

Petrochemical Plant PdM Programs

Redline PdM has developed a Predictive Maintenance Program specifically designed for Petrochemical Plants. This program ensures reliability by identifying problems in machinery before catastrophic failures; allowing you to plan your maintenance on your schedule and not the machines failure schedule.

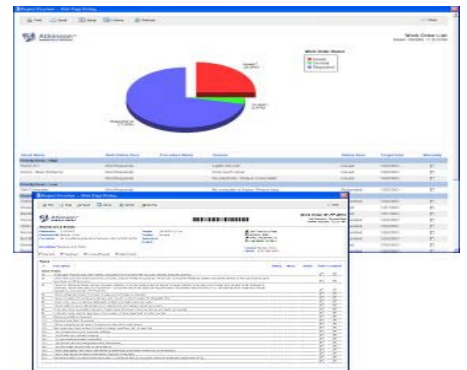


Redline PdM is the only PdM company to offer a Web Based Predictive Maintenance Management Solution

- Predictive Connection

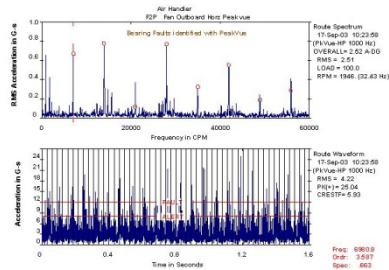


You can access your secure database and look up any asset to see if a problem has been identified. The system is a two way communication between Redline PdM and you. You can update notes on any problem, any time.

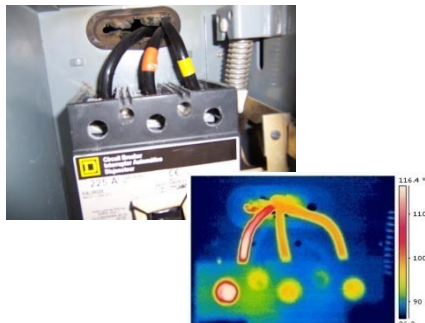


This program utilizes the following key technologies, as appropriate:

- Vibration Analysis

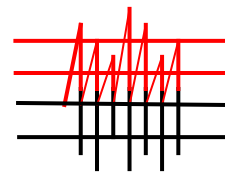


- Infrared Thermography



- Oil Analysis





Typical machines to be included in the “Petrochemical plants” program are:

- Pumps
- Blowers
- Fans
- Compressors
- Cooling Towers
- Gearboxes
- Mixers / aerators
- and more...



The value of a **Redlines PdM Program** can be seen with:

- **Increased uptime:** Identify problems while they are still “small” problems, allowing you to plan your repairs on your schedule.
- **Reduced collateral damage:** i.e.: If you can replace a bearing when it’s in the early stage of failure, you can avoid replacing the shaft, bearing fits and other components that are typically damaged in such a failure.
- **Planned manpower:** Reducing overtime for failed machinery.
- **Reduced “Emergencies”:** Scheduling small repairs instead of unplanned large repairs. Reduce overtime and Rush jobs.



Redline PdM also Provides:

- Balancing
- Alignment
- Troubleshooting
- Acceptance Testing
- Consulting

Schedule a Walk-Thru today, there is no charge and you could start saving money immediately.

Call us at: **1-866-773-3546** E-Mail us at: **FreeWalkThru@RedlinePDM.com**