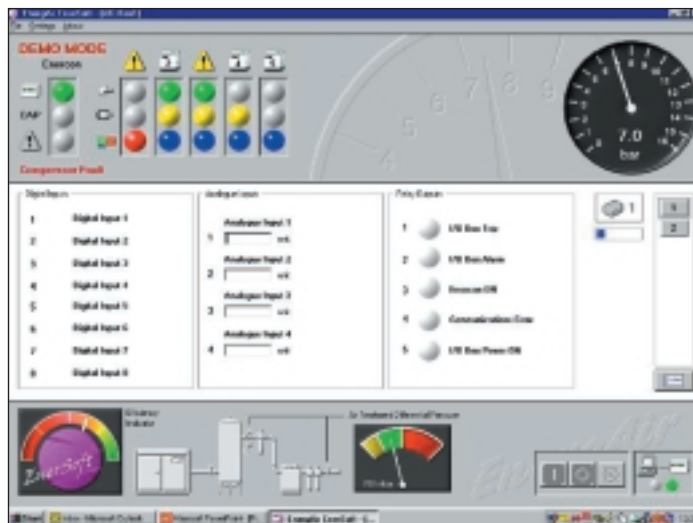




ENERCON S COMMUNICATIONS



ENERCON "S" SERIES "ROUND THE CLOCK" COMMUNICATIONS

The Enercon Energy Management system offers much more than centralised control of compressor banks, supervisory monitoring and visualisation. Also included in the package is a comprehensive communications package that provides users with the benefit of 'round the clock' system monitoring and automated response.

The "S Series communication package, when installed & connected to a phone socket, offers the ability to automatically alert any designated person, or a company's nominated service partner, in the event of a service due condition or a fault. The system is able to send diagnostic data to a

nominated point (e.g. Telephone, Fax, GSM phone or Pager), thus triggering a pre-agreed response, which avoids costly production spoilage and downtime.

Critical Signals:

In the event of a fault or other 'critical' signal, a nominated service partner can take immediate and pre agreed action to resolve the situation thus ensuring that 'up time', performance and costs are optimised.

Non Critical Signals:

In the event of a service due condition or other 'non critical' signal, a named individual or nominated service partner is contacted directly by the Enercon "S" Series controller and an automatic pre-agreed action can be taken to rectify the situation and bring the system back to optimum performance.

The communication feature also allows EnerAir, or its local specialists, to dial into the system at pre-agreed times to extract log files using a program called EMAS Manager. This data can be used in the production of efficiency reports and for demonstrating the benefits of efficiency improvements for important matters such as Climate Change Levy rebates.

ENERCON COMMUNICATIONS PACKAGE - CUSTOMER BENEFITS

- Accurate & prompt system maintenance scheduling based on hours run rather than predictive scheduling.
- 24-Hour: 'round the clock' system monitoring.
- Prompt - warning of system condition.
- Improved system performance and efficiency

