

	PROCUREMENT f-Assessment – Sheet Metal	ВР	01FO25I
Date:		Author:	
Please tick:	Own initiative Application on demand of VAT	Name:	
l. Genera	al Information		
Company	Name: Address: Sector: Phone: Email: Website: Currency: Annual turnover over the past three years Investment volume over the past three ye Product liability insurance for the countries	ears:	
Bank	Name: Address: IBAN No.: SWIFT/B/BIC Code: Clearing No: V.A.T No.:		

2. Global Locations (please state number of employees)

Company	Engineering	Production	Procurement	Sales	Service	Total

No - Continue with 3.

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3.	Contacts

	Management Board	Sales	Development
Name			
Phone			
Email			
Negotiation Language			
No. of Employees			
	Production	Quality	Logistics
Name			
Phone			
Email			
Negotiation Language			
N			
No. of Employees			

4. Customer Audits

Customer	Audit Type (System / Process / Product)	Score (Percentage)	Rating

5.	Capabilities
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5.1	What are your core competences?

5.2	How do you evaluate and rate corporate operational risks	
	(e. g. production equipment failure through natural disaster, fire etc.?	

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How does your company evaluate and rate corporate organisational risks (e. g. shortage or inadequate distribution of staff, unavailability of specific skills, process disruptions due to organizational deficiences)?				
How does your company	evaluate and rate corpor	rate fina	ncial risks?	
		risks/	supply bottleneck risk towards v	your customers
(including geopolitical ris	sks)?			
What actions are in place	to minimizue the above	mentior	ned risks?	
Cutting				
	Laser Cutting		Waterjet Cutting	Pure Waterjet Curring
rk Area: L × W × H				
Surface Treatment				
Stainless Steel	Long Belt Grinding	Other	/s:	
Wide Belt Grinding	Vibratory Grinding			
	Unavailability of specific substitution of the company of the comp	How does your company evaluate and rate corport How does your company evaluate and rate supply (including geopolitical risks)? What actions are in place to minimizue the above Cutting Laser Cutting rk Area: L × W × H x. Sheet Thickness sinless steel, aluminum) Surface Treatment Stainless Steel Long Belt Grinding	How does your company evaluate and rate corporate final How does your company evaluate and rate supply risks / (including geopolitical risks)? What actions are in place to minimizue the above mention Cutting Laser Cutting rk Area: L × W × H x. Sheet Thickness sinless steel, aluminum) Surface Treatment Stainless Steel Long Belt Grinding Other	How does your company evaluate and rate corporate financial risks? How does your company evaluate and rate supply risks / supply bottleneck risk towards (including geopolitical risks)? What actions are in place to minimizue the above mentioned risks? Cutting Laser Cutting Waterjet Cutting k Area: L × W × H k. Sheet Thickness sinless steel, aluminum) Surface Treatment Stainless Steel Long Belt Grinding Other/s:

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5.9 Welding

Spot Welding TIG Welding Other/s:

Roll Welding Laser Welding

Longitudinal Seam Welding MIG/MAG Welding

Circumferential Seam Welding

5.10 Others

Punch Press:	Max. Sheet Thickness	Max. Cutting Pressure
Fine Blanking Press:	Max. Sheet Thickness	Max. Cutting Pressure
Hydroforming:	Max. Sheet Thickness	Max. Cutting Pressure
Bending Machines:	Pressing Force	Bending Length
Shears:	Cutting Force	Cutting Length
Clinching:	Max. Sheet Thickness	
Riveting:	Max. Sheet Thickness	
Combined Punching	Work Range Punching	
and Laser Cutting:	Work Range Laser Cutting	
	Work Range Combined	
	Max. Sheet Thickness	
	Max. Punch Force	
	Laser Power	
Rounding:	Work Width	
	Max. Sheet Thickness	
	Minimum Diameter	
	Maximum Diameter	

5.11 Special Processes/Technologies

Orbital Cold Forming Pressing:	Max. Sheet Thickness
Metal Spinning (cold/warm spinning):	Max. Sheet Thickness
Other/s:	

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6. Quality and Environmental Management

6.1 Does your company have a quality and environmental management system?

Yes	No
Which one?	Do you plan any certification?
ISO 9001:20XX	No
ISO/TS 16949:20XX	Yes
ISO 14001:20XX	Which one/s?
OHSAS 18001:20XX	When?
Others	Are all processes that are pertinent to your customers
Which one/s?	described and implemented throughout your company?
	No
	Yes
	Which one/s?

