

BẢNG BÁO GIÁ VẬT TƯ THIẾT BỊ (01/09/2017)

Trước tiên, Công ty Chung Nam xin gửi đến Quý khách hàng lời chào trân trọng và hợp tác
Công ty Chung Nam xin gửi đến Quý khách hàng bảng giá thiết bị vật tư như sau :

STT	QUY CÁCH VẬT TƯ	S.L	ĐƠN GIÁ	VAT		THÀNH TIỀN
1	Fuselink 3K	1	29,768	10%	2,977	32,744
2	Fuselink 6K	1	30,319	10%	3,032	33,351
3	Fuselink 8K	1	30,870	10%	3,087	33,957
4	Fuselink 10K	1	31,973	10%	3,197	35,170
5	Fuselink 12K	1	32,524	10%	3,252	35,776
6	Fuselink 15K	1	34,178	10%	3,418	37,595
7	Fuselink 20K	1	34,178	10%	3,418	37,595
8	Fuselink 25K	1	34,729	10%	3,473	38,202
9	Fuselink 30K	1	35,280	10%	3,528	38,808
10	Fuselink 40K	1	35,831	10%	3,583	39,414
11	Fuselink 50K	1	38,588	10%	3,859	42,446
12	Fuselink 65K	1	58,433	10%	5,843	64,276
13	Fuselink 80K	1	72,765	10%	7,277	80,042
14	Fuselink 100K	1	99,225	10%	9,923	109,148
15	Fuselink 140K	1	165,375	10%	16,538	181,913
16	Fuselink 200K	1	168,683	10%	16,868	185,551
1	Fuselink 3K, Busman	1	51,818	10%	5,182	56,999
2	Fuselink 6K, Busman	1	61,740	10%	6,174	67,914
3	Fuselink 8K, Busman	1	61,740	10%	6,174	67,914
4	Fuselink 10K, busman	1	61,740	10%	6,174	67,914
5	Fuselink 12K, busman	1	67,253	10%	6,725	73,978
6	Fuselink 15K, busman	1	77,175	10%	7,718	84,893
7	Fuselink 20K,busman	1	77,175	10%	7,718	84,893
8	Fuselink 25K, busman	1	87,649	10%	8,765	96,414
9	Fuselink 30K,busman	1	87,649	10%	8,765	96,414
10	Fuselink 40K, busman	1	87,649	10%	8,765	96,414
11	Fuselink 50K, busman	1	87,649	10%	8,765	96,414
12	Fuselink 65K, busman	1	179,708	10%	17,971	197,678
13	Fuselink 80K, busman	1	179,708	10%	17,971	197,678
14	Fuselink100K,busman	1	179,708	10%	17,971	197,678
15	Fuselink140K, cooper	1	608,580	10%	60,858	669,438
16	Fuselink200K,Cooper	1	711,113	10%	71,111	782,224
17	Fuselink 3K-12K,Chance	1	66,150	10%	6,615	72,765
18	Fuselink 15K	1	73,868	10%	7,387	81,254
19	Fuselink 20K	1	81,034	10%	8,103	89,137
20	Fuselink 25K	1	84,893	10%	8,489	93,382
21	Fuselink 30-40K	1	88,200	10%	8,820	97,020
22	Fuselink 50K	1	92,059	10%	9,206	101,265
23	Fuselink 65K	1	151,043	10%	15,104	166,147
24	Fuselink 80K	1	157,658	10%	15,766	173,423
25	Fuselink 100K	1	187,425	10%	18,743	206,168
26	Fuselink 140K	1	413,438	10%	41,344	454,781
27	Fuselink 200K	1	573,300	10%	57,330	630,630
28	Fuselink 3K,VN	1	28,665	10%	2,867	31,532
29	Fuselink 6K	1	28,886	10%	2,889	31,774
30	Fuselink 8K	1	28,886	10%	2,889	31,774
31	Fuselink 10K	1	31,201	10%	3,120	34,321

32	Fuselink 12K	1	31,201	10%	3,120	34,321
33	Fuselink 15K	1	31,201	10%	3,120	34,321
34	Fuselink 20K	1	36,383	10%	3,638	40,021
35	Fuselink 25K	1	36,383	10%	3,638	40,021
36	Fuselink 30K	1	41,895	10%	4,190	46,085
37	Fuselink 40K	1	41,895	10%	4,190	46,085
38	Fuselink 50K	1	58,102	10%	5,810	63,912
39	Fuselink 65K	1	60,638	10%	6,064	66,701
40	Fuselink 80K	1	77,726	10%	7,773	85,499
41	Fuselink100K	1	89,303	10%	8,930	98,233
42	Fuselink140K	1	173,644	10%	17,364	191,008
43	Fuselink200K	1	177,503	10%	17,750	195,253
44	LA 12KV - 10KA, Ohio	1	746,235	10%	74,624	820,859
45	LA 18KV - 10KA, Ohio	1	897,645	10%	89,765	987,410
46	LA 21KV - 10KA, Ohio	1	994,980	10%	99,498	1,094,478
47	LA 42KV - 10KA, Ohio	1	1,752,030	10%	175,203	1,927,233
48	LA 9KV - 10KA, Cooper	1	724,605	10%	72,461	797,066
49	LA 12KV - 10KA	1	757,050	10%	75,705	832,755
50	LA 15KV - 10KA	1	865,200	10%	86,520	951,720
51	LA 18KV - 10KA (UHS 08)	1	940,905	10%	94,091	1,034,996
52	LA 21KV - 10KA	1	1,081,500	10%	108,150	1,189,650
53	LA 24KV - 10KA	1	1,341,060	10%	134,106	1,475,166
54	LA 42KV - 10KA	1	1,946,700	10%	194,670	2,141,370
56	FCO 100A - 27KV,DTR polymer	1	1,243,725	10%	124,373	1,368,098
57	FCO 200A - 27KV,DTR	1	1,405,950	10%	140,595	1,546,545
58	LBFCO 100A - 27KV,DTR	1	1,676,325	10%	167,633	1,843,958
59	LBFCO 200A - 27KV DTR	1	1,784,475	10%	178,448	1,962,923
60	LA 18KV - 10KA DTR	1	897,645	10%	89,765	987,410
61	FCO 100A - 27KVpolymer,ABB	1	886,830	10%	88,683	975,513
62	FCO 200A - 27KV polymer,ABB	1	1,189,650	10%	118,965	1,308,615
63	FCO 100A - 27KV,polymer TQ	1	886,830	10%	88,683	975,513
