Advanced Inspection Services for Fossil Power Plants

From the steam drum to the mud drum; from the boiler to the turbine and condenser; the plants piping carries the life force of the fossil power plant. Remote Visual Inspection provides an economical and expedient method to discover possible failures before they happen, investigate failures where they cannot normally be seen and investigates troublesome conditions without tearing apart entire systems.

**Inspection Applications:**
- Turbines, nozzle block, blades, gear boxes, feedwater heaters and main steam piping. Extraction Line, valves, lube oil piping, generator internals and steam chests.
- Boiler tubes, coal gas and oil burners and related feed piping and feedwater heaters.
- Boiler water piping, circulation pumps.
- Mud drums, steam drums and headers.
- Attemperators and liners.
- Header/Steam Drums, mainstream, hot and cold reheat piping, valves, spray nozzles and liners.
- Heat Exchangers and Condensers.
- Generators and windings.
- Cooling and service water piping.
- Transformer and electrical conduit / iso phase buss ducts.

**Certifications and Capabilities:**
- ASNT TC1A VTII certified Inspectors.
- 24/7 Callout Services.
- Advanced measurement and reporting software MDI.

**Contact Us:**

<table>
<thead>
<tr>
<th>East</th>
<th>West / Midwest</th>
</tr>
</thead>
<tbody>
<tr>
<td>888.566.5848</td>
<td>800.566.5848</td>
</tr>
<tr>
<td>South</td>
<td>Canada</td>
</tr>
<tr>
<td>888.848.5665</td>
<td>877.895.5665</td>
</tr>
</tbody>
</table>