



Questionnaire for Designing and Proposing a MHD Resonator (1 form for each application)

This questionnaire will become an integral part of any Purchase Order or Contract

R4 Ventures LLC questions	"Customer's" answers				
1. Enclose a system and process flow diagram of the application along with a brief description of the total process anticipated for the MHD resonator installation. Send by e-mail mike@r4ventures.biz .					
2. Describe briefly the process with details					
3. What do you want to improve, change and intensify in this process?					
4. Characteristics of processed liquid:	type of liquid	pH of liquid	density	viscosity	Temperature in °C & °F (range from / up to)
5. Does the liquid contain iron compounds or other impurities?	in ionic form		in form of compounds		
	-yes (concentration?) - no		-yes (quantity, which forms of compounds?) -no		
6. Hourly (daily) fluid consumption (flow rate, m ³ /h or m ³ /d)					
7. Fluctuations range of flow rate (in m ³ /h or gpm from – up to)					
8. Pipeline pressure in the place of installation of MHD resonator, atm or psig.					
9. Fluctuations range of pressure (from – up to)					
10. Pipe diameter in location of MHD resonator	outside diameter, mm		inside diameter, mm		
11. Turn or charge interval of water or fluid (underline as necessary): interruptedly (with interval) or uninterrupted					
12. Which model of the device do you think would meet your application? (Please call for consultation if not sure.)	<input type="checkbox"/> Basic model (simple)			_____ number	
	<input type="checkbox"/> MHD resonator with indicating system			_____ number	
	<input type="checkbox"/> MHD resonator with manual control system			_____ number	
	<input type="checkbox"/> MHD resonator with automatic control system			_____ number	
13. Name of the enterprise address					
Phone:	E-mail:	Website:			
Your full name:	Signature				
Date:					

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