64	LA 18KV - 10KA TQ	1	670,530	10%	67,053	737,583
65	LA 24KV - 10KA TQ	1	973,350	10%	97,335	1,070,685
66	LBFCO 100A-27KV polymer,TQ	1	1,297,800	10%	129,780	1,427,580
67	LBFCO 200A-27KV polymer,TQ	1	1,405,950	10%	140,595	1,546,545
68	FCO 100A - 27KV,(DR630)TQ	1	886,830	10%	88,683	975,513
69	LBFCO 100A - 27KV,(DR630)TQ	1	1,297,800	10%	129,780	1,427,580
70	Söu treo 24KV polymer E& I	1	156,818	10%	15,682	172,499
71	Söu treo 24KV polymer DTR	1	146,003	10%	14,600	160,603
72	FCO 100A - 27KV söu,TA	1	1,119,353	10%	111,935	1,231,288
73	FCO 200A - 27KV söu,TA	1	1,297,800	10%	129,780	1,427,580
74	FCO 100A - 35KV söu,TA	1	1,514,100	10%	151,410	1,665,510
75	FCO 100A - 27KV-150KVB söu,TA	1	1,211,280	10%	121,128	1,332,408
76	FCO 200A - 27KV-150KVB söu,TA	1	1,405,950	10%	140,595	1,546,545
77	LBFCO 100A - 27KV söu,TA	1	1,562,768	10%	156,277	1,719,044
78	LBFCO 200A - 27KV söu,TA	1	1,687,140	10%	168,714	1,855,854
79	LBFCO 100A - 27KV-150KVB söu,TA	1	1,643,880	10%	164,388	1,808,268
80	LBFCO 200A - 27KV-150KVB söu,TA	1	1,762,845	10%	176,285	1,939,130
81	FCO 100A - 27KV polymer,TA	1	1,211,280	10%	121,128	1,332,408
82	FCO 200A - 27KV polymer,TA	1	1,438,395	10%	143,840	1,582,235
83	LBFCO 100A - 27KV Polymer,TA	1	1,643,880	10%	164,388	1,808,268
84	LBFCO 200A - 27KV Polymer,TA	1	1,730,400	10%	173,040	1,903,440
85	FCO 100A - 27KV, Chance	1	1,622,250	10%	162,225	1,784,475
86	FCO 100A - 27KV-150KVB, Chance	1	2,033,220	10%	203,322	2,236,542
87	FCO 200A - 27KV,Chance	1	2,184,630	10%	218,463	2,403,093
88	FCO 200A - 27KV-150KVB,Chance	1	2,552,340	10%	255,234	2,807,574
89	LBFCO 100A - 27KV polymer,Chance	1	3,796,065	10%	379,607	4,175,672
90	LBFCO 200A - 27KV polymer,Chance	1	4,326,000	10%	432,600	4,758,600
91	FCO 100A - 27KV polymer DR434,Chance	1	2,346,855	10%	234,686	2,581,541

92	FCO 100A - 27KV polymer DR600,Chance	1	2,984,940	10%	298,494	3,283,434
93	FCO 200A - 27KV polymer DR600,Chance	1	3,482,430	10%	348,243	3,830,673
94	LBFCO 100A - 27KV AB CHANCE	1	2,930,865	10%	293,087	3,223,952
95	LBFCO 200A - 27KV AB CHANCE	1	3,514,875	10%	351,488	3,866,363
	ALTD 600A - 15-38KV chance	1	6,489,000	10%	648,900	7,137,900
	ALTD 800A - 15-38KV,TA	1	3,244,500	10%	324,450	3,568,950
	DS 1P - 600A -24KVOD,TA	1	3,136,350	10%	313,635	3,449,985
	DS 1P - 600A -24KVOD POLYMER,TA	1	3,244,500	10%	324,450	3,568,950
	DS 3P - 630A -24KV,IDS,TA	1	6,597,150	10%	659,715	7,256,865
	DS 3P - 630A -24KV,IDSF,TA	1	8,111,250	10%	811,125	8,922,375
	Sứ đỡ thanh cái +kẹp	1	292,005	10%	29,201	321,206
	DS 3P - 630A -24KV,OD, TAphương đứng	1	12,978,000	10%	1,297,800	14,275,800
	DS 3P - 630A -24KV,OD, TAphương ngang	1	15,681,750	10%	1,568,175	17,249,925
	DS 3P - 630A -24KV,OD,polymer TA	1	14,059,500	10%	1,405,950	15,465,450
96	DS 3P - 630A -24KV,IDS, MN	1	8,652,000	10%	865,200	9,517,200
97	DS 3P - 630A -24KV,IDSF,MN	1	9,949,800	10%	994,980	10,944,780
98	DS 3P - 630A -24KV,OD, MN	1	15,141,000	10%	1,514,100	16,655,100
99	DS 3P - 630A -24KV,IDS, TBD	1	6,164,550	10%	616,455	6,781,005
100	DS 3P - 630A -24KV,IDSF TBD	1	7,570,500	10%	757,050	8,327,550
101	DS 3P - 630A -24KV,OD, TBD	1	12,978,000	10%	1,297,800	14,275,800
102	Sứ đỡ thanh cái +kẹp	1	259,560	10%	25,956	285,516
103	Bộ truyền động DS	1	594,825	10%	59,483	654,308
111	LBS 3P - 630A - 24KV-25KA OD en technologies HQ	1	59,482,500	10%	5,948,250	65,430,750
112	LBS 3P - 630A - 24KV-12.5KA OD	1	70,297,500	10%	7,029,750	77,327,250
113	Recloser 3P - 630A - 24KV, Cooper	1	259,560,000	10%	25,956,000	285,516,000
114	Recloser 3P - 630A - 24KV,Nuclec	1	259,560,000	10%	25,956,000	285,516,000
115	Chì Ống 24KV - 10A,TA	1	811,125	10%	81,113	892,238
116	Chì Ống 24KV - 16A	1	919,275	10%	91,928	1,011,203
117	Chì Ống 24KV - 25A	1	919,275	10%	91,928	1,011,203
118	Chì Ống 24KV - 31.5A	1	1,081,500	10%	108,150	1,189,650
119	Chì Ống 24KV - 40A	1	1,081,500	10%	108,150	1,189,650
120	Chì Ống 24KV - 50A	1	1,081,500	10%	108,150	1,189,650
121	Chì Ống 24KV - 63A	1	1,189,650	10%	118,965	1,308,615
122	Chì Ống 24KV - 80A	1	1,189,650	10%	118,965	1,308,615
123	Chì Ống 24KV - 100A	1	1,189,650	10%	118,965	1,308,615
