



## Flowstar Industrial Inc

PO Box 1821, Truro, NS B2N 5Z5

Phone - 902-896-0041 Fax - 902-896-0082

Email - [phil@flowstarind.ca](mailto:phil@flowstarind.ca)

WEB - [www.flowstarind.ca](http://www.flowstarind.ca)

**Subject** – Laser Training – Level 1

**Date** – January 17<sup>th</sup> 2018 - **Location** – Flowstar Ind. Inc. office – Truro, NS

**Course cost** – \$750.00

Flowstar Industrial Inc. is pleased to offer a one day, Level I laser course, and students will write their exam in the afternoon of the same day. Due to the rising costs to offer our courses, we have determined that a minimum number of students must be enrolled in the courses to make them feasible. In our level 1 laser course we will need a minimum of 9 students, so please consider registering early. Once a student is enrolled, and if the student is unable to attend a seat will be reserved in the next level 1 course. Please contact our office @ 902-896-0051 or email [phil@flowstarind.ca](mailto:phil@flowstarind.ca) . Deadline for registration is December 1<sup>st</sup> 2017.

### Course Trainer

**Instructor** – Aaron Pieroway

Aaron has 42 years' experience in the maintenance field, 18 as a Millwright and 24 years in Predictive Maintenance. Aaron has a Level 1 laser training (trained Trainer) and he is also a Category 3 CMVA vibration teck. Aaron retired from Potash Corp. NB Division in June 2014 where he worked for 31 years. Aaron continues to do consulting in Alignment and Vibration training for Flowstar Ind. Inc..

### Introduction Content Overview

Our on-site Shaft Alignment Training program includes both theoretical (40%) and practical (60%) understanding of mechanical simulation including 8-10 shaft alignment. The content is constantly improved by our day-to-day activities and experience acquired on the field.

### Content Overview

Module 1 - Benefits of Shaft Alignment

Module 2 - Introduction to Alignment

Module 3 - Laser Alignment Tool

Module 4 - Pre-Alignment Best Practices

Module 5 - Dynamic Measurement

Exams - a certificate will be awarded upon successfully completing the examination immediately following the course.

### Summary

Flowstar Ind. Inc. and STCD are the Canadian leaders in laser shaft alignment technology. Our dedicated team provide the best laser alignment equipment, training, repair and calibration services to our customers. Our trainers are industry experts with vast experience in reliability/

Pioneers in this industry with more than 30 years' experience, our laser alignment training curriculum is comprehensive, actual and consistent. As we offer the most comprehensive laser alignment training available on the market, our winning program will make you an expert in shaft alignment, save you time, money and costly repairs on your equipment.

**Intended for** - This course is designed for Millwright, Mechanical maintenance teams, Foreman, Reliability Planner, Trainers etc.

**Objectives** - Extend and deepen your knowledge on shaft alignment through numerous training tips, “hands-on” trainings using equipment and demonstrator units to simulate real life situations.

**Prerequisites** - Mechanical and Alignment Experience

**Cost** – \$750.00 plus HST

**Deadline for Registration** – December 1<sup>st</sup>, 2017

Late registration cost, December 2<sup>nd</sup> is \$800.00 plus HST

Company\_\_\_\_\_

Applicant\_\_\_\_\_

Purchase Order\_\_\_\_\_