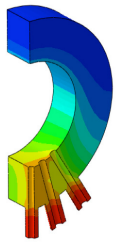
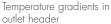


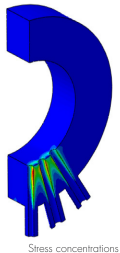
ONLINE DAMAGE TRACKING HEADER EQUIPMENT

Advanced Monitoring









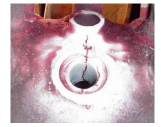
Stress concentrations along header ligaments

THE PROBLEM

There are many features in boiler or HRSG headers that are susceptible to damage due to temperature fluctuations and imbalances. Cyclic (start/stop) operation can result in accumulation of fatigue damage at tube stub connections, or ligament cracks between tube bore holes. Periods of steady operation can result in accumulation of creep damage in header ligaments, branch connections or seam welds. Stub/terminal tubes entering the header can also suffer creep and fatigue damage, as well as wall loss due to oxidation.

Periodic nondestructive examination can be performed to assess if damage has accumulated enough to be detected, but this is expensive, and, often only gives indications close to end of life. Prediction of useful lifetime, therefore, requires tracking of thermal transients, pressure, and temperature. Typically, this is accomplished with snapshots of typical operating data that are used to guide stress analysis. In many cases, however, the snapshots of operating data may not capture damaging conditions.











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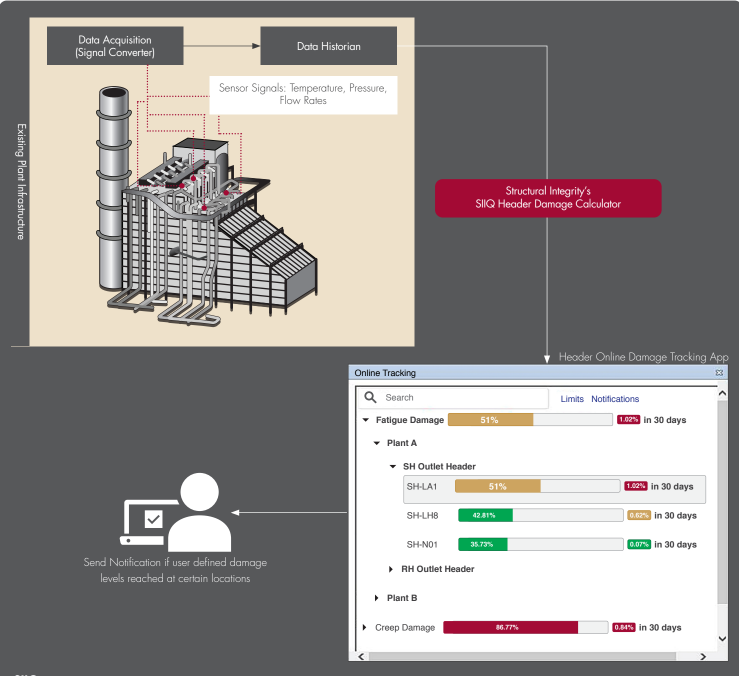
THE SOLUTION

The SIIQTM solution provides alerts based on intelligent assessment of creep and fatigue in real time allowing mitigation prior to the need for costly repairs and potentially increased inspection intervals.

Tracking creep and fatigue damage in real-time, based on SI's algorithms that use actual operating data and available information on material conditions, combined with component geometry to provide accurate life consumption estimates. This allows trends in damage accumulation to be tracked to guide life management decisions, such as the need for targeted inspections, or more detailed "off-line" analysis of anomalous conditions.

The SIIQ Header Damage Tracking solution includes a number of algorithms for creep and fatigue damage at header ligaments, stub tubes and branch connections. It also provides life consumption estimates for terminal tubes including the effects of creep and wall loss due to oxidation. To accomplish this, existing operating data for pressures, temperatures and flow rates, and temperature data from terminal tube thermocouples, are extracted from the data historian. SIIQ for Header Damage Tracking continuously calculates Creep and Fatigue life consumption. Projections of remaining life are provided based on damage trends.

The quantitative information can then be used to plan for needed action, or allow for justification to reduce required inspection scopes, which were previously determined based on schedule, rather than on actual asset condition. Our software can be configured to provide email alerts when certain absolute damage levels are reached, or when a certain damage accumulation over a defined time frame is exceeded. In this way, the SIIQ can run hands-off in the background, and notify maintenance personal when action might be required.



SIIQ

SIIQ uses the PlantTrackTM Lifecycle Management along with SI's proprietary sensors, transmitters, and wireless network to provide a suite of real-time damage tracking applications for common plant components: piping, headers, tubing, attemperators, etc. It is modular in nature, enabling a complete system from SI or integrated with various other hardware & software applications.

PlantTrack

Is SI's web-based graphical data management of design, configuration, inspections, failures, repairs, etc. It can be used to manage off-line data by itself, but when used in an SIIQ implementation, it provides the intelligent algorithms to predict damage and the interface for expert diagnosis.