

## Tower Supply Experience

SL. No	Description of Works	Value of Works	Name of The Employer	Work Order No	Duration/date of completion	Comments
1	Turneky Contract of 230KV Terminal Tower Engineering at Shahjibazar 330MW Power Plant	16,680,000.00	BPDB Through Guangdong	Contract No: 012058.1 4.15.002	2016	Completed
2	33KV Double Circuit River Crossing Tower Supply-Sandha River, Barisal	11,660,000.00	BREB through Desh Engineering		Going On	Going On
3	33KV Double Circuit River Crossing Tower Supply-Sugandha River, Barisal	14,160,000.00	BREB through Desh Engineering		Going On	Going On
4	33KV Double Circuit River Crossing Tower Supply-Surma River, Sylhet	10,355,000.00	BREB through Desh Engineering		2016	Completed
5	33KV Double Circuit River Crossing Tower Supply-Meghna-Gomoti River, Daudkandi	20,663,200.00	BREB through Desh Engineering		2014-2015	Completed
6	Supply of 132kv Terminal Pole and Accessories	2,400,000.00	CCC Engineering Ltd.-KSRM		2014	Completed
7	33KV Double Circuit River Crossing Tower Supply-Mongla-Kata River, Mongla	14,602,000.00	BREB through Desh Engineering		2012-2013	Completed
8	33KV Double Circuit River Crossing Tower Supply-Panguchi River, Pirojpur	18,450,000.00	BREB through Desh Engineering		2010-2011	Completed
9	Tower Supply & Installation Work	28,600,000.00	Robi/Grameen Phone Through Edotco Bangladesh Ltd.		2016-2017	Going On
10	Civil Works & Tower Supply Works	137,859,842.51	Teletalk Bd. Ltd		11.09.2011	Completed
11	Tower Supply & Installation of 40m Green Field and Roof Top Towers	20,419,200.00	Airtel Bangladesh Ltd.	852/1438/2459	2011-2012	Completed
13	Tower supply & Installation works	1,875,903.00	(Banglalink)	13642	27.06.2008	Completed
14	Tower supply & Installation works	4,698,210.00	(Banglalink)	14774	30.12.2009	Completed
15	Tower supply & Installation works	6,019,156.00	(Banglalink)	15479	30.12.2010	Completed
16	Civil Works, Tower Supply & installation	68,000,000.00	Huawei Tech (BD) Ltd.		30.06.2009	Completed

17	Tower Supply & installation	12,001,500.00	Orasinvest		2007	Completed
	Total=	<b>388,444,011.51</b>				