134	Chì Ống 24KV - 10A, ETI, Slovenia	1	1,243,725	10%	124,373	1,368,098
135	Chì Ống 24KV - 16A, ETI, Slovenia	1	1,243,725	10%	124,373	1,368,098
136	Chì Ống 24KV - 20A, ETI	1	1,243,725	10%	124,373	1,368,098
137	Chì Ống 24KV - 25A, ETI	1	1,243,725	10%	124,373	1,368,098
138	Chì Ống 24KV - 32A, ETI	1	1,243,725	10%	124,373	1,368,098
139	Chì Ống 24KV - 40A, ETI	1	1,243,725	10%	124,373	1,368,098
140	Chì Ống 24KV - 50A, ETI	1	1,622,250	10%	162,225	1,784,475
141	Chì Ống 24KV - 63A, ETI	1	1,730,400	10%	173,040	1,903,440
142	Chì Ống 24KV - 80A, ETI	1	1,946,700	10%	194,670	2,141,370
143	Chì Ống 24KV - 100A, ETI	1	2,163,000	10%	216,300	2,379,300
144	Sứ treo 24KV polymer,TA	1	203,963	10%	20,396	224,359
146	Sứ treo 35KV Polymer,TA	1	264,600	10%	26,460	291,060
147	Móc treo cáp ABC 16-25	1	19,845	10%	1,985	21,830
148	Móc treo cáp ABC 50-95	1	19,845	10%	1,985	21,830
149	Móc treo cáp ABC 120	1	19,845	10%	1,985	21,830
150	Móc treo cáp ABC 150	1	35,280	10%	3,528	38,808
151	Móc treo cáp ABC 185	1	42,998	10%	4,300	47,297
152	Móc treo cáp ABC 240	1	45,203	10%	4,520	49,723
153	Kẹp ngừng cáp ABC 16-25	1	34,178	10%	3,418	37,595
154	Kẹp ngừng cáp ABC 50-95	1	30,870	10%	3,087	33,957
155	Kẹp ngừng cáp ABC 120	1	51,818	10%	5,182	56,999
156	Kẹp ngừng cáp ABC 150	1	57,330	10%	5,733	63,063
157	Kẹp ngừng cáp ABC 185	1	104,738	10%	10,474	115,211

158	Kẹp ngừng cáp ABC 240	1	104,738	10%	10,474	115,211
159	Noái boïc 35-95(1BL)	1	15,435	10%	1,544	16,979
160	Noái boïc 95-95(1BL lòùn)	1	22,050	10%	2,205	24,255
161	Noái boïc 95-95(2BL nhỏù)	1	27,563	10%	2,756	30,319
162	Noái boïc 25-120(2BL lòùn)	1	30,870	10%	3,087	33,957
163	Noái boïc 150-150(2BL lòùn)	1	30,870	10%	3,087	33,957
164	Moùc ñôn caùp ABC	1	38,588	10%	3,859	42,446
165	Moùc ñoài caùp ABC	1	37,485	10%	3,749	41,234
166	Hoäp PP nhỏù coù phui kieän	1	264,600	10%	26,460	291,060
167	MCB 1P - 63A, TA	1	38,588	10%	3,859	42,446
168	MCB 1P - 32A, TA	1	32,524	10%	3,252	35,776
169	MCB 1P - 63A, LSTQ	1	24,255	10%	2,426	26,681
170	BL míc 16x200	1	24,806	10%	2,481	27,287
171	BL míc 16x250	1	27,563	10%	2,756	30,319
172	BL míc 16x300	1	29,216	10%	2,922	32,138
173	BL mắc 16x250	1	29,216	10%	2,922	32,138
174	BL mắc 16x300	1	30,870	10%	3,087	33,957
175	BL mắc 16x350	1	35,831	10%	3,583	39,414
176	BL 16x50	1	6,064	10%	606	6,670
177	BL 16x100	1	9,371	10%	937	10,308
178	BL 16x150	1	11,576	10%	1,158	12,734
179	BL 16x200	1	12,128	10%	1,213	13,340
180	BL 16x250	1	14,333	10%	1,433	15,766
181	BL 16x300	1	17,089	10%	1,709	18,798
182	BL 16x350	1	19,294	10%	1,929	21,223
183	BL 16x400	1	20,948	10%	2,095	23,042
184	BL 16x450	1	23,153	10%	2,315	25,468
185	BL 16x500	1	25,909	10%	2,591	28,500
186	BL 16x550	1	28,665	10%	2,867	31,532
187	BL 16x600	1	29,768	10%	2,977	32,744
188	BL 16x650	1	30,870	10%	3,087	33,957
189	BL 16x700	1	33,626	10%	3,363	36,989
190	BL 16x750	1	34,729	10%	3,473	38,202
191	BL 16x800	1	36,383	10%	3,638	40,021
192	BL xoắn 12x60	1	11,025	10%	1,103	12,128
193	BL xoắn 12x250	1	18,743	10%	1,874	20,617
194	Ty neo 16x1,5m	1	97,020	10%	9,702	106,722
195	Ty neo 16x1,8m	1	104,738	10%	10,474	115,211
196	Ty neo 16x2,4m	1	137,813	10%	13,781	151,594
197	Ty neo 16x3m	1	176,400	10%	17,640	194,040
198	Ty neo 16x3,7m	1	220,500	10%	22,050	242,550
199	Ty neo 18x2m	1	165,375	10%	16,538	181,913
200	Ty neo 18x2,4m	1	170,888	10%	17,089	187,976
201	Ty neo 22x2,4m	1	248,063	10%	24,806	272,869
202	Ty neo 22x3m	1	297,675	10%	29,768	327,443
203	Ty neo 22x3,7m	1	352,800	10%	35,280	388,080
204	BL 16x250VRS+4 tán	1	16,538	10%	1,654	18,191
205	BL 16x300VRS+4 tán	1	18,191	10%	1,819	20,010
206	BL 16x350VRS+4 tán	1	21,499	10%	2,150	23,649
207	BL 16x400VRS+4 tán	1	23,153	10%	2,315	25,468
208	BL 16x450VRS+4 tán	1	24,255	10%	2,426	26,681
209	BL 16x500VRS+4 tán	1	26,460	10%	2,646	29,106
210	BL 16x600VRS+4 tán	1	30,319	10%	3,032	33,351
211	BL 16x650VRS+4 tán	1	32,524	10%	3,252	35,776
212	BL 16x700VRS+4 tán	1	34,729	10%	3,473	38,202
213	BL 16x800VRS+4 tán	1	38,588	10%	3,859	42,446
214	BL 22x500VRS+4 tán	1	51,818	10%	5,182	56,999
