	Water:	Total # WWTP:
	Wastewater:	
Company:	Both:	Total # Pump Stations:

Application	# of locations require a minimum flow velocity of 3.0 f/s (0.91 m/s)	# of locations require a minimum flow velocity of 2.0 f/s (0.61 m/s)	# of locations require a minimum flow velocity of 1.0 f/s (0.31 m/s)	# of locations require a minimum flow velocity of 0.5 f/s (0.15 m/s)	Pipe Size(s)	Current Meter Technology Mag, Ultrasonic, etc.
Influent						
Effluent						
RAS						
WAS						
Sludge						
Pump Station						
Choke Station						

Primary Needs: e.g. accuracy for mass balance, leak detection, safety, etc.				
Mass balance		Other		
Leak detection				
Safety				
Accuracy				

Installation Budg	get - \$\$
Budget:	

Secondary Needs: e.g. reliability, reduce maintenance costs, etc.					
Reliability		Other			
Reduce					
maintenance costs					

Critical Applications: e.g. Influent, Effluent, RAS, WAS, Other						
Influent:		RAS:		Sludge:		Other
Effluent:		WAS:		Pump Station:		