



**A COMPENDIUM OF LIFING PROCEDURES
FOR
STEAM POWER PLANTS**

*(Acronym: **e-Lifing**)*

Examples of Feedback from the Original Project Sponsors

Up to now we can state that the Lifing Procedure and Software are very robust and contain a huge amount of very useful and up-to-date information. We feel that it is developing into a practical Lifing Procedure for the future both in a deterministic and probabilistic manner.

Another aspect is that although it was originally sold to us as the Lifing Procedure, we now see that it can also work as a great tool for the training and learning of our younger engineers while it will provide a sound state-of-the-art and up-to-date knowledge base.

Staf Huysmans, Laborelec / Electrabel, Belgium

We would like to congratulate you on your efforts to date. The content developed so far is comprehensive and includes most recent information. The compilation of such a large amount of information, on so many specialist topics, and with a user-friendly software and examples was long overdue and will most likely become a critical engineering reference for the Power Industry. We at Eskom look forward to the Final product and to unlock its value as a:

- Training tool for Eskom's engineering and technical resources involved with integrity and life assessment,
- Quick and accurate reference for more experienced staff conducting integrity and life assessment.

All the topics covered (in the Procedure) are applicable for Eskom and the on-line calculation modules are practical engineering tools.

Marthinus Bezuidenhout, Corporate Consultant, Power Plant Materials, Eskom, South Africa