215	BL 22x600VRS+4 tán	1	59,535	10%	5,954	65,489
216	BL 22x650VRS+4 tán	1	66,150	10%	6,615	72,765
217	BL 22x700VRS+4 tán	1	68,355	10%	6,836	75,191
218	BL 22x800VRS+4 tán	1	70,560	10%	7,056	77,616
219	BL 22x1000VRS+4 tán	1	90,405	10%	9,041	99,446
220	BL 16x250 2ÑR TM	1	14,884	10%	1,488	16,372

221	BL 16x300 2ĐR TM	1	16,868	10%	1,687	18,555
222	BL 16x350 2ĐR TM	1	18,743	10%	1,874	20,617
223	BL 16x400 2ĐR TM	1	20,948	10%	2,095	23,042
224	BL 16x450 2ĐR TM	1	23,153	10%	2,315	25,468
225	BL 16x500 2ĐR TM	1	24,806	10%	2,481	27,287
226	BL 16x600 2ĐR TM	1	28,665	10%	2,867	31,532
227	BL 16x650 2ĐR TM	1	30,870	10%	3,087	33,957
228	BL 16x700 2ĐR TM	1	33,075	10%	3,308	36,383
229	BL 16x800 2ĐR TM	1	36,934	10%	3,693	40,627
230	BL 22x500 2ĐR	1	47,408	10%	4,741	52,148
231	BL 22x600 2ĐR	1	55,125	10%	5,513	60,638
232	BL 22x650 2ĐR	1	61,740	10%	6,174	67,914
233	BL 22x700 2ĐR	1	62,843	10%	6,284	69,127
234	BL 22x800 2ĐR	1	72,214	10%	7,221	79,435
235	BL 22x850 2ĐR	1	76,073	10%	7,607	83,680
236	BL 22x1000 2ĐR	1	88,200	10%	8,820	97,020
237	WR 159	1	6,615	10%	662	7,277
238	WR 259	1	8,269	10%	827	9,096
239	WR 279	1	9,371	10%	937	10,308
240	WR 379	1	11,025	10%	1,103	12,128
241	WR 399	1	11,576	10%	1,158	12,734
242	WR 419	1	13,230	10%	1,323	14,553
243	WR815	1	18,191	10%	1,819	20,010
244	WR835	1	28,665	10%	2,867	31,532
245	WR875	1	34,178	10%	3,418	37,595
246	WR929	1	36,383	10%	3,638	40,021
247	Kẹp AC 35	1	6,064	10%	606	6,670
248	Kẹp AC 50-70(2BL)	1	11,025	10%	1,103	12,128
249	Kẹp AC 50-70(3BL BL12)	1	17,640	10%	1,764	19,404
250	Kẹp AC 50-70(3BL BL10)	1	17,640	10%	1,764	19,404
251	Kẹp AC 95	1	17,640	10%	1,764	19,404
252	Kẹp AC 120-150	1	33,075	10%	3,308	36,383
253	Kẹp AC 185-240	1	49,613	10%	4,961	54,574
254	Ôc siết cáp Cu 22	1	10,143	10%	1,014	11,157
255	Ôc siết cáp Cu 38	1	11,025	10%	1,103	12,128
256	Ôc siết cáp Cu 1/0	1	15,435	10%	1,544	16,979
257	Ôc siết cáp Cu 2/0	1	20,396	10%	2,040	22,436
258	Ôc siết cáp Cu 4/0(250MCM)	1	26,460	10%	2,646	29,106
259	Ôc siết cáp Cu 250MCM	1	37,485	10%	3,749	41,234
260	Ôc siết cáp Cu 350MCM	1	48,510	10%	4,851	53,361
261	Ôc siết cáp Cu 400-500MCM	1	63,945	10%	6,395	70,340
262	Ôc siết cáp Cu 750MCM	1	115,763	10%	11,576	127,339
263	Ôc siết cáp Cu-AL1/0	1	17,640	10%	1,764	19,404
264	Ôc siết cáp Cu-Al 2/0	1	22,050	10%	2,205	24,255
265	Ôc siết cáp Cu-Al 4/0	1	27,563	10%	2,756	30,319
266	Ôc siết cáp Cu-Al 250MCM	1	38,588	10%	3,859	42,446
267	Ôc siết cáp Cu-AL 350MCM	1	50,715	10%	5,072	55,787
268	Ôc siết cáp Cu-Al 400-500MCM	1	66,150	10%	6,615	72,765
269	Móc chữ U nhỏ	1	19,845	10%	1,985	21,830
270	Móc chữ U lớn	1	20,948	10%	2,095	23,042
271	Khoá néo 50-70 (3U)loại thẳng 3ly	1	55,125	10%	5,513	60,638
272	Khoá néo 50-70 (3U)loại thẳng NK	1	60,638	10%	6,064	66,701
273	Khoá néo 120(5U) loại thẳng 3ly	1	88,200	10%	8,820	97,020
274	Khoá néo 120(5U) loại thẳng 3lyNK	1	93,713	10%	9,371	103,084
275	Khoá néo 185(5U) loại thẳng 3ly	1	110,250	10%	11,025	121,275
276	Khoá néo 185(5U) loại thẳng NK	1	121,275	10%	12,128	133,403
277	Khoá néo cong 22-70(2U)	1	84,893	10%	8,489	93,382
278	Khoá néo cong 22-120(3U)	1	108,045	10%	10,805	118,850
279	Khoá néo cong 22-240(3U)	1	121,275	10%	12,128	133,403
280	Khoá néo cong 22-240(3U)dây bọc	1	143,325	10%	14,333	157,658
281	Kẹp cáp thép loại 42x6,3mm	1	26,460	10%	2,646	29,106
282	Kẹp cáp thép loại 46x6,8mm	1	31,973	10%	3,197	35,170
283	Kẹp cáp thép loại 46x7,3mm	1	33,075	10%	3,308	36,383

284	Kẹp cáp thép loại 50x8,5mmx150	1	46,305	10%	4,631	50,936
285	Kẹp quai 2/0	1	33,075	10%	3,308	36,383
286	Kẹp quai 4/0 6mm	1	44,100	10%	4,410	48,510
287	Kẹp quai 4/0 5,5mm	1	44,100	10%	4,410	48,510
288	Kẹp quai 240mm2	1	99,225	10%	9,923	109,148
289	Hotline 2/0	1	55,125	10%	5,513	60,638
290	Hotline 4/0	1	77,175	10%	7,718	84,893
291	Ống AC 50	1	29,768	10%	2,977	32,744
292	Ống AC 70	1	38,588	10%	3,859	42,446
293	Ống AC 95	1	49,613	10%	4,961	54,574
294	Ống AC 120	1	59,535	10%	5,954	65,489
295	Ống AC 150	1	82,688	10%	8,269	90,956
296	Ống AC 185	1	106,943	10%	10,694	117,637
297	Ống AC 240	1	132,300	10%	13,230	145,530
