

## DIMETIX APPLICATION EXAMPLE

AE-0508

### MEASURING FLOOD GATE HEIGHT

**Industry :** Geodesy & Construction  
**Application type :** Position measurement / Monitoring

#### Brief description



Pic 1: Flood gate height

The ability to reliably and accurately monitor flood gate height at often remote and difficult to access locations remains an ongoing challenge for hydropower and reservoir flood gate operators. Dimetix laser distance sensors can be used to remotely monitor sluice and flood gate position, minimizing the need for visual verification in remote locations. Dimetix lasers offer several methods of communicating to control systems commonly used in dam and hydropower applications.

In this implementation 20 Dimetix laser sensors measure the distance to the top of the flood gates. Flood gate heights are tied directly into the reservoir's monitoring system to display position while raising or lowering the gates. As shown in the Pic.1 and inset, a Dimetix laser housed in a custom stainless steel enclosure

measures through a hole bored into the top of the dam to the steel surface of the flood gate 50 feet below. In instances where direct measurement of the type shown here is not possible, indirect measurement of a mechanical part (for example, a positioning arm or gate screw) that moves in unison with the gate can often be used as a reference for gate position.

#### Customers advantages

- Measuring range 0.05 up to 500
- Accuracy 1 mm
- Repeatability 0.3 mm
- Extended operating temperature
- Solid metal case IP65
- Supply voltage 9 – 30 VDC

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