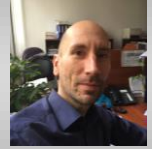




## CURRICULUM VITAE



### PERSONAL DATA

Name:	<b>János Szente</b>
Date of birth:	26/11/1977
Nationality	Hungarian

### DEGREE(S) OR DIPLOMA(S) OBTAINED

<i>From - to</i>	<i>Institution, type of degree</i>
2000-2004	College of Szolnok BSc Foreign Trade
1996-2001	Szent István University Ybl Miklós Faculty of Architecture and Civil Engineering, Budapest BSc Technical Manager

### COMPANY / POSITION

<i>From - to</i>	<i>company / position</i>
10/2001 -	Transinvest -Budapest Ltd / Sales Representative
2000/2001	Béflex Ltd / Technical Assistant

### KEY QUALIFICATIONS

<i>code</i>	<i>name</i>
-	-

### LANGUAGE KNOWLEDGE

- Hungarian: native
- English: fluent
- German: sufficient knowledge

**PROFESSIONAL EXPERIENCE RECORD**

<b>Project name</b>	<b>Position</b>	<b>Duration</b>	<b>Client</b>	<b>Scope of work</b>
<p><i>The commercial activities relating (sale, rent, training etc.) to the under mentioned products are currently going on. This list is just an extract for giving a short view about the last years projects.</i></p>				
<b>Sale and renting out of trench shoring equipment</b>	-	<b>2001-2017</b>	<b>Many Clients in Hungary, Serbia, Romania</b>	<b>Sale and renting out of box and sliding rail type trench shoring systems for depth of 2-7 m and training of operators</b>
Construction of sewer pipe in Budapest (Budaörs) in connection with M4 metro line	-	2015	Swietelsky Magyarország Kft. Hungary	Renting out of sliding rail type trench shoring system with width 4,2 m for depth 6,1 m
Construction of 2xDN600/800 distance heating pipes in Budapest (Újpalota)	-	2014-2015	Kraftszer Kft. Hungary	Renting out of 18 pcs of box type trench shoring systems (total length 72 m) with width 2,48-2,83 m
Construction of sewer pipe in Budapest (Csepel)	-	2012	Strabag-MML Kft. Hungary	Renting out of 5 modules of sliding rail type trench shoring systems (total length approx. 16,6 m) with width 2,0 m for depth 6,1 m
Construction of sewer pipe in Budapest (Népliget)	-	2012	A-H Consortium Hungary	Renting out of 11 modules of sliding rail type trench shoring systems (total length approx. 42 m) with width 3,4 m for depth 4,6 m
Construction of big diameter sewer pipe in Budapest (Elnök street)	-	2010	Colas Alterra Zrt. Hungary	Renting out of 8 modules of sliding rail type trench shoring systems (total length approx. 25 m) with width 3,1 m for depth 6,1 m

<b>Sale of more than 10 complete, special sewer TV-systems</b>	-	<b>2001-2017</b>	<b>Many Clients in Hungary, Romania,</b>	<b>Sale of sewer inspection camera systems and training of operators</b>
<b>Sale of more than 80 dewatering vacuum pumps</b>	-	<b>2001-2017</b>	<b>Many Clients in Hungary, Romania, Kazakhstan</b>	<b>Sale of dewatering vacuum pumps including collecting pipe network and training of operators</b>
<b>Sale of mobile flood protection walls</b>	-	<b>2006-2017</b>	<b>Many Clients in Hungary</b>	<b>Sale of mobile flood protection walls with heights 0,8-3,0 m</b>
<b>Sale of modular bridge system</b>	-	<b>2000-2003</b>	<b>KHVT, Hungary</b>	<b>Supply of 62 m long, one-lane bridge, with footwalk, access ramp and launching sets for "A" load public road bridge</b>
<b>Sale of rubber sealing bags</b>	-	<b>2001-2017</b>	<b>Many Clients in Hungary</b>	<b>Sale and renting out of rubber sealing bags</b>
<b>Sale of steel sheet piles</b>	-	<b>2001-2017</b>	<b>Many Clients in Hungary</b>	<b>Sale of steel sheet piles, Larssen sheet piles</b>

**Other relevant information** (e.g. Publications)

- Several Powerpoint presentation at Conferences, Trade Fairs

I – the undersigned – hereby certify that I have written the above mentioned data about my qualification and experience correctly to the best of my knowledge and belief.

Budapest, 5<sup>th</sup> March 2018.

János Szente