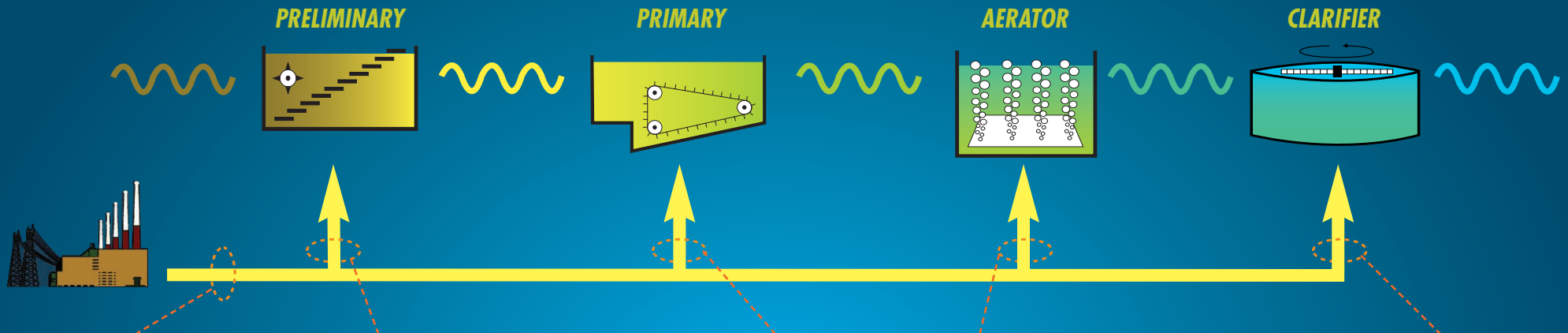


# Wastewater System Monitoring using Voltage, Current, Power, Energy, and Frequency



Measure the incoming electrical supply to monitor power usage, voltage levels, dropped phases, and balance loads with analog sensors or the digital **CRD5100** series.

Monitor grinders, step screens and other preliminary cleaning processes for motor jams and no load conditions using a single component, the microprocessor based **CRP4395**.

Use the **CR7310** Ground Fault Sensor to monitor the seals of submersed pump motors and drives.

The **CR45** Indicator can be used to indicate the operation of solenoids and gate valves.

The **CR4100** and **CR4400** analog current transducers used to monitor the health of drive motor bearings

- Measurement of any electrical parameter including AC, DC, AC/DC and all multiphase systems in single packages.
- Component level products including CTs, PTs, and sensing switches for upgrading existing control and monitoring systems
- Connect with most any system controller including PLCs, PCs, and SCADA systems through analog, switch level, or RS232/485 communications.

CR Magnetics, Inc. • 3500 Scarlet Oak Blvd. • St. Louis, MO 63122 • PH: 636-343-8518 • FX:636-343-5119

