

New Division

CET sets up Telecommunications & Enterprise Communication Division

Telecommunications & Enterprise Communications Division (TCD) was set up in January 1999 in CET to spearhead info-communications and multi-service networking businesses in Singapore and the region. TCD will work closely with both internal partners and external equipment suppliers to plan, design, implement and commission unique solutions to meet its customers specific requirements.

The info-communications industry is witnessing unprecedented changes as the Internet and its ever growing suite of associated services have become ubiquitous in our technology-embracing age. The trend towards convergence spurs opportunities for growth and we must be quick to capitalise on its vast potential for application in other areas of communication.

TCD Core Capabilities cover the following:

Telco Systems

- Telecom Networking planning, design and turnkey project implementation. Types of network include Cellular, Fixed line, Data, Payphone, Microwave, Fibre Optics etc.
- Network Infrastructure, Distribution and Connectivity Solutions.
- Value-added and system performance and enhancement services

Enterprise & Multimedia Systems

- Data Networking (IP & Multi- protocol)
- Data, Voice and Data integration for Multi-service Network
- Info Security (VPN) Solution
- Call Centre Solution
- Video/Audio Conferencing System

The division is currently equipped with an experienced team of network consultants, designers and project engineers to deliver quality products and services to our customers. Our business partners currently include ADC Telecommunications Inc, Cisco Systems, Fore Systems, Xylan (Alcatel), Ascend (Lucent), DigiSAFE, Nokia, Ericsson, 3Com, Ascom, Krone and several others.

Our major customers currently include Ministry of Defence, Ministry of Home Affairs, StarHub, Singapore Cable Vision (SCV), Telecommunication Authority of Singapore, Comfort Transportation, Singapore Telecom, Cyberway, Lankacom Services in Sri Lanka, and several banks in the Philippines.

For more information, circle 101, or contact Mr Mah How Teck at 5687373 or email: mahht@cet.st.com.sg