

Completed Construction	Investor	Costs incl. VAT	Year
<b>Excavation Works. Trenchless Pipelaying</b>			
Bruntál FASTAV – eaerth excavation	EMONTAS, s.r.o. - Ing. Šoustal	CZK 1,293,298.00	2006
Karviná – Mizerov, , reconstruction of high and low voltage cables II. stage – earth excavation	MSEM, a.s. – Ing. Jež	-	2005
Havířov – Zákostelí, reconstruction of low voltage cables – earth excavation	MSEM, a.s. – Ing. Jež	-	2005
Ostrava Mar. Hory, reconstruction of high voltage cables 4. stage	MSEM, a.s. – Ing. Dannhofer	-	2005
Opava ul. Palhanecká – high voltage cables – earth excavation	MSEM, a.s. – Ing. Dannhofer	-	2005
Karviná – Mizerov, , reconstruction of high and low voltage cables I. stage – eaerth excavation	MSEM, a.s. – Ing. Jež	-	2005
Český Těšín – Hlavní třída, reconstruction of low voltage cables – earth excavation	MSEM, a.s. – Ing. Dannhofer	-	2005
Opava Kateřinky – reconstruction of high voltage cables – earth excavation	MSEM, a.s. – Ing. Dannhofer	-	2005
Karviná Ráj, reconstruction of low voltage cables – earth excavation	MSEM, a.s. – Ing. Dannhofer	-	2005
Místek, Pavlíkova –transformer station, low and high voltage cables – earth excavation	MSEM, a.s. – Ing. Dannhofer	-	2005
Orlová – ul. Přespolní, transformer station and low voltage cables – earth excavation	MSEM, a.s. – Ing. Dannhofer	-	2005
Ostrava reconstruction of low voltage cables Gajdošova, Dr. Malého – earth excavation	MSEM, a.s. – Ing. Dannhofer	-	2005
Orlová – Poruba, reconstruction of low voltage cables. Záchranářů, Okrajová – earth excavation	MSEM, a.s. - Ing. Jež	-	2005

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Karviná Ráj, reconstruction of high and low voltage cables II. stage – earth excavation and trenchless pipelaying	MSEM, a.s. – p. Foltýn	-	2004
Karviná Ráj, reconstruction of high and low voltage cables -III. stage – earth excavation and trenchless pipelaying	MSEM, a.s. – p. Foltýn	-	2004
Centrum integrace obchodu, služeb a dopravy Opava – transformer station SME – earth excavation	MSEM, a.s. – Ing. Jež	-	2004
Karviná Ráj, reconstruction of high and low voltage cables -IV. stage – earth excavation and trenchless pipelaying	MSEM, a.s. – p. Foltýn	-	2004
H. Bludovice, Osekovice – reconstruction of high and low voltage cables and transformer station-earth excavation	MSEM, a.s. – Ing. Jež	-	2004
Hlučín OKD reconstruction of low voltage cables -earth excavation	MSEM, a.s. – p. Ausfícír	-	2004
Opava Jaktář – reconstruction of high voltage cables - earth excavation	MSEM, a.s. – p. Linhart	-	2004
Bruntál – Change of high voltage cable I. stage – earth excavation	MSEM, a.s. –p. Linhart	-	2004
Jakartovice – reconstruction of high voltage cables -earth excavation	MSEM, a.s. – Ing. Dannhofer	-	2004
Důl Darkov – high voltage line 22 kV D641/D651 and modification of substation	MSEM, a.s. – Ing. Dannhofer	-	2004
Ostrava, ul. Ahepjukova – cable of high voltage, transformer station 7851-7854, 7853 – 7854, 7853-spoj. – earth excavation	MSEM, a.s. – Ing. Dannhofer	-	2004
Místek Bahno, Družstevní – reconstruction of high and low voltage cables and transformer station -earth excavation	MSEM, a.s. – Ing. Dannhofer	-	2004
Bruntál – Výměna kabelů VN, II. stage – earth excavation	MSEM, a.s. – Ing. Dannhofer	-	2004
Karviná – Nové Město, connection of switch station II.	MSEM, a.s. –	-	2003

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stage – earth excavation	p.Ing. Jež		
TESCO Karviná – relay of high and low voltage cables – earth excavation	MSEM, a.s. – Ing. Jež	-	2003
Karviná – Hranice, reconstruction of high and low voltage cables II stage – earth excavation	MSEM, a.s. – Ing. Kubín	-	2003
Karviná – Ráj, reconstruction of high and low voltage cables - I. stage – earth excavation	MSEM, a.s. – Ing. Kubín	-	2003
Centrum pracovní medicíny v Karviné TS – earth excavation	MSEM, a.s. – Ing. Kubín	-	2003
Rozvodna Lískovec, reconstruction of high voltage cables č. 31 a 90 earth excavation	MSEM, a.s. – Ing. Jež	-	2003
Hlučín náměstí – transformer station - earth excavation	MSEM, a.s. – Ing. Jež	-	2003
Opava ul. Vančurova – reconstruction of high voltage cables -earth excavation	MSEM, a.s. – Ing. Kubín	-	2003
Ostrava – Mariánské Hory, reconstruction of high voltage cables II. stage – earth excavation	MSEM, a.s. – Ing. Kubín	-	2003
Opava ul. Vančurova – reconstruction of high voltage cable line – earth excavation	MSEM, a.s. – Ing. Kubín	-	2003
Ostrava-Poruba,I.obvod,Part 1 -reconstruction of transformer station-earth excavation	MSEM,a.s.- p.Foltýn	-	2002
Slezská Ostrava-reconstruction of high voltage cables - earth excavation	MSEM,a.s.- p.Foltýn	-	2002
Havířov-ul.Kavinská,transformer station 8165,high voltage branch-earth excavation	MSEM, a.s.- p.Foltýn	-	2002
Shopping park Ostrava, high voltage inlet, 10 kV - earth excavation	MSEM, a.s.- p.Foltýn	-	2001

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Road I/48 Frýdek-Místek-Dobrá II/1-relaying(trenchless pipelaying)	MSEM, a.s.- p.Polach	-	2001
Dolní Lomná-Jestřábí- low voltage reconstruction - earth excavation	MSEM, a.s.- p.Otruba	-	2001
Opava-ul.Stará silnice- replacement of low/high voltage cables - earth excavation	MSEM, a.s.- p.Ausficír	-	2001
Ostrava, ul.30.dubna-repair of low voltage cable-earth excavation	MSEM, a.s.- p.Foltýn	-	2001
Ostrava Hranečník-earth excavation	MSEM, a.s.- p.Polach	-	2001
Opava ul.Englišova-replacement of low voltage cables-earth excavation	MSEM, a.s.- p.Ausficír	-	2001
Klimkovice,RD ul.Ostravská,high voltage, transformer station, low voltage-earth excavation	MSEM, a.s.- p.Polach	-	2001