

WATER, AIR, GAS, ELECTRICITY, STEAM (WAGES)

Energy & Water Monitoring and Conservation Program

IDENTIFY. ANALYZE. MONITOR.

OPPORTUNITIES & CHALLENGES ADDRESSED



Availing necessary and relevant information from site to undertake pricing and plant efficiency analysis

Identifying improvement areas that can enhance the energy efficiency of plants by auditing every phase of the site



Declining water sources across the world is complicating the optimization of plant resources

Leveraging zero-liquid discharge (ZLD) systems and reuse engineering to reduce water consumption



Geo-specific obstacles increase turnaround time and impede business planning

Deep data analytics combined with energy monitoring and metering solution (EMMS) reduces loss and optimizes cycle time