# **SKF Reliability Systems**



## **CoMo-Link remote diagnostics**

SKF remote diagnostics support can provide 24 hour protection against catastrophic failure of your critical plant.

The SKF CoMo-Link service can take real time condition monitoring information from your plant and relays it through a modem link to a dedicated SKF remote diagnostics centre. Here, skilled SKF Reliability Systems engineers provide support services to make your Predictive Maintenance (PdM) activities more effective:

#### 24 hour surveillance of your equipment

SKF will contact key staff at your plant immediately, if analysis of the information received indicates impending failure of the monitored machine.

#### A second opinion on critical plant

SKF Reliability Systems staff can help you increase the accuracy of diagnostic analysis, to help drive maintenance decisions.

#### Improved resource management

Our support will enable your high-skilled reliability personnel to spend more time on proactive maintenance issues.

### Concentrated training of your diagnostic engineers

Since all information can be viewed by your reliability engineers and SKF at the same time, we can help to increase your reliability engineering skills.

### Diagnostic results supported by 100 years of rotating machine experience

The SKF Reliability Systems engineer has access to the world-class experience of SKF bearing specialists and application engineers. This assists in identifying the root cause of problems and helps define corrective actions and long-term solutions to prevent repetitive failures.

For further information on how SKF CoMo-Link remote diagnostics can benefit your company, contact your SKF Reliability Systems representative or visit us on-line at www.skf.co.uk/reliability

#### Condition monitoring services

Proactive Reliability Maintenance (PRM)

Integrated Maintenance Solutions (IMS)

Maintenance services

**Refurbishment services** 

**Engineering solutions** 

#### Training courses

















- Proactive Reliability Maintenance™
- Fan reliability programme

#### Integrated Maintenance Solutions (IMS)

- Integrated Maintenance Solution™
- Integrated Maintenance Solutions for the paper industry

#### Condition monitoring services

- On-site condition monitoring services
- CoMo-Link remote diagnostics
- Lubrication analysis service
- Keeping the power flowing

#### Maintenance services

- Precision mechanical services
- Bearing installation
- Bearing failure analysis

#### Refurbishment services

- Bearing refurbishment service
- Bearing refurbishment for railway taper bearing units
- The vital link in clip chain refurbishment

#### Engineering solutions

- Getting bearings on the London Eye
- SKF on board the world's largest pipeline laying ship
- Where there's a wheel there's a way
- An open and shut case for SKF
- Customised housings solution
- SKF bearings can stand the heat
- SKF bearing solution gets many fans
- Where there is muck, there is brass
- Design and project engineering
- Technical consultancy

#### Training courses

- Industrial bearing maintenance and service
- Balancing with Microlog™
- Machinery Analysis I
- Machinery Analysis II
- Fundamentals of machine condition
- Intro to PRISM<sup>4</sup> for Windows™
- Intro to Microlog™ system
- Intro to PRISM<sup>4</sup> on-line systems
- Intro to Machine Analyst™
- Intro to the MARLIN ® system

#### Condition monitoring services

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Refurbishment services

**Engineering solutions** 

#### Training courses



- Machine - Fundam - Intro to - Intro to