



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*

ISO 14001:2015
ENVIRONMENTAL MANAGEMENT
SYSTEM

Scope of certification

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



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 Reg.-Nr. 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 Reg.-Nr. 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 Reg.-Nr. 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 Reg.-Nr. 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 Reg.-Nr. 11298684-4