## Cleveland Water Project Questionnaire

Project Name	
Organization Sponsoring Project (e.g. Local Munic developer, etc.)	cipality, ODOT, County, Utility Company,
Design Firm Name and Address	
Primary Technical Contact Name, Phone Number,	and E-Mail Address
Date Response Requested (Please allow at least 30 days for review)	Estimated date of project bid advertisement
What water work does your project include (check None New Water Mains Replace Water Mains Rehabilitate Water Mains (clean and line or str Relocate Hydrant(s) Relocate Water Service Connections Lower or Raise a Section of Water Main Expose Water Main Adjust Castings to Grade Other	

What other work your project include? (Check all that apply)

Resurface Street

Resurface Street with Base Repair

Full Depth Pavement Replacement

**New Streets** 

Realign Existing Street

Bridge Work

**Culvert Work** 

Sanitary Sewer Work (New, Replacement, or Rehabilitation)

Storm Sewer Work (New, Replacement, or Rehabilitation)

Combined Sewer Work (Replacement, or Rehabilitation)

Gas Line (New, Replacement, or Rehabilitation)

**Electrical Duct Work** 

Buried Communications Line in Duct Bank (New, Replacement, or Rehabilitation)

Buried Communications Line in Conduit (New, Replacement, or Rehabilitation)

Installation/Replacement of Other Below Ground Utilities (inc. poles, manholes, or vaults)

Installation/Replacement of Other Above Ground Utilities

**New Building Construction** 

Vacate Right-of-Way

Vacate Water Easement

Only water work with pavement restoration

Other

Does Your Project Require Temporary Water (Check all that apply)

No

Yes, water for construction purposes is needed (this requires obtaining a hydrant permit from Permits and Sales in addition to this plan review)

Yes, for domestic water for impacted customers from a hydrant

Yes, for domestic water for impacted customers using temporary bypass piping

Yes, to feed temporary hydrants

Yes, to feed private fire lines

Will Water Main Easements be Required? (check all that apply)

No, no water main work

No, all water main work to take place in a public right-of-way

Yes, Water Mains being installed outside of public right-of-way

Yes, Water Mains being installed in public right-of-way, but less than 9 feet from the right-of-way line

Yes, existing Water Main and/or appurtenances fall outside of revised right-of-way

Yes, project includes a circulation main that will require a circulation main easement

Yes, project includes relocating water meter vaults outside of public right-of-way, requiring vault easement(s)

If water mains are being installed or replaced, please list the streets, sizes, limits of construction, and design lengths

(For example: "Lakeside Ave, replace 12" with 12" from E 12th to E 18th, 1,584 ft.")