

BUSINESS CONTACT INFORMATION	
Project Name:	
Contact Person:	
Phone/Fax:	
E-Mail:	
Registered company address, City, Street, ZIP code:	

BASIC PROJECT DATA	
Stage of Project:	
Planned start of Construction:	
Planned start of Operation:	

Gross Head:	
Net Head:	

DISCHARGE PER TURBINE

Design Discharge:	
Turbine Axis Level:	
Down Stream Water Level:	

	Annual Flow Duration Curve is available
	Concept Drawings of Power House is available

ADDRESS

Wasserkraft GmbH
Oberfeuchtenbach 11
4120 Neufelden

CONTACT

Tel. +43 7282 5922
office@wws-wasserkraft.at

UID/Registration Nb.

UID: ATU72855136
LG Linz, FN310635t
EORI: ATEOS1000087124

TYPE OF TURBINE		
Kaplan:		
Francis:		
Pelton:		
FURTHER INFORMATION FOR TURBINE DESIGN		
Shaft Position:		
Additional Information:		

POWER GENERATION AND GRID		
Generator:	V	
Grid Voltage:	Hz	
Frequency:	V	
Type:	-	
Connection:	-	

WATER SUPPLY						
Penstock / Pipe:	m	length		Diameter	mm	
Penstock Material	-	-		Max pressure Rise	bar	

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SCOPE OF DELIVERY

	Design / Planning / Documentation	
	Inlet Valve (Butterfly-, Gate-, Ball Valve, etc.)	
	Turbine	
	Transmission	
	Generator	
	Turbine Control & Regulation System	
	Battery System & DC Distribution	
	Low-Voltage Switchgear	
	Main Transformer	
	Auxiliary Transformer	
	Med.- Voltage Switchgear	
	Remote Operation	
	Fault Message Service	
	Camera Monitoring System	
	Generator Grounding Resistor	
	Flywheel GD ² & Brake System	
	Plunger / Pressure Relief Valve	

ADDITIONAL INFORMATION OR REQUESTS

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