



Questionnaire for Price Quotations of Ossberger Equipment

PROJECT NAME *	Date	Revision	Completed by

Contact Name *	
Company	
Address	
Country *	
Phone:*	
E-Mail: *	
Project Location / Water course	
1. Gross head [m]:	
2. Available flow?	
January [l/s]:	
February [l/s]:	
March [l/s]:	
April [l/s]:	
May [l/s]:	
June [l/s]:	
July [l/s]:	
August [l/s]:	
September [l/s]:	
October [l/s]:	
November [l/s]:	
December [l/s]:	
Flow duration curve provided for the site ?	
Do you consider as important that maximized annual generation is obtained? (Yes/No)	
3. Max power output expected at generator terminals?	
4. How is the flow conducted to the hydro turbine?	
a) Open canal	
Length [m] :	
Cross section [m]	
b) Penstock:	
Length [m]	
Diameter [mm]	
Material of pipe:	
Max. permissible pressure rise in the penstock (if any) [bar]:	
5. Altitude of installation [m above sea level]:	
6. What do you want to do with the energy?	
a) Current production	
yes	

no	
Frequency [Hz]:	
Nominal Voltage [V]:	
Synchronous generator	
yes	
no	
if synchronous generator, please select:	
Stand-alone operation: Autonomous power generation for the supply to an independent grid system (no public mains existing)	
Parallel operation with the public mains	
Parallel operation with the public mains and stand-alone operation	
Asynchronous generator (mains paralleling):	
yes	
no	
b) Transmission	
yes	
no	
7. Water quality (e.g. high abrasive contents, pH value etc.)	
8. Do you have a water license or permit?	
yes	
no	
9. Scope of delivery:	
Turbine	
Regulator	
Speed increaser (if required)	
Generator	
Switchboard	
Generator main breaker	
Do you consider as important to have minimal maintenance requirements?	
yes	
no	
Please send us a project drawing or sketch along with your inquiry.	
General Comments	