SWISO Certificate

SWISO GmbH certifies that the management system of the supplier

ESTECH Industries AG CH-5616 Meisterschwanden

has been assessed and found to comply with the requirements of

the following standards

Scope of certification

ENVIRONMENTAL MANAGEMENT SYSTEM

See appendix

Subject to the continuous and satisfactory functioning of the management system, this certificate will be assessed for renewal by SWISO GmbH.

SWISO GmbH Managing Director

Matthias Suter

SWISO GmbH

Obere Holzgasse 5, CH-5212 Hausen 25.06.2024

Valid from 25.06.2024

until 24.06.2027

Registration-No. 11298684-0

Version 1



SWISO Appendix

This is a management system that covers an entire organisation.

This appendix depends on the validity of the SWISO certificate with Registration-Number 11298684-0.

ESTECH Industries AG

CH-5616 Meisterschwanden

Central office	Location	Scope of certification	Standards	
ESTECH Industries AG	CH-5616 Meisterschwanden	Manufacturing and sale of drawing parts, assemblies and systems for a large range of applications in industry. Cubic and rotary CNC-manufacturing, precision part manufacturing, sheet metal processing, welding, surface finishing, component assembly and systems.	ISO 14001:2015 RegNr.	11298684-0
Companies	Location	Scope of certification	Standards	
ESTECH Industries Angenstein AG	CH-4147 Aesch	Components, assemblies and apparatus in steel, stainless steel and nickel-base alloys for the machine and process industry.	ISO 14001:2015 RegNr.	11298684-1
ESTECH Industries AG / Fischer Frech-Hoch	CH-5616 Meisterschwanden	Sheet metal processing, welding constructions, assemblies and systems in steel, stainless steel and aluminium, Project management, development & design.	ISO 14001:2015 RegNr.	11298684-2
RCM ESTECH AG	CH-3400 Burgdorf	Single and serial production of components and assemblies. Cubic and rotary CNC-maching, gear manufacturing, industrial painting and subassemblies.	ISO 14001:2015 RegNr.	11298684-3
FAES-PWR ESTECH AG	CH-8630 Rüti	Precision parts production, subassemblies and systems for precision instruments, medical and laboratory technology, mechanical and tool engineering and aerospace.	ISO 14001:2015 RegNr.	11298684-4
4	Page 2 / 2			

Page 2 / 2