (Greater Chicago).

**Opportunity:** In order to keep up with the ever-increasing demand, Tribologik Corporation needs in house laboratory technicians to work in our fuel, oil and coolant analysis laboratory. This position is an opportunity for a professional technician to develop his/her career in cooperation with a group of chemists and professionals who developed a unique expert system and a web-based testing management service.

# Job Category: Analytical Chemistry - Technician

**Note:** This position is open to both men and women. The masculine form is used merely to simplify the text. No discrimination is intended.

## **Job Description :**

- Preparation of oil and fuel samples to be tested.
- Run manual and automatic tests in compliance with ISO 17025-2017 and ASTM methods.
- Calibrate laboratory instruments according to ISO 17025-2017, ASTM and Tribologik internal quality requirements.
- Documentation

### **Conditions:**

- Full time job (40 hours per week: 8-hour daily shift)
- Shift work required as hours and days may change
- Salary: according to qualifications and experience
- You will work under the supervision of the Laboratory Manager

### **Requirements:**

- You graduated from a certified technical school or college in analytical chemistry.
- You are autonomous, motivated, disciplined, reliable, meticulous, diligent, dedicated and attentive to details.
- You are highly organized, enjoy people, are fully aware of the importance to follow instructions and have a positive attitude.

### Advantages:

- Experience with modern analytical methods (ASTM) and laboratory instruments and such as ICP spectroscopy, infrared analysis (FTIR), gas chromatography, viscosity, water titration (Karl Fisher), etc.
- Knowledge in lubricant and/or fuel analysis is a plus.

### Contact:

- Please e-mail your CV to <u>info@tribologik.com</u> Subject: Laboratory Technician position
- No phone calls, no visits unless required to do so.