298	Ống A 50	1	23,153	10%	2,315	25,468
299	Ống A 70	1	25,358	10%	2,536	27,893
300	Ống A 95	1	32,524	10%	3,252	35,776
301	Ống A 120	1	40,793	10%	4,079	44,872
302	Ống A 150	1	56,228	10%	5,623	61,850
303	Ống A 185	1	69,458	10%	6,946	76,403
304	Ống A 240	1	82,688	10%	8,269	90,956
305	Cosse ép Cu-Al 25	1	7,718	10%	772	8,489
306	Cosse ép Cu-Al 35	1	8,820	10%	882	9,702
307	Cosse ép Cu-Al 50	1	9,923	10%	992	10,915
308	Cosse ép Cu-Al 70	1	12,128	10%	1,213	13,340
309	Cosse ép Cu-Al 95	1	15,435	10%	1,544	16,979
310	Cosse ép Cu-Al 120	1	19,845	10%	1,985	21,830
311	Cosse ép Cu-Al 150	1	26,460	10%	2,646	29,106
312	Cosse ép Cu-Al 185	1	33,075	10%	3,308	36,383
313	Cosse ép Cu-Al 240	1	38,588	10%	3,859	42,446
314	Cosse ép Cu-Al 300	1	71,663	10%	7,166	78,829
315	Cọc tiếp địa 16x2.4mMD phi 16	1	101,430	10%	10,143	111,573
316	Cọc tiếp địa 16x2.4mMD phi 15.5	1	91,508	10%	9,151	100,658
317	Cọc tiếp địa 15x2.4mMD phi 15	1	77,175	10%	7,718	84,893
318	Cọc tiếp địa 15x2.4mNK phi 15.5	1	104,738	10%	10,474	115,211
319	Cọc tiếp địa 16x2.4mNK phi16	1	110,250	10%	11,025	121,275
320	kẹp tiếp địa Cu	1	7,718	10%	772	8,489
321	kẹp tiếp địa Fe	1	7,166	10%	717	7,883
322	Cosse ép Cu 35mm2 1lỗ	1	16,538	10%	1,654	18,191
323	Cosse ép Cu 50mm2 1lỗ	1	23,153	10%	2,315	25,468
324	Cosse ép Cu 70mm2 1lỗ	1	34,178	10%	3,418	37,595
325	Cosse ép Cu 95mm2 1lỗ	1	45,203	10%	4,520	49,723
326	Cosse ép Cu 120mm2 1lỗ	1	63,945	10%	6,395	70,340
327	Cosse ép Cu 150mm2 1lỗ	1	82,688	10%	8,269	90,956
328	Cosse ép Cu 185mm2 1lỗ	1	108,045	10%	10,805	118,850
329	Cosse ép Cu 240mm2 1lỗ	1	148,838	10%	14,884	163,721
330	Cosse ép Cu 300mm2 1lỗ	1	209,475	10%	20,948	230,423
331	Cosse ép Cu 50mm2 2lỗ	1	36,383	10%	3,638	40,021
332	Cosse ép Cu 70mm2 2lỗ	1	51,818	10%	5,182	56,999
333	Cosse ép Cu 95mm2 2lỗ	1	69,458	10%	6,946	76,403
334	Cosse ép Cu 120mm2 2lỗ	1	93,713	10%	9,371	103,084
335	Cosse ép Cu 150mm2 2lỗ	1	121,275	10%	12,128	133,403
336	Cosse ép Cu 185mm2 2lỗ	1	154,350	10%	15,435	169,785
337	Cosse ép Cu 240mm2 2lỗ	1	203,963	10%	20,396	224,359
338	Cosse ép Cu 300mm2 2lỗ	1	281,138	10%	28,114	309,251
339	Cosse HT 10	1	1,654	10%	165	1,819
340	Cosse HT 16	1	1,764	10%	176	1,940
341	Cosse HT 25	1	2,536	10%	254	2,789
342	Cosse HT 38	1	3,969	10%	397	4,366
343	Cosse HT 50	1	5,733	10%	573	6,306
344	Cosse HT 70	1	8,820	10%	882	9,702
345	Cosse HT 95	1	12,128	10%	1,213	13,340
346	Cosse HT 120	1	18,191	10%	1,819	20,010

347	Cosse HT 150	1	22,050	10%	2,205	24,255
348	Cosse HT 185	1	29,768	10%	2,977	32,744
349	Cosse HT 240	1	41,895	10%	4,190	46,085
350	Cosse HT 300	1	55,125	10%	5,513	60,638
351	Cosse HT 400	1	77,175	10%	7,718	84,893
352	Cosse HT 500	1	110,250	10%	11,025	121,275
353	Đà V75 x 75 x 8ly x0,8m (1ốp)	1	181,913	10%	18,191	200,104
354	Đà V75 x 75 x 8ly x1.66m (2ốp)	1	352,800	10%	35,280	388,080
355	Đà V75 x 75 x 8ly x2m (0ốp)	1	374,850	10%	37,485	412,335
356	Đà V75 x 75 x 8ly x 2m (3ốp)	1	429,975	10%	42,998	472,973
357	Đà V75 x 75 x 8ly x 2m (4ốp)	1	441,000	10%	44,100	485,100
358	Đà V75 x 75 x 8ly x 2m (2ốp)	1	407,925	10%	40,793	448,718
359	Đà V75 x 75 x 8ly x 2,4m (4ốp)	1	518,175	10%	51,818	569,993
360	Đà V75 x 75 x 8ly x 2,4m (3ốp)	1	507,150	10%	50,715	557,865
361	Đà V75 x 75 x 8ly x 2,2m (4ốp)	1	485,100	10%	48,510	533,610
362	Đà V75 x 75 x 8ly x 2,6m (3ốp)	1	540,225	10%	54,023	594,248
363	Đà V75 x 75 x 8ly x 2,6m (0ốp)	1	495,023	10%	49,502	544,525
364	Đà V75 x 75 x 8ly x 2,8m (3ốp)	1	573,300	10%	57,330	630,630
365	Đà V75 x 75 x 8ly x 2,8m (0ốp)	1	529,200	10%	52,920	582,120
366	Đà V75 x 75 x 8ly x 3m (3ốp)	1	617,400	10%	61,740	679,140
367	Đà V75 x 75 x 8ly x 3m (0ốp)	1	573,300	10%	57,330	630,630
368	Đà V75 x 75 x 8ly x 3,2m (3ốp)	1	661,500	10%	66,150	727,650
369	Đà V75 x 75 x 8ly x 3,2m (0ốp)	1	606,375	10%	60,638	667,013
370	Đà V75 x 75 x 8ly x 1,2m (Đà thanh cái)	1	237,038	10%	23,704	260,741
371	Đà U 160 x 3,4m	1	992,250	10%	99,225	1,091,475
372	Đà U 160 x 3,2m	1	926,100	10%	92,610	1,018,710
373	Đà U 160 x 3m	1	870,975	10%	87,098	958,073
