# **Hydrogen Seminar**

Safe selection, calculation and sizing of fluid system components for hydrogen systems



### **Key aspects of the training include:**

- Fluid system components in various hydrogen (H2) applications.
- Materials Hydrogen embrittlement.
- Selection of tubing, valves, and pressure regulators for hydrogen.
   Sizing of piping/tubing Flow velocities.
- Valve designs appropriate for hydrogen.
- Sizing of valves and pressure regulators.
- Ensuring technically permanent leakproof fluid system components.

Practical seminar for system operators, designers, plant engineers and manufacturers of fluid system components

Lecturer:

Dipl.-Ing.(FH) Andreas Holl Ingenieurbüro Holl Stutensee – Germany



WASSERSTOFF

Over 25 years of experience in the field of fluid system components and technical gases Experienced lecturer in Germany in the field of hydrogen and oxygen Active for leading German and European companies in the field of hydrogen

## April 22<sup>nd</sup> 2024 from 08:30 am to 04:30 pm

### **Event Location:**

Campus Tower Suite Hotel
11145 87 Ave NW, Edmonton, AB
T6G 0Y1 Canada

Cost: 795 CAD \$ plus VAT.

Early bird discount available until 5th of February 2024

Catering included

**Registration under:** 

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