

CONTRACT FOR AN SX 100 ELECTRON PROBE MICROANALYSER

Date 19th July 2000

Your reference : *Our reference* : 2000/6052/MO/CL

Seller

Cameca

103 Boulevard Saint-Denis

92403 COURBEVOIE Cedex-France

represented by

LABIMEX s.r.o.

Na Zámecké 11, 140 00 Praha 4, Czech Republic

For the attention of Mr Alexandr Gába

(signature)



Purchaser

: Geological Survey of Slovak Republic
Mlynska dolina 1, 817 04 Bratislava
Slovak Republic

For the attention of Director Dr Pavol Grecula

(signature)

Štátny geologický ústav Dionýza Štúra
Mlynská dolina 1 1
817 04 BRATISLAVA 11



Annex to the contract :

Unique features document

Demonstration Laboratory document

Price : See following pages, which form part of this quotation.

Local taxes and duties : Not included

Prices quoted are : FCA French Airport

Quotation validity : 11th September 2000

Terms of payment : 10 % with the order,
40 % at delivery,
25 % 6 months after delivery,
25 % 12 months after delivery .

by SWIFT transfer to our account n° :

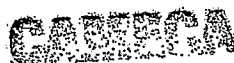
n° 06511245528/25
Code 30066 Guichet 00451
SWIFT CMCIFRPP
CODE IBAN FR76 3006 6004 5106 5112 4552 825
CREDIT INDUSTRIEL ET COMMERCIAL
103/105, rue des Trois-Fontanot
92000 NANTERRE - FRANCE

Estimated shipment : 6 months from receipt of the first payment term

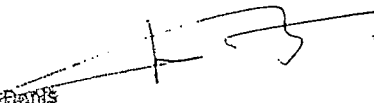
Installation : Included

Warranty : 18 months

Signature



Service Commercial
103, boulevard Saint-Denis
92403 Courbevoie Cedex France


Michel Outrequin
Area Sales Manager

SITE REQUIREMENTS

The site must be such as to allow proper operation and maintenance of the equipment. A technical information booklet, issued after the order is received, gives details. Failure to comply with these requirements, resulting in delays and consequent financial loss, will be for your account.

TRANSFER OF TITLE OF THE EQUIPMENT AND INSURANCE

The transfer of ownership of the equipment will take place when seller will receive complete payment of the selling price. The transport insurance cover will cease when the equipment is loaded onto your means of transport and rests on it.

INSTALLATION

The price includes the salary, the travel and living expenses of the CAMECA installation engineer until completion of the installation and signature by the user of an acceptance certificate for the equipment.

TRAINING

After signature of the acceptance certificate, a ten days period will be devoted to the training of the operator, free of charge.

WARRANTY AND GENERAL ASPECTS OF THE CONTRACT

CAMECA equipment is warranted to be free from all defects in both material and workmanship for a period of 18 months from the date of signature of the acceptance certificate by the user.

The warranty applies to the equipment delivered. The start of the warranty of the delivered equipment cannot be delayed by accessories or software for which a late delivery has been agreed by the end user.

The warranty of delayed accessories or software starts only when they are delivered or installed.

The warranty covers the replacement cost of the defective parts and the corresponding labour expenses together with the travel and living expenses of the CAMECA personnel.

The warranty excludes all damage due to wrong operation, lack of maintenance or accidents, and consumables.

If, in the practical application of the contract, it appears that there are unforeseen defects contained in it, the parties will remedy them in a reasonable way adapted to the object of the contract. French law shall apply. Any controversies arising from this contract shall be definitely settled by arbitration at Chamber of Commerce in Paris.

PAYMENT ON DELIVERY AND ACCEPTANCE

The payment due on delivery is for items actually delivered. Accessories or software which delivery is delayed are not invoiced except when expressly requested by the purchaser. Payment due on delivery and acceptance for delivered instrument cannot be overdue because of delayed accessories or software.

SOFTWARE UPGRADES

CAMECA will provide software upgrades to CAMECA produced software at no charge to the customer for a period of 18 months from the date of acceptance, coincident with the warranty.

SOFTWARE LICENSE

CAMECA software, including documentation, is supplied under a license which takes effect upon delivery of the equipment. This license permits only the customer to use the software and documentation.

The end user shall not provide or otherwise make available the software, or any part thereof, in any form to any third party without the prior written permission of CAMECA. When CAMECA grants a license from another software supplier, the customer agrees to comply with that supplier's conditions in addition to CAMECA's.

| <u>References</u> | <u>Description</u> | <u>Prices in EUROS</u> |
|--|--|------------------------|
| SX 100 BASIC | | |
| <i>SX 100 BASIC</i> | Basic SX 100 automated electron probe micro-analyser. | 274 000 |
| <i>SUN ULTRA 10</i> | SUN desktop Ultra 10. | 9 030 |
| ADDITIONAL SOFTWARE | | |
| <i>GEO PLUS</i> | Geological quantitative analysis program. | 2 100 |
| <i>PHASE ID</i> | Multiple phase identification program. | 2 100 |
| <i>PHASE CLASS</i> | High performance phase mapping program. | 3 100 |
| SPECTROMETERS | | |
| <i>WDSV2H</i> | Two vertically mounted WDS with two high intensity diffracting crystals. | 87 000 |
| <i>WDSV4</i> | One vertically mounted WDS with four standard diffracting crystals. | 35 100 |
| ACCESSORIES | | |
| <i>TRPL</i> | Transmitted and reflected polarised light attachment | 12 400 |
| <i>HOTS2+2</i> | Holder for two thin sections. | 2 700 |
| <i>HOTS1+4</i> | Holder for one thin section and 4 specimens 26 mm diameter. | 2 700 |
| <i>CATHD</i> | Cathodoluminescence detector. | 5 500 |
| <i>EDINTW</i> | Interface for any ED detector. WDS port. | 3 800 |
| <i>SXCLO</i> | Five days operation/applications training in CAMECA. | Free of charge |
| TOTAL FCA Paris PRICE in Euros : | | 439 530 |
| 5 % discount for National Research Laboratory : | | 21 980 |
| Transport DDU Bratislava | | <u>5 400</u> |
| FINAL PRICE in Euros : | | 422 950 |
| <i>SPECIFICATION</i> | <i>According to Product Description n° 2000/6052D/MO/CL dated 11/07/2000 and Standard Performance Specifications n° QD/09/0097/004 dated 25/11/1999.</i> | |