374	Đà U 160 x 2,8m	1	815,850	10%	81,585	897,435
375	Đà U 160 x 2,6m	1	760,725	10%	76,073	836,798
376	chong I MBT 120X3.8M	1	1,433,250	10%	143,325	1,576,575
377	Đà U 100 x 0,4m	1	61,740	10%	6,174	67,914
378	Đà U 100 x 0,5m	1	74,970	10%	7,497	82,467
379	Đà U 100 x 0,8m	1	121,275	10%	12,128	133,403
380	Đà U 100 x 1m	1	137,813	10%	13,781	151,594
381	Đà U 100 x 1130m	1	163,170	10%	16,317	179,487
382	Đà U 100x 0,5m(Đà Kiểu mẫu)(2)	1	192,938	10%	19,294	212,231
383	Đà U 100x 0,7m(Đà Kiểu mẫu)(3)	1	407,925	10%	40,793	448,718
384	Đà U 100x 1,1m(Đà Kiểu mẫu)(2)	1	427,770	10%	42,777	470,547
385	Đà U 160x 0,7m(Đà Kiểu mẫu)(1)	1	277,830	10%	27,783	305,613
386	Đà U 160x 1,457m(Đà Kiểu mẫu)(1)	1	567,788	10%	56,779	624,566
387	Đà U 160x 1,7m(Đà Kiểu mẫu)(2)	1	1,339,538	10%	133,954	1,473,491
388	Đà U 160x 2,1m(Đà Kiểu mẫu)(2)	1	1,604,138	10%	160,414	1,764,551
389	Đà U 200x3m	1	1,323,000	10%	132,300	1,455,300
390	Đà V75 x 75 x 6ly x 0,8m (1ốp)	1	126,788	10%	12,679	139,466
391	Đà V75 x 75 x 6ly x 1.66m (2ốp)	1	253,575	10%	25,358	278,933
392	Đà V75 x 75 x 6ly x 2m (0ốp)	1	275,625	10%	27,563	303,188
393	Đà V75 x 75 x 6ly x 2m (3ốp)	1	308,700	10%	30,870	339,570
394	Đà V75 x 75 x 6ly x 2m (2ốp)	1	297,675	10%	29,768	327,443
395	Đà V75 x 75 x 6ly x 2,4m (4ốp)	1	319,725	10%	31,973	351,698
396	Đà V75 x 75 x 6ly x 2,4m (4ốp)	1	371,543	10%	37,154	408,697
397	Đà V75 x 75 x 6ly x 2,2m (4ốp)	1	348,390	10%	34,839	383,229
398	Đà V75 x 75 x 6ly x 2,6m (3ốp)	1	393,593	10%	39,359	432,952
399	Đà V75 x 75 x 6ly x 2,6m (0 ốp)	1	352,800	10%	35,280	388,080
400	Đà V75 x 75 x 6ly x 2,8m (3 ốp)	1	414,540	10%	41,454	455,994
401	Đà V75 x 75 x 6ly x 2,8m (0 ốp)	1	381,465	10%	38,147	419,612
402	Đà V75 x 75 x 6ly x 3m (3 ốp)	1	435,488	10%	43,549	479,036
403	Đà V75 x 75 x 6ly x 3m (0 ốp)	1	414,540	10%	41,454	455,994
404	Đà V75 x 75 x 6ly x 3,2m (3 ốp)	1	468,563	10%	46,856	515,419
405	Đà V75 x 75 x 6ly x 3,2m (0 ốp)	1	435,488	10%	43,549	479,036
406	Đà V75 x 75 x 6ly x 1,4m (Đà thanh cái)	1	203,963	10%	20,396	224,359
407	Giá đỡ đầu cáp ngầm 3 x 240	1	132,300	10%	13,230	145,530

408	Giá đỡ đầu cáp ngầm 3 x 240 V63	1	198,450	10%	19,845	218,295
409	Giá đỡ đầu cáp ngầm 3 x 50	1	110,250	10%	11,025	121,275
410	Thanh chống dệp 60 x 6 x 920	1	70,560	10%	7,056	77,616
411	Thanh chống dệp 60 x 5 x 920	1	60,638	10%	6,064	66,701
412	Thanh chống V5* 5* 2,1m	1	181,913	10%	18,191	200,104
413	Thanh chống V5* 5* 0,72m	1	71,663	10%	7,166	78,829
414	Thanh chống V5* 5* 0,92m	1	91,508	10%	9,151	100,658
415	Thanh chống V5* 5* 0,81m	1	80,483	10%	8,048	88,531
416	Thanh chống V5* 5* 1132m	1	110,250	10%	11,025	121,275
417	Giá treo MBT 1 x25(U120)	1	209,475	10%	20,948	230,423
418	Giá treo MBT 1 x50(U160)	1	507,150	10%	50,715	557,865
419	Giá treo MBT 3 x 25	1	573,300	10%	57,330	630,630
420	Giá treo MBT 3 x 50	1	1,124,550	10%	112,455	1,237,005
421	Giá treo MBT 3 x 75	1	1,708,875	10%	170,888	1,879,763
422	Giá treo MBT 3 x 100	1	3,087,000	10%	308,700	3,395,700
423	Giá chữ T treo FCO (V50)	1	132,300	10%	13,230	145,530
424	Giá chữ T treo FCO (V63x5)	1	187,425	10%	18,743	206,168
425	Khung U60x5x1100	1	110,250	10%	11,025	121,275
426	Đầu ra cáp ngầm 3x35-50 OD,ceet	1	1,081,500	10%	108,150	1,189,650
427	Đầu ra cáp ngầm 3x70 OD, ceet	1	1,189,650	10%	118,965	1,308,615
428	Đầu ra cáp ngầm 3x95 OD,ceet	1	1,189,650	10%	118,965	1,308,615
429	Đầu ra cáp ngầm 3x120 OD,ceet	1	1,189,650	10%	118,965	1,308,615
430	Đầu ra cáp ngầm 3x150 OD,ceet	1	1,405,950	10%	140,595	1,546,545
431	Đầu ra cáp ngầm 3x185 OD,ceet	1	1,405,950	10%	140,595	1,546,545
432	Đầu ra cáp ngầm 3x240 OD,ceet	1	1,405,950	10%	140,595	1,546,545
433	Đầu ra cáp ngầm 3x300 OD,ceet	1	1,946,700	10%	194,670	2,141,370
434	Đầu ra cáp ngầm 3x35-50 ID,ceet	1	1,027,425	10%	102,743	1,130,168
435	Đầu ra cáp ngầm 3x70 ID,ceet	1	1,135,575	10%	113,558	1,249,133
436	Đầu ra cáp ngầm 3x95 ID,ceet	1	1,135,575	10%	113,558	1,249,133
437	Đầu ra cáp ngầm 3x120 ID,ceet	1	1,135,575	10%	113,558	1,249,133
438	Đầu ra cáp ngầm 3x150 ID,ceet	1	1,351,875	10%	135,188	1,487,063
