



TEDDS® benefits Aspec Engineering Pty Ltd - Australia



▶ Take-up Tower

Aspec Engineering Pty Ltd

www.aspec.com.au

Aspec Engineering is a multi-disciplinary engineering company, providing services to mining companies, ports and heavy industries. Aspec Engineering undertakes the majority of design in-house, co-ordinating input from specialist sub-consultants as required, for a complete service. Quality of work and designing for safety are of paramount importance to the experienced team of management, engineers and drafters. Aspec's systems are designed to deliver best practice while still providing a cost-effective service. Major clients include BMA Coal, BBI Infrastructure, Ports Corporation of Queensland, Port Waratah Coal Services and BlueScope Steel. Aspec Director, Richard Morgan, has been inaugurated as 2006 President of the Queensland Division of Engineers, Australia. To date, Aspec has purchased TEN licences for TEDDS, which is a Microsoft Word™ based or stand alone calculation pad, for high quality presentation of calculations, integrated with their engineering reports. The software holds a comprehensive library of automated civil/structural calcs and engineering sketches.

"TEDDS® is used on a daily basis by every engineer, in order to compile professional-looking reports, which include the calculations. A lot of our projects interface with existing facilities and proper documentation is important for our clients, so that they can continue to maintain the function and integrity of their facilities".

Frank Gatto, Director, Aspec Engineering Pty Ltd.

Major TEDDS® benefits to Aspec Engineering Pty Ltd

- ▶ Calculation quality and productivity increased
- ▶ Simple to use
- ▶ Purpose built engineering calculation pad in Microsoft Word™
- ▶ Standard libraries provided together with facility to create corporate library of engineering calculations – user-defined calculations can be created and saved to the library
- ▶ Calculations are stored electronically for easy amendment, project archiving and re-use on future contracts
- ▶ Calculations can be e-mailed to other members of the design team, or to clients



▶ Shiploader

CSC ▶ Case Study



Civil & Structural Computing Pty Ltd
PO Box 423, Indooroopilly, QLD 4068, Australia
tel ▶ +61 [0] 431 642 255 fax ▶ +61 [0] 733 785 557
e-mail ▶ sales@cscworld.com website ▶
www.cscworld.com

