



## CCTV & Borescope Inspections

For pipes & tubes in construction and oil & gas industry

## CCTV Inspections, Pipe Rehabilitation & High Pressure Water Jetting

CCTV inspections is a service where a camera inspect pipe from 100mm to 1000mm in diameter.

The purpose of this type of inspection is to determine:

- Structural condition
- Location of structural defects
- Identify size and material of construction
- Locate service laterals
- Locate obstructions and sources of infiltration

We are equipped with 3 type of CCTV Inspection Systems:

- Mainline System
- Midi System
- Push Rod System

Based on the finding of the CCTV Inspections, High Pressure Water Jetting and Pipe Rehabilitation services was offered as an alternative correction action for the clog or crack pipes.

## **Borescope Inspections**

A borescope is an optical tool used to view areas that would otherwise not be visible.

## Consist of:

- Rigid or flexible working length
- Light source to illuminate the target under inspection

Common Inspections include internal viewing of:

- Turbine engines
- Pipes
- Heat exchanger tubes
- Welds