439	Đầu ra cáp ngầm 3x185 ID,ceet	1	1,351,875	10%	135,188	1,487,063
440	Đầu ra cáp ngầm 3x240 ID,ceet	1	1,351,875	10%	135,188	1,487,063
441	Đầu ra cáp ngầm 3x300 ID,ceet	1	1,838,550	10%	183,855	2,022,405
442	Hộp nối cáp 3x25-50mm2	1	2,379,300	10%	237,930	2,617,230
443	Hộp nối cáp 3x70-120mm2	1	2,487,450	10%	248,745	2,736,195
444	Hộp nối cáp 3x150-240mm2	1	2,595,600	10%	259,560	2,855,160
445	Hộp nối cáp 3x300-500mm2	1	3,460,800	10%	346,080	3,806,880
446	Đầu cáp HT 3x25+1x16	1	194,670	10%	19,467	214,137
447	Đầu cáp HT 3x25+1x16 va (3x50+1x35)	1	194,670	10%	19,467	214,137
448	Đầu cáp HT 3x70+1x35	1	216,300	10%	21,630	237,930
449	Đầu cáp HT 3x95+1x50	1	216,300	10%	21,630	237,930
450	Đầu cáp HT 3x120+1x70	1	216,300	10%	21,630	237,930
451	Đầu cáp HT 3x150+1x70	1	227,115	10%	22,712	249,827
452	Đầu cáp HT 3x185+1x95	1	227,115	10%	22,712	249,827
453	Đầu cáp HT 3x240+1x120	1	227,115	10%	22,712	249,827
454	Hộp nối HT 3x25+1x16 va (3x50+1x35)	1	313,635	10%	31,364	344,999
455	Hộp nối HT 3x70+1x35	1	335,265	10%	33,527	368,792
456	Hộp nối HT 3x95+1x50	1	335,265	10%	33,527	368,792
457	Hộp nối HT 3x120+1x70	1	335,265	10%	33,527	368,792
458	Hộp nối HT 3x150+1x70	1	356,895	10%	35,690	392,585
459	Hộp nối HT 3x185+1x95	1	356,895	10%	35,690	392,585
460	Hộp nối HT 3x240+1x120	1	356,895	10%	35,690	392,585
461	Đầu ra cáp ngầm 3x25-50 OD,CEET	1	1,784,475	10%	178,448	1,962,923
462	Đầu ra cáp ngầm 3x70-120 OD,CEET	1	1,892,625	10%	189,263	2,081,888
463	Đầu ra cáp ngầm 3x150-240 OD,ceet	1	2,087,295	10%	208,730	2,296,025
464	Đầu ra cáp ngầm 3x300- OD,ceet	1	2,487,450	10%	248,745	2,736,195
465	Đầu ra cáp ngầm 3x25-50 ID,CEET	1	1,676,325	10%	167,633	1,843,958
466	Đầu ra cáp ngầm 3x70-120 ID,CEET	1	1,784,475	10%	178,448	1,962,923

467	Đầu ra cáp ngầm 3x150-240 ID,ceet	1	1,979,145	10%	197,915	2,177,060
468	Đầu ra cáp ngầm 3x300 ID,ceet	1	2,379,300	10%	237,930	2,617,230
469	Hộp nối 3x25 -50 24KV,CEET	1	6,056,400	10%	605,640	6,662,040
470	Hộp nối 3x70 -120 24KV,CEET	1	6,272,700	10%	627,270	6,899,970
471	Hộp nối 3x150 -240 24KV,CEET	1	7,029,750	10%	702,975	7,732,725
472	Hộp nối 3x300 -500 24KV,CEET	1	8,652,000	10%	865,200	9,517,200
473	Dây đai 20x0.4	1	275,625	10%	27,563	303,188
474	Khoá đai	1	2,646	10%	265	2,911
475	Noe xoè 8 hướng	1	71,663	10%	7,166	78,829
476	Noe xoè 8 hướng 4mm	1	93,713	10%	9,371	103,084
477	Bass LI	1	41,895	10%	4,190	46,085
478	Code phi 21	1	35,280	10%	3,528	38,808
479	Code phi 42	1	39,690	10%	3,969	43,659
480	Code phi 60	1	39,690	10%	3,969	43,659
481	Code phi 90 kẹp ống PVC	1	40,793	10%	4,079	44,872
482	Code phi 114	1	44,100	10%	4,410	48,510
483	Code phi 150	1	55,125	10%	5,513	60,638
484	Code phi 195(80x8)	1	209,475	10%	20,948	230,423
485	Code phi 195(100x8)	1	231,525	10%	23,153	254,678
486	Code phi 210(100x8)	1	242,550	10%	24,255	266,805
487	Code phi 230(100x8)	1	253,575	10%	25,358	278,933
488	Code phi 280(80x80)	1	242,550	10%	24,255	266,805
489	Code phi 280(100x8)	1	308,700	10%	30,870	339,570
490	Code phi 195(120x10)+BL	1	363,825	10%	36,383	400,208
491	londen vuong 14-22(50x50x3)	1	3,087	10%	309	3,396
492	londen vuong 14-22(50x50x2.5)	1	2,205	10%	221	2,426
493	londen vuong 24(80x80x5)	1	11,576	10%	1,158	12,734
494	londen vuong 24(80x80x6)	1	13,230	10%	1,323	14,553
495	londen vuong 24(60x60x5)	1	6,064	10%	606	6,670
496	londen vuong 24(60x60x6)	1	7,166	10%	717	7,883
497	Uclevis 3mm	1	13,781	10%	1,378	15,159
498	Uclevis 2.5mm	1	12,128	10%	1,213	13,340
499	Rack 2 dầy 2.5ly(450)	1	57,330	10%	5,733	63,063
500	Rack 3 dầy 2.5ly(650)	1	82,688	10%	8,269	90,956
501	Rack 4 dầy 2.5ly(850)	1	110,250	10%	11,025	121,275
502	Rack 2 dầy 3ly	1	67,253	10%	6,725	73,978
503	Rack 3 dầy 3ly	1	97,020	10%	9,702	106,722
504	Rack 4 dầy 3ly	1	121,275	10%	12,128	133,403
505	Sứ ống chỉ	1	13,230	10%	1,323	14,553
506	Sứ đứng 24KV	1	148,838	10%	14,884	163,721
507	Ty sứ đứng 24KV(DR460mm)	1	36,383	10%	3,638	40,021
508	Kẹp quai 2/0 dạng ty	1	209,475	10%	20,948	230,423
509	Kẹp quai 4/0 dạng ty	1	253,575	10%	25,358	278,933
510	Kẹp quai 240 dạng ty	1	253,575	10%	25,358	278,933
