

This predictive maintenance technology enhances the ability to quickly locate and identify potential problems before equipment failure. Unlike many other test methods, Infrared Thermography can be done while equipment is online.

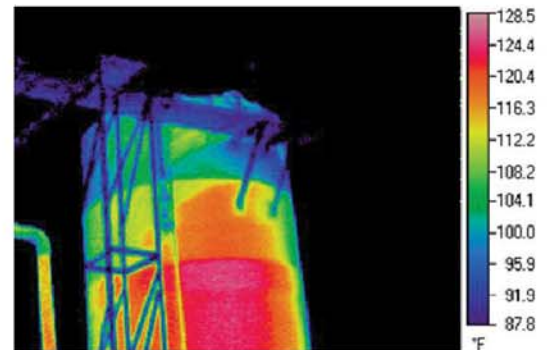
### Applications

- ✓ Process Equipment & Piping
- ✓ Sand/Solids Accumulation in Tanks and Vessels
- ✓ Mechanical Equipment-motors, shafts, bearings, pumps
- ✓ Electrical Systems



### Benefits

- ✓ No Downtime for Testing or Monitoring
- ✓ Comprehensive Service, Fully Managed by OCS
- ✓ Saves Money in Lost Production Time and Maintenance/ Repair Costs
- ✓ Identify and Evaluate Severity of Problem Before Failure
- ✓ Diverse Applications Used on Wide Variety of Equipment



### Free water knock-out

