

5 Dilova st., building 10A, 9th floor

03150 Kyiv, Ukraine

Tel.: (+380 44) 490-5485

Fax: (+380 44) 490-5489

info@aph.org.ua | www.aph.org.ua

**Specification for the procurement of diagnostic equipment**

**LAB-06-2020**

1. **Customer profile.**

International Charitable Foundation “Alliance for Public Health” (hereafter – the Alliance) is a leading organisation of professionals who in cooperation with key public organisations, Ministry of Health and other government bodies support efforts to curb HIV/AIDS in Ukraine by overseeing prevention programmes and providing quality technical support and financial resources to the linking organisations. All of these efforts are directed at establishing in Ukraine universal access to comprehensive HIV/AIDS, Tuberculosis and VHC services and providing effective response to the epidemic at community level by building on achieved results and best practices. As an independent legal entity registered in Ukraine since 2003 and upon achieving administrative autonomy in January 2009 the Alliance shares the values and remains a member of the global Alliance for Public Health partnership – an international charitable organisation which unites 30 organisations world over with a Secretariat in Hove (UK).

The Alliance mission is to reduce spread of HIV and AIDS mortality and mitigate the adverse effects of the epidemic by supporting community action aimed at fighting HIV/AIDS in Ukraine as well as by sharing effective approaches to HIV prevention and treatment in Eastern Europe and Central Asia.

1. **Product description.**
   1. **General description of the product and its technical characteristics**

|  |  |  |
| --- | --- | --- |
| **Lot** | **Description** | **Quantity** |
| 1 | **12-channel electrocardiograph with the possibility of direct printing on a printer**  ***Technical specification***  Registration of 12 standard ECG leads  Recording in automatic mode  Real-time recording in 3, 6 and 12 ECG leads for up to 10 minutes.  Manual recording (real time)  Sensitivity: 2.5, 5, 10, 20 mm / mV  ECG recording / printing speed: 5, 10, 25, 50 mm / s  Alphanumeric keyboard: Latin and Cyrillic letters  Functional keyboard for quick access to the main functions of the device  Built-in color graphic display that allows simultaneous viewing of 12 ECG channels  Internal memory: at least 500 studies  Preview studies from the device's memory  Filters: network and antitremor 25, 35, 50, 60, 35/50 Hz  ECG printing on thermal paper: 110 mm x 25 m or 112 mm x 25 m  Ability to print the study directly on a printer (A4 office paper)  Power supply: from 90-240V AC mains and internal rechargeable battery (charger installed inside the device)  Maximum weight: no more than 1.3 kg (without accessories)  USB cable output  ***Set of equipment:***  • Electrocardiograph;  • Set of ECG electrodes;  • ECG cable of the patient;  • Power cable;  • PC / printer connection cable  • Thermal paper - 1 roll;  • User manual  • Warranty card | **4** |
| 2 | **Semi-automatic biochemical analyzer**  The analyzer must be semi-automatic, designed to perform biochemical studies. Open system for any techniques and reagents.  ***Parameters to be determined***  Enzymes  AST, ALT, gamma-GT, LDH, alpha-amylase, creatine kinase, creatine kinase MB fraction, lipase, alkaline phosphatase, acid phosphatase, cholinesterase, GBDG, paws, SPF  Substrates  uric acid, albumin, direct and total bilirubin, creatinine, glucose, hemoglobin, lactate, total protein, microalbumin in urine, urea, protein in urine and CSF, fructosamine  Lipids  cholesterol, HDL cholesterol, LDL cholesterol, triglycerides, phospholipids, total lipids  Electrolytes  potassium, sodium, calcium, chlorides, iron, OZhSS, copper, magnesium, phosphorus, zinc  Immunoturbidimetry of serum proteins  Apolipoproteins A1, B, CII, CIII, E, alpha-1-antitrypsin, alpha-2-macroglobulin, alpha-1-acid glycoprotein, antithrombin III, ceruloplasmin, C-1-esterase, complement C 3, complement C 4, haptoglobin , IgG, IgA, IgM, kappa (Ig light chains), lambda (Ig light chains), prealbumin, transferrin  Latex immunoturbidimetry of serum proteins  Reactive protein (PSA), rheumatoid factor (RF), antistreptolysin O (ASLO), lipoprotein (a) LP (a), beta-2-microglobulin, ferritin, immunoglobulin E (IgE), myoglobin, microalbumin, alpha-f , glycosylated hemoglobin  ***Technical specifications***  Photometer type: photometer with filter wheel  Optical system configuration:  - single-beam with a continuously rotating filter wheel  - monochromatic or bichromatic measurement of at least 8 filter positions  Methods of calculation and measurement:  Absorbance, Standard Mode calibration, Differential samples form, Factor Mode calibration, Multi Standard Mode (up to 7 standards),% Abs Multipoint calibration % Abs) (up to 7 standards), kinetics (Kinetic Mode) (sequentially or in groups (Batch)) by standard (Standard) or factor (Factor), at a fixed time (Fixed Time Kinetic) by standard (Standard) or factor (Factor) )  At least 120 open channels  Light source: halogen lamp with tungsten filament, 10W  Filter type 4-cavitation interference with ion sputtering  Accuracy of wavelength setting ± 3 nm  Filters (wavelengths) - 340, 405, 505, 545, 580, 630 nm, automatic wheel of filters  Cuvettes: 1 cm square cuvette, 12 mm round test tube, flowing cuvette  Flowing cuvette made of 316 stainless steel, borosilicate window glass, cylindrical, diameter 2.3 length 5 ± 0.05 mm  The minimum volume is 250 μl  Aspiration / purge vacuum pump, 18 cm Hg  The valve is silicone, compression type  The cuvette holder compartment with temperature control of 37 ° C  Detector gallium-arsenide-phosphide photodiode  Display not less than 240 x 126, graphic, LCD, with illumination  Absorption - from -0.5 to 3.5 (flow cell) - from -0.5 to 2.5 (test tube or 1 cm cuvette)  Concentration maximum 999,999  Zero compensation is automatic  Availability of interface and keyboard for data entry  Warm-up time - no more than 90 s for the photometer  - 15 minutes for the thermostat  Electronics  - 18 MHz microprocessor  - not less than 128 KB of memory  - not less than 32 KB of independent memory (NVRAM)  Built-in Printer / thermal printer, 110 mm paper, or the ability to connect to a printer  Power supply 90-260 V, 50/60 Hz, 60 W, SAT II fuses: 2.5 A / 250 V, 2.0 A / 250 V  Temperature, humidity 15 - 35 ° C, humidity less than 85%  Weight not more than 8 kg | **3** |

