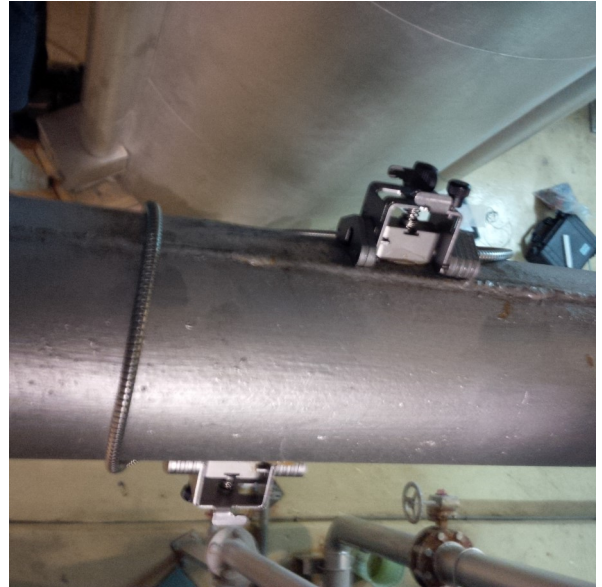


Empower, Discovery Gardens, Dubai Non-Intrusive Flow Measurement.

Case:

- 1 x DN125 Steel Pipe
- Location: Empower Plant—Discovery Gardens
- Test Location: Make-up Water Line
- Method: Ultrasonic clamp-on Meter (No Interruption to system)
- Aim: To verify extremely low flow in the make-up line.



Solution:

- F601-CA Ultrasonic clamp-on Flow & Energy meter.
- Quick mounting using magnets
- Flow rate, Totalized flow & Velocity display.

Salient Features:

- Non-intrusive BTU/Energy measurement possible.
- Clamp-On temperature sensors.
- IP67 sensors
- $\pm 0.5\%$ accuracy

