

# APPLICATION & PROJECT OVERVIEW

# ALARM ANNUNCIATORS PLANTWIDE PROTECTION AND ALARMING

www.transtech.com.au

Transtech provides full alarm annunciator systems to customer specifications. SIL 1 compliant is an important feature for safety and peace of mind. Dual redundant communications to remote site for annunciation of alarms



## Project details .....

- PROJECT(S) Esso LIP Plant Hastings – Victoria
- DATE 2004 thru to 2006 >>
- PROJECT SIZE Approximately 128 points with dual redundant fibre communications to remote Control Room.  
Over 500 points “stand-alone” sold per year throughout Australia.
- CONSULTANT KBR Haliburton - Melbourne
- FEATURES IEC 61508 SIL 1 compliant  
Proven standard library of 22 sequences  
Fully redundant fibre-optic communications and software mapping to remote site.  
Software programmable via Maxiflex  
RS232/RS485 comms port - Modbus

Copyright 2006 - Transtech Electronic Controls Pty Ltd



Also in Sydney – Brisbane – Adelaide – Hobart - Launceston

**Transtech Electronic Controls Pty Ltd**

ACN 21 070 629 499

Perth - Melbourne

Perth Tel: (08) 9302-2044

Melbourne Tel: (03) 9330-3624

Info@transtech.com.au