* 1. Alliance reserves the right to decrease or increase procurement volume within 20% of the Specification volume.

1. **Packing and packaging**
   1. The packing and packaging of the Goods should meet the requirements of applicable international standards and regulations and should ensure protection and safety of the Goods while in transit, during loading, unloading and storage, subject to compliance with proper cargo handling and control procedures in the process.
   2. Packaging of the Goods should contain the following details: manufacturer, product description, month and year of production.

3.3. The marking of the product must meet the requirements of technical regulations.

1. **Warranty**
   1. Warranty period not less than 12 months from the date of supply
2. **Supply conditions**
   1. Delivery will be fulfilled to the address of Alliance’s warehouse at Kyiv region, Obyizdna doroga 8, Brovary, Kyiv region 07400 Ukraine, UVK LLC.
   2. Preferred Delivery time October 30, 2020. Can be delivered in two batches, but first batch no later than the abovementioned date.
   3. In any case, participants are invited to provide their own estimates of the timing of delivery of the partial and full order (see Appendix # 4 to this Specification)
3. **Payment terms**
   1. 50% prepayment from the amount of the Contract, within 15 (fifteen) banking days from the date of invoice submission, the other 50% within 15 (fifteen) banking days from the date of delivery of the Goods to the Buyer.
   2. The contract will be signed and payments will be made in:

• UAH (Ukrainian hryvnias) with residents of Ukraine which is equivalent in dollars according to the official exchange rate of the National Bank of Ukraine on the day the invoice.

• USD with non-residents of Ukraine.

