

MICRO HES CLIENT REQUEST FORM

CONTACT DETAILS

- * NAME SURNAME COMPANY ADDRESS
- * CITY
- * STATE
- * COUNTRY
- * PHONE FAX
- * E-MAIL

PROJECT DETAILS

* NAME OF PROJECT LOCATION OF PROJECT STATE CITY TOWN/VILLAGE

TECHNICAL DETAILS

		CHANNEL SYSTEM	PIPE SYSTEM (Transmission Line, etc.)	
			End-Of-Pipe Pressure	In-Pipe Pressure
*	GROSS HEAD :	meter	Bar	Bar
*	NET HEAD :	metre	Please Fill the Pressure Datas If You Plan to Use the Turbine On A Pipe System (Transmission Line, Municipality Water Line, etc.)	
*	<u>FLOW</u> :	m³/s	<u>(Transmi</u>	ssion Line, Municipality water Line, etc.)
*	Maximum Flow	m³/s		
*	Minimum Flow	m³/s		
*	JANUARY :	m³/s		
*	FEBRUARY :	m³/s		
*	MARCH :	m³/s		
*	APRIL :	m³/s		
*	MAY :	m³/s		
*	JUNE :	m³/s		
*	JULY :	m³/s		
*	AUGUST :	m³/s		
*	SEPTEMBER :	m³/s		
*	OCTOBER :	m³/s		
*	NOVEMBER :	m³/s		
*	DECEMBER :	m³/s		

	INTENDED USE		
*	ON-GRID SYSTEM (IN PARALLEL USE)		
*	OFF-GRID SYSTEM (LOCAL USE)		
	OTHER ISSUES		
*	EXPLORATORY STUDIES	Yes/No	
*	FISIBILITY STUDIES	Yes/No	
*	PERMISSIONS	Yes/No	
*	UNDER CONSTRUCTION	Yes/No	
	LENGTH OF PENSTOCK :		meter
	DIAMETER OF PENSTOCK:		meter
	LENGTH OF WATER CHANNEL:		meter
	POWER TRANSMISSION LINE DISTANCE :		meter

POWER TRANSMISSION LINE DISTANCE :

EXPLANATION

* It is mandatory to fill in the parts with the sign

The responsibility for the values stated above belongs to the declarant.

Consider, If your water supply is closed (Pipe, water conveyance line) Enter "BAR" in the section labeled "CLOSED SYSTEM".

In accordance with this form you should enter your information

The most appropriate Mini / Micro HES solution will be offered to you as soon as possible.

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