



**Certificate of Conformance**  
**Salus Engineering International**  
**Has Found The Fäth Asia Pacific Sdn. Bhd/GmbH**  
**GasServant-800 (SF6)**  
**to be in Compliance with the Requirements of**  
**SEMI® S2-0715 as Configured and Assessed in**  
**Report Number: 6403-3A-BS1**

A handwritten signature in black ink, appearing to read "Chris Evanston", is written over a horizontal line.

**Chris Evanston, PE**

**Reference Standards and Guidelines:**

SEMI S1-0708 "Safety Guideline for Visual Hazard Alerts".  
SEMI S2-0715 "Environmental, Health and Safety Guideline for Semiconductor Manufacturing Equipment."  
SEMI S6-0707 "Environmental, Health, and Safety Guideline for Exhaust Ventilation of Semiconductor Manufacturing Equipment"  
SEMI S8-0308 "Safety Guideline For Ergonomics Engineering of Semiconductor Manufacturing Equipment."  
SEMI S10-0307, "Safety Guideline for Risk Assessment."

SEMI S13-0305 "Safety Guideline for Operation and Maintenance Manuals Used with Semiconductor Manufacturing Equipment"  
SEMI S14-0309 "Safety Guidelines for Fire Risk Assessment and Mitigation for Semiconductor Manufacturing System".  
SEMI S22-1110 "Safety Guideline for the Electrical Design of Semiconductor Manufacturing Equipment"  
ANSI Z535.4-2007 "Product Safety Signs and Labels"  
National Electric Code: (NFPA 70), 2011 edition.

**Date: March 12, 2021**

**Serial Number: M100-101**

NFPA 79: "Electrical Standard for Industrial Machinery", 2015 edition.  
UL 508: "The Standard for Safety of Industrial Control Equipment".  
2017 TLVs and PELs, American Conference of Governmental Industrial Hygienists.  
29 CFR 1910, Occupational Safety and Health Standards Subparts D,G,H,J,O,P,S,Z  
ANSI R15.06-1999 "American National Standard for Industrial Robots and Robot Systems – Safety Requirements"

**Salus Engineering International Certificate No: 0827**

**Report No. 6403-3A-BJ1**