

6. Telecommunication Tower, Fabrication of Steel Structure & Billboard

6.1 Design and Construction of Telecommunication Tower & Fabrication of Steel Structure

No.	Year of Completion	Customer / Location	Description
1	2006	AIS : AIS Project; Supply and Site Preparation (Turnkey Project)	2 - Pole Pipe Height 8.0 m. 16 - Guy Mast Tower Height 16.0 – 64.0 m. 17 -Self Support Tower Height 25.0 - 62.0 m.
2	2006	UTEL : DTAC Project ; Supply Tower and Accessories	100,861,700.00 Baht 446 - Guy Mast Tower Height 61.0 m. 31 - Guy Mast Tower Height 46.0 m.
3	2006	Orange / Alcatel Project : Supply Tower and Accessories	8 - Guy Mast Tower Height 54.0 m. 27 - Guy Mast Tower Height 48.0 m. 1 - Guy Mast Tower Height 42.0 m.
4	2006	Sai Noi - North/South Bangkok Power Plants Gas Pipeline Project : PTT/ Transtel Engineering PTE LTD Supply and Site Preparation (Turnkey Project)	6,422,000.00 Baht
5	2005	Transtel Engineering PTE LTD. Salman (EPC-3) Project	243,750.00 Baht 1 – Self Support Tower Height 10.0 m.
6	2005	CDMA / Huawei Technology (Thailand) Co., Ltd : Supply and Site Preparation (Turnkey Project)	77,650,442.6 Baht 305 - Guy Mast Tower Height 12.0 – 60.0 m. 90 -Self Support Tower Height 45.0 - 60.0 m.
7	2005	Third Transmission Pipeline Project : PTT/ Transtel Engineering PTE LTD Supply and Site Preparation (Turnkey Project)	5,719,600.00 Baht
8	2005	UTEL : DTAC Project ; Supply and Installation (Turnkey Project) At Bulloanlea Island Satul Province	4,520,000.00 Baht 1 – Self Support Tower Height 80.0 m.
9	2005	Transtel Engineering PTE LTD. Dolphin Onshore Gas Plant Project	1,028,400.00 Baht 1 – Self Support Tower Height 40m.
10	2005	Rungkeraya : Wang Tawee Wattana Supply and Install (Turnkey Project)	8,160,000.00 Baht 2 – Self Support Tower Height 100m.
11	2004	Trans Thai Malaysia Project : TTM / Transtel Engineering PTE LTD.	10,962,000.00 Baht 8 – Self Support Tower Height 30m.
12	2003	BFKT / Siemens : CDMA Project (BAV, ECR) Supply and Site Preparation (Turnkey Project)	2 - Pole Pipe Height 6.0 m. 5 - Guy Mast on Roof Height 17.5 - 26.5 m. 12 - Guy Mast Tower Height 47.5 m. 1 - Guy Mast Tower (Collocate) 45 - Self Support Tower Height 47.5-62.5 m. 14 - Self Support Tower (Collocate)
13	2003	UTEL : DTAC Project (Supply and Turnkey)	155 - Guy Mast Tower Height 61.0 m. 20 - Guy Mast Tower Height 46.0 m. 1 - Self Support Tower Height 62.0 m.
14	2003	CDMA / Siemens : CDMA Project (Supply)	26 - Guy Mast Tower Height 17.5 - 47.5 m. 67 - Self Support Tower Height 37.0-62.0 m.
15	2002	UTEL : DTAC Project (Supply and Turnkey)	477 - Guy Mast tower Height 46.0 - 61.0 m. 18 - Self Support Tower Height 35.0-60.0 m.
16	2002	BFKT / MOTOROLA : CDMA Project (BAV, ECR) Supply and Installation (Turnkey Project)	9 - Pole Pipe Height 4.0 - 6.0 m. 210 - Guy Mast Tower Height 13.0 - 49.0 m. 46 - Self Support Tower Height 37.0 - 67.0 m. 5- Guy Mast(Collocate)Tower Height 60.0 m.

17	2002	JV ITALIAN-THAI & ALCATEL : CP Orange GSM 1800 Supply and Installation (Turnkey Project)	5 - Guy Mast Tower Height 16.0 - 22.0 m. 11 - Self Support Tower Height 42.0 - 52.0 m. 1 - Wall Mount Type on Building 8th Floor
18	2002	MOTOROLA : TA ORANGE Project Supply and Installation (Turnkey project)	59 - Self Support Tower Height 37.0-62.0 m. 102 - Guy Mast Tower Height 16.0 - 54.0 m. 1 - Self Support Tower (CAT Site) 1 - Switching Room Renovation (TOT Site)
19	2001	DEPARTMENT OF LOCAL ADMINISTRATION / Mahasarakham, Lopburi Province	Self-Supported Tower Height 60 m. 2 Towers
20	2001	PROVINCIAL ELECTRICITY AUTHORITY (PEA)	Self-Supported Tower Height 38.0 - 60.0 m. Quantity 22 Towers

6.2 Transmission Line, Distribution System and Substation

No.	Year of Completion	Customer / Location	Description
1	2001	Provincial Electricity Authority (PEA) / Across Pasak River, Ayutthaya Province	Transmission Line System Height 38 m. Contract Amount 4.15 million baht
2	2000	Provincial Electricity Authority (PEA) / Across Nan River, Phitsanulok Province	Transmission Line System Height 37 m. Contract Amount 2.08 million baht
3	1999	Provincial Electricity Authority (PEA) / Across Ping River, Kamphaeng Phet Province	Transmission Line System Height 53 m. Contract Amount 3.56 million baht
4	1999	Provincial Electricity Authority (PEA) / Chokchai District, Nakhon Ratchasima Province	Transmission Line System Height 37 m. Contract Amount 1.06 million baht
5	1999	Provincial Electricity Authority (PEA) / Across Bang Pa Kong River, Chachoengsao Province	Transmission Line System Height 57 m. Contract Amount 2.7 million baht
6	1997	Khanom Electricity Generating Co., Ltd. / Nakhon Srithammarat Province	Take-off Structure and Equipment Support Structure for 230 kV Substation
7	2000	Rojana Industrial Park Co., Ltd. / Ayutthaya Province	Take-off Structure and Equipment Support Structure for 115 kV Substation
8	1998	Provincial Electricity Authority (PEA)	Take-off Structure and Equipment Support Structure for 115 kV Substation

6.3 Bill Board

No.	Year of Completion	Customer / Location	Description
1	2003	Master Ad PLC.	83 - Billboard size 8 x 18 m. Height 16 m.