511	Kẹp quai dạng ép 50-70	1	121,275	10%	12,128	133,403
512	Kẹp quai dạng ép 95-120	1	143,325	10%	14,333	157,658
513	Kẹp quai dạng ép 150-240	1	148,838	10%	14,884	163,721
514	Kẹp SL (6-50/16-70) 1BL nhỏ	1	22,050	10%	2,205	24,255
515	Kẹp SI (10-95/25-150) 1BL lớn	1	26,460	10%	2,646	29,106
516	Kẹp SI (6-50/16-70) 3BL nhỏ	1	45,203	10%	4,520	49,723
517	Kẹp SI (6-50/16-70) 2BL nhỏ	1	30,870	10%	3,087	33,957
518	Kẹp SI (10-95/25-150) 2BL lớn	1	38,588	10%	3,859	42,446
519	Kẹp SI (10-95/25-150) 3BL lớn	1	58,433	10%	5,843	64,276
520	Kẹp SI 3(35-240/35-300) 3BL lớn 240	1	137,813	10%	13,781	151,594
521	Sứ chằng (ML)	1	38,588	10%	3,859	42,446
522	Màng che dây chằng	1	41,895	10%	4,190	46,085
523	Yếm cáp	1	5,513	10%	551	6,064
524	Cáp thép 5/8(kg)	1	35,280	10%	3,528	38,808

525	Bộ chằng lệch phi 60x1.5mx1.5mm	1	237,038	10%	23,704	260,741
526	Bộ chằng lệch phi 60x1.5mx2mm	1	253,575	10%	25,358	278,933
527	Bộ chằng lệch phi 60x1.2mx2mm	1	220,500	10%	22,050	242,550
528	Đầu + đuôi	1	88,200	10%	8,820	97,020
529	Ty sứ đỉnh thẳng 870mm	1	77,175	10%	7,718	84,893
530	Ty sứ đỉnh cong 870mm	1	78,278	10%	7,828	86,105
531	Sứ đứng 24KV(DR600)	1	214,988	10%	21,499	236,486
532	TY Sứ DR 600	1	41,895	10%	4,190	46,085
533	Sứ đứng 24KV(DR540)	1	159,863	10%	15,986	175,849
534	bl 12x40	1	3,859	10%	386	4,245
535	bl 12x100	1	6,615	10%	662	7,277
536	bl 12x150	1	7,718	10%	772	8,489
537	BL 14x100	1	8,269	10%	827	9,096
538	BL 14x150	1	9,041	10%	904	9,945
539	BL 14x200	1	11,025	10%	1,103	12,128
540	BL 14x250	1	13,230	10%	1,323	14,553
541	Ống STK phi 21x3m	1	66,150	10%	6,615	72,765
542	Ống STK phi 60x1m	1	121,275	10%	12,128	133,403
543	Nắp chụp MBA đứng XDV	1	77,175	10%	7,718	84,893
544	Nắp chụp MBA ngang	1	93,713	10%	9,371	103,084
545	Nắp chụp LA	1	66,150	10%	6,615	72,765
546	Nắp chụp FCO(đầu+ đuôi)	1	242,550	10%	24,255	266,805
547	Nắp chụp LBFCO đầu	1	187,425	10%	18,743	206,168
548	Nắp chụp kẹp quai XDV	1	176,400	10%	17,640	194,040
549	Nắp chụp đầu cực TUTI	1	77,175	10%	7,718	84,893
550	Nắp chụp MBT 90 TA	1	66,150	10%	6,615	72,765
551	Nắp chụp MBT 120 TA	1	77,175	10%	7,718	84,893
552	Nắp chụp MBT 145 TA	1	88,200	10%	8,820	97,020
553	Nắp chụp LBFCO , xám	1	121,275	10%	12,128	133,403
554	Nắp chụp FCO , đầu xám	1	88,200	10%	8,820	97,020
555	Nắp chụp FCO , đuôi xám	1	88,200	10%	8,820	97,020
556	Nắp chụp LA, xám	1	40,793	10%	4,079	44,872
557	Nắp chụp MBA đứng, xám	1	49,613	10%	4,961	54,574
558	Nắp chụp TU, TI	1	49,613	10%	4,961	54,574
559	Nắp chụp kẹp quai	1	110,250	10%	11,025	121,275
560	Nắp chụp TI polymer Emic	1	220,500	10%	22,050	242,550
561	Nắp chụp TU polymer Emic	1	88,200	10%	8,820	97,020
562	Nắp chụp MBA hạ thế	1	71,663	10%	7,166	78,829
563	Nắp chụp TI polymer TT2	1	220,500	10%	22,050	242,550
564	Nắp chụp TU polymer TT2	1	88,200	10%	8,820	97,020
565	Nắp chụp sứ đứng	1	132,300	10%	13,230	145,530
566	Nắp chụp LBS ngang MBT	1	88,200	10%	8,820	97,020
567	Nắp chụp Recloser MBT đứng nhỏ	1	66,150	10%	6,615	72,765
568	Nắp chụp Recloser MBT đứng lớn	1	88,200	10%	8,820	97,020
569	Sứ tăng cường	1	259,088	10%	25,909	284,996
571	Sứ đứng 35KV DR720	1	308,700	10%	30,870	339,570
572	Ty sứ bọc chì nhỏ	1	55,125	10%	5,513	60,638
573	Ty sứ bọc chì lớn	1	60,638	10%	6,064	66,701
574	Sao tiếp địa LNTT4x2m	1	1,764,000	10%	176,400	1,940,400
575	Sao tiếp địa LNHT	1	1,764,000	10%	176,400	1,940,400
576	Sao tiếp địa 2,1m Hasting	1	7,717,500	10%	771,750	8,489,250
577	Sao tiếp địa 2,6m Hasting	1	9,040,500	10%	904,050	9,944,550
578	Sao tiếp địa 5,4m tube	1	6,615,000	10%	661,500	7,276,500
579	Đà V75x75x6x1m composit	1	330,750	10%	33,075	363,825
580	Đà V110x80x5x1m composit	1	352,800	10%	35,280	388,080
581	Chống 40x10x0,92m	1	121,275	10%	12,128	133,403
582	Chống 60x10x0,92m	1	154,350	10%	15,435	169,785
583	Cọc móc báo hiệu cấp ngầm	1	38,588	10%	3,859	42,446
584	Tủ A2 Coposite	1	1,984,500	10%	198,450	2,182,950

Báo giá trên chỉ bao gồm một số mặt hàng của Công ty chúng tôi , nếu Quý khách hàng có nhu cầu nào khác vui lòng liên hệ : info@chungnam.vn / 2212 7799

Trân trọng kính chào!