6.2	Have you installed a Continous Improvement Process (CIP)?	Yes	No
6.3	Do you apply statistical process control (SPC) in your production?	Yes	No
6.4	Do you perform process FMEA?	Yes	No
6.5	Have you defined and implemented a process to manage and control non-conforming products?	Yes	No
6.6	Do you calibrate your test equipment and do you monitor this regularly?	Yes	No
6.7	Can you perform first article inspections (FAIs)?	Yes	No
6.8	Do you record and archive test results (if and when required) to ensure evidentiary documentation?	Yes	No
6.9	Do you mark non-conforming parts and control them as required, e. g. through separate storage?	Yes	No

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7. Procurement / Logistics

7.1	Do you select your suppliers based on clearly defined processes and transparent criteria?	Yes	No
7.2	Do you include quality and environmental management requirements in your orders to your suppliers?	Yes	No
7.3	Do you do initial calculation for country of origin for your goods?	Yes	No
7.4	Do you deliver goods with confirmation of preferential origin?	Yes	No
7.5	How do you confirm preferential origin of goods?	Yes	No
	 Declaration of country of origin (COO) directly on the invoice as "Authorized exporter" with unlimited value 	Yes	No
	 Declaration of country of origin directly on the invoice with limited value as "not authorized exporter" 	Yes	No
	Movement certificate (EUR1)	Yes	No
	Any other certification to declare country of origin such as (form A, ATR)	Yes	No
7.6	Do you apply logistics concepts such as Kanban, JIT, or such when working with your customers and/or suppliers?	Yes	No
7.7	Do you have special work instructions for handling delicate products?	Yes	No
7.8	Do you measure, evaluate and communicate supplier performance (delivery On Time/In Full (OTIF), Supplier Score Card)?	Yes	No

8. Production Processes

8.1	Are production processes monitored and continuously improved in a suitable manner?	Yes	No
8.2	Are identified deviations and customer complaints analyzed, and are corrective measures defined and implemented?	Yes	No
8.3	Are production processes / technologies subject to capability checks and qualification?	Yes	No
8.4	Have you implemented processes for the marking and traceability of your products?	Yes	No
8.5	Are you processing carbon steel and/or nonferrous metal, particularly copper or copper alloys?	Yes	No
8.6	Are you processing different materials with same tools and/or machines?	Yes	No
8.7	Are there actions in place to avoid any cross-contamination (even particles e. g. with tools or liquid media) by carbon steel and/or nonferrous material?	Yes	No
8.8	Are all required tests, checks and inspections planned and performed (incoming goods, production, shipping)?	Yes	No
8.9	Do you perform first article/last article tests as well as tests during the production process?	Yes	No
8.10	Have you installed preventive maintenance for your equipment, machines and plants?	Yes	No

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9.	Engineering					
9.1	Number of engineers:					
9.2	Which CAD system do you use?	Type:				
		Version:				
9.3	What data export format(s) do you use?	Type:				
9.4	(Preferred = STEP; Parasolid): Version:					
9.4	Do you have in-house development activities/facilities?					No
9.5	Do you have an in-house prototyping de	partment?			Yes	No
9.6	Do you build your production devices/ed	quipment in-h	ouse?		Yes	No
9.7	Do you have an in-house tooling/patters			Yes	No	
9.8	What infrastructure is available at your s	ite?	Endurance Test Station	Other/s:		
			Leakage Tests			
			Material Tests			
			Welding Seam Inspection			

Please return the duly completed questionnaire by email to: <u>beschaffung@vat.ch</u>

To be completed by VAT:

	Rating					
	Suitable	Conditionally suitable	Not suitable	Date	Name	Signature
Category Management						
SQE						
Process Specialist						
Optional						
Remarks:						

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