



CHECKLIST MTA PIPE-INSPECTOR® INSPECTION OF DISTRICT HEATING PIPELINES	Order-No.				D	M	Y

Project _____
Client _____
Contact _____ **Tel.** _____
E-mail _____ **Mobile no.** _____

Basic data

Old construction: _____ New construction inspection: _____ Total length: _____ Year of construction: _____

DN max.: _____ Material: _____ Section length: _____
 DN min.: _____ Material: _____ Section length: _____
 PN min.: _____ PN max.: _____ Temperature max.: _____
 Flow velocity approx.: _____ m/s

Fittings (no. of pieces)

T-piece: _____ Connections: _____ Stations: _____
 Bends (no. of pieces): _____ Gradient max.: _____ Controller: _____
 Vents: _____ Valves: _____
 Sediments: Yes No Unknown Type: _____
 Rust or dust caused by welding: Yes No
 Required inspection: Feed line: Yes No Return line: Yes No
 Bypass line available: Yes No
 How long can the pipeline be taken out of operation? _____

Water purity

Will the pipeline be filled with clear water for the inspection? Yes No

Note: The MTA Pipe-Inspector® camera's image quality depends directly on the water purity.

Known obstacles: _____

Site visit before inspection requested: Yes No

Comments: _____

Place, date: _____ Stamp, signature: _____

The following data are required for the preparation of a budgetary quote:

Network plan: scale 1 : _____ (File attached)

Start point: _____
 Where can MTA Pipe-Inspector® be launched? At a T-piece?

Image or scheme of start point: _____ (Graphics file attached)

End point: _____
 Where can MTA Pipe-Inspector® be retrieved? At a T-piece?

Image or scheme of end point: _____ (Graphics file attached)