**Supply of this product is exempt from VAT!**

For the attention of potential resident suppliers! In accordance with the provisions of paragraph. 26 subsection 2 of section XX of the Tax Code of Ukraine, are exempt from taxation the value added operations to supply the customs territory of Ukraine goods (except for excisable goods) and services, if any products / services are paid through grants (sub-grants) provided under the Global Fund to Fight AIDS, Tuberculosis and Malaria in Ukraine, performed according to the Law of Ukraine "On implementation of the programs the Global Fund to Fight AIDS, Tuberculosis and Malaria in Ukraine» (№ 4999-17 from 11.08. 2013). The order of these operations is determined by the Cabinet of Ministers of Ukraine "Some issues of import into Ukraine of goods and supply the customs territory of Ukraine goods and services that are paid by grants (sub-grants) Global Fund to Fight AIDS, Tuberculosis and Malaria in Ukraine" April 17, 2013 g. N 284.

For the attention of potential resident suppliers! While preparing of your quotation please kindly pay attention to the content of n. 26 subsection 2 of section XX «Transitional Provisions» of the Tax Code of Ukraine. Thus, in accordance with the provisions of the Tax Code of Ukraine on transactions of delivery of goods / services are paid through grants (sub-grants) provided under the Global Fund to Fight AIDS, Tuberculosis and Malaria in Ukraine (and which are exempt from VAT) supplier has obtained tax credit:

"In the case of transactions exempted under this paragraph, paragraph 198.5 of Article 198 of the Code and the provisions of Article 199 of the Code shall not be applied."

1. **Permissive documents**

Detailed requirements on the necessary permission documents are:

|  |  |  |
| --- | --- | --- |
| **Lot** | **Description** | **List of required documents** |
| 1 | Multichannel electrocardiograph | 1. A copy of the certificate of the quality management system ISO 9001 and ISO 13485  2. Operational documentation in Ukrainian, in case of availability of documentation in another language - obligatory translation into Ukrainian.  3. Declaration of conformity to technical regulations №753 (ukranian), for medical devices  4. Sample quality certificate / passport issued by the manufacturer (document for the device will be required upon delivery) |
| 2 | Semi-automatic biochemical analyzer | 1. A copy of the certificate of the quality management system ISO 9001 and/or ISO 13485  2. Operational documentation in Ukrainian, in case of availability of documentation in another language - obligatory translation into Ukrainian.  3. Declaration of conformity to the technical regulations №754 (ukanian), for medical devices for in vitro diagnostics  4. Sample quality certificate / passport issued by the manufacturer (document for the device will be required upon delivery) |

1. **Content of bids.**

Each Bidder must attach the following documents to their bid applications:

* 1. a copy of the documents proving the state registration of the bidder.
  2. copies of valid documents certifying the manufacturer's certification of production and quality management system and permitting the use of these products in the territory of Ukraine in accordance with point 7 of the specification.
  3. If the participant is an intermediary or distributor (does not produce the product but offers the products of another legal entity) - a copy of a valid document issued by the manufacturer, confirming the participant's status as a distributor of such products.
  4. completed annexes to the specification:
* letter from the applicant for the consent to participate in the tender (see Annex No. 1);
* completed tender form (see Annex No. 2);
* a table of compliance with the specification criteria (see annex 3). The application is filled in on the lot offered by the participant;
* table on the price proposal (see annex 4).
  1. any other documents that you consider useful in making the decision.

1. **Key criteria for tender applications evaluation:**

a) compliance with the conditions of application form with bid documents;

b) proper product quality, documented in accordance with paragraph 7 and test results.

c) Acceptable price;

d) time of delivery

**11. Requirements for Preparation of Bidding Documents.**

a) Please make sure that separate sections of the tender application must open with a sheet containing the section title. For example, while submitting a copy of the registration certificate the same shall open with a paper sheet with the following title: «Copy of the medicinal product registration certificate». All submitted copies of the documents must be duly signed and sealed by the Applicant’s corporate seal.

b) Any document or copy drawn not in English, Ukrainian or Russian shall be translated onto one of these languages. All submitted copies of the documents must be duly signed and sealed by the Applicant’s corporate seal.

