

INDUSTRIAL DISCHARGE MONITORING



INDUSTRIAL WATER / WASTEWATER DISCHARGE MONITORING

- ❑ Contact & Contactless flow measurement system
- ❑ Radar sensor technology with integrated surface velocity & level meter
- ❑ Internally administered discharge calculation system
- ❑ Remote configuration of all instrument parameters through any digital communication interface
- ❑ Web based monitoring through web server
- ❑ IoT with local display

Steel Plant Wastewater Discharge Monitoring: As per PCB guidelines, helps to achieve Zero Liquid Discharge (ZLD) targets.

Automation & Maintenance Management Systems (AuM Systems)

Other Areas of Operation:

- ❖ Improved water & wastewater management for cities
- ❖ River flow study
- ❖ Monitoring of flow and irrigation channels