

PRESS RELEASE

Feb. 22, 2008

PCCW awarded 2 years internal optical cable supply contract to ZT

After a serious evaluation and technical appraisal of the tender offers from different optical cable manufacturers all over the world, PCCW (HK: 0008), one of the leading Telecom Operators in Hong Kong, awarded us a 2-years supply contract for internal type optical fiber cable. PCCW is the longest history Telecom Operator in Hong Kong which is formerly a Cable & Wireless company. Currently, PCCW is providing Fix line, Fiber to the Home (FTTH) broadband, IPTV and mobile services to a 7millions population city and ranked one of the most successful companies to carry out IPTV, FTTH and convergence service in the world.

“It is our pleasure to be able to work with PCCW as a optical cable supplier for a period of coming 2 years. Our optical cable are manufactured with stringent quality requirement and we believe our customers are satisfied with our State of the Art technology manufacturing and competitive price without compromising the quality.” said Julian Chan, General Manager. The awarded contract further strengthened the business of ZT and proved the solution offered by ZT are addressing the demand of the future Telecommunication need.

-- END --

Zhongtian Technologies Co. Ltd (ZTT), (SSE code: 600522) a leading corporation in fiber optic industry develops, designs, manufactures, supplies and distributes optical fiber, optical cable for indoor, outside plant, underground, aerial, non-metallic, self support, optical fiber ground wire as well as networking & splicing closures. Public listed in Stock Exchange in Shanghai and currently operating more than 10 manufacturing facilities in different sites in China

ZT Optics, the worldwide business unit for telecommunication system solution of ZTT locates in Hong Kong. With its strategic strength on established financial systems, well developed business environment as well as leading position in Asia, it brings ZT unlimited opportunities to go international market.