



METROSELSKABET

Copenhagen Metro, Line M1 and M2, Wheel Lathe

Tender List

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ATT No.	Title/Subject	Issuer's doc. ID	Format	File/volume name	Size

Revision summary

Version	Date	Scope of revision	Change description
1.0	2016-06-06	Released version	

1 Wheel Lathe

The present tender for a new wheel lathe has been submitted on the basis of the Client's tender material described in the Invitation to tender.

The forwarded correction sheets nos. _____ have been considered in the tender.

By the signature at the present tender list the supplier declares that the supplier in accordance with ILO-convention No. 94 on working clauses in public contracts will ensure that employees who the supplier or sub-suppliers employ to fulfil the agreement will have wages and labour conditions which are not less favourable than:

- (a) those established by collective agreement or other recognised machinery of negotiation, by arbitration, or by national laws or regulations, for work of the same character in the trade or industry concerned in the nearest appropriate district; or
- (b) the general level observed in the trade or industry in which the contractor is engaged by employers whose general circumstances are similar.

Furthermore, the supplier declares that the supplier will respect directive 96/71/EF concerning the posting of workers in the framework of the provision of services including the provisions set out in enforcement directive 2014/67/EU concerning the posting of workers.

The below tender annexes form part of the tender:

- Documents listed in table 3 in Wheel Lathe Technical Specifications
 - Outline project/installation project plan
 - Details of lathe interfaces (Clause 7.1.1 and 7.1.6)
 - Details of civil works engineering work required to modify the existing lathe pit including outline drawing (Clause 3.1.22 and 3.1.23)
 - List of relevant standards
 - Description of the machine operation
 - A list of key performance parameters including
 - Clause 3.1.9 Maximum depth cut
 - Clause 3.1.10 Accuracy
 - Clause 3.1.11 The throughput time per bogie
 - Clause 3.1.20 Noise emission
 - Procedure for achieving economical tyre cutting
 - Completed Tender Compliance Table (appendix A)
- Stated reservations (if any)

Name of the supplier

Address

Phone

Contact Person

Contact Person's e-mail address

Signature and company stamp

2 Total cost for mandatory deliverables

No.	Subject	€ excl. VAT
A	Removal of the existing lathe and disposal thereof	
B	Supply and installation of the new wheel lathe including all testing and commissioning required	
C	Vehicle movement system operated from lathe pit	
D	Fully inclusive warranty over a period of 24 months	
E	Spare parts which the supplier anticipates will be required over a 12 months operation period after warranty period expires	
F	Training, covering operation and running maintenance to be carried out over a two week period following the delivery and commissioning of the machine	
Total	Total cost for Mandatory deliverables	

3 Option 1

Subject	€ excl. VAT
The cost reduction of using the existing Windhoff Road Railer in the vehicle positioning system including the Radio control of this feature.	
Cost reuse existing Windhoff	
Deduction of the above item 2C	
Reduction in total for the option	

4 Option 2

Subject	€ excl. VAT
Yearly maintenance for the life of the machine for the first year after commissioning.	