c) In the event of any of your remarks or comments, including concerning documents submitted by you, or the absence of certain documents, enclose it with official letters.

d) The envelope should contain the name of the tender and the words "DO NOT OPEN BEFORE ..." (specify the time and date specified in the documentation as the term of envelopes with tender offers)

|  |
| --- |
| *BIDDING PROPOSAL No. LAB-06-2020*  *(procurement of diagnostic equipment)*  *DO NOT OPEN BEFORE 11:00, September 4th , 2020* |

By submitting an application the Applicant confirms its awareness of the principles and requirements of the Global Fund for potential and actual suppliers of the goods (works, services) and grantees, as well as their representatives, as set forth in the Suppliers Code of Conduct, freely accessible on the Buyer’s website (<http://aph.org.ua/en/tenders/policies-procedures/>), and the Global Fund website ([http://www.theglobalfund.org/documents/business/ CodeOfConduct.pdf](http://www.theglobalfund.org/documents/business/%20CodeOfConduct.pdf)), and undertakes to observe them.

**Annex #1 to the Specification for procurement of diagnostic equipment**

**LAB-06-2020**

Please familiarize yourself with the text below, complete the form and submit it to the Tender Committee (Organizers).

***To****:* ***ICF “Alliance for Public Health”***

Gentlemen and/or Ladies:

Our company confirms to have received bidding documents from bid organizer, comprising bid announcement, specification and attachments thereto. After having examined your invitation to participate in the bid we, the undersigned, hereby offer to deliver \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (list of products) in accordance with the received bidding documents, at the prices indicated in our pricing proposal attached hereto.

We undertake, if our Bid is accepted, to deliver the goods in accordance with the tender documents, including the terms and condition specified in the draft-contract for delivery which is part of the Bidding Documents).

We agree to comply with our Bid for the validity period specified in the invitation, and undertake, that our company shall fulfill our proposal at any time before the indicated term of bidding proposal expires.

Until the moment that the agreement on above services is concluded and fulfilled by all parties this bidding proposal together with the official confirmation from ICF “Alliance for Public Health” on our proposal receipt and notification on the selected bid winner shall be binding upon both parties.

We understand that ICF “Alliance for Public Health” is not bound to accept the lowest or any bid it may receive.

We certify/confirm that we have the legal, financial, organizational and other capacity to enter into the contract for delivery of the announced goods.

Signed by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_,

holding the position of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(CEO)

on behalf of the company \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_ (day) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (month) 20\_\_\_\_\_\_\_\_ (year).

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (signature)

**Annex# 2 to the Specification procurement of diagnostic equipment**

**LAB-06-2020**

General information

Please fill in the table below:

|  |  |  |
| --- | --- | --- |
| 1. | Full name of the company |  |
| 2. | Legal address of the company |  |
| 3. | Mailing address of the company |  |
| 4. | General manager of the company (name, title) |  |
| 5. | Contact phone of the company manager |  |
| 6. | Contact person on Application submission issues |  |
| 7. | Contact person phone number |  |
| 8. | Email |  |

Signed by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_,

holding the position of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(CEO)

on behalf of the company \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_ (day) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (month) 20\_\_\_\_\_\_\_\_ (year).

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (signature)

**Annex# 3 to the Specification for procurement of diagnostic equipment**

**LAB-06-2020**

**Technical specification**

Please fill in the following table as a proof of conformity of the products with the technical requirements of this specification.

**Lot №1**

|  |  |  |
| --- | --- | --- |
| Deascription | Requirement | Characteristics of the offered product, comments, specify page number from the instruction / those descriptions |
| ***LOT 1*** |  |  |
| **12-channel electrocardiograph with the possibility of direct printing on a printer** |  | *[Please indicate the model]* |
| Registration of 12 standard ECG leads | confirmation |  |
| Recording in automatic mode | confirmation |  |
| Real-time recording in 3, 6 and 12 ECG leads for up to 10 minutes. | confirmation |  |
| Manual recording (real time) | confirmation |  |
| Sensitivity: | 2.5, 5, 10, 20 mm / mV |  |
| ECG recording / printing speed: | 5, 10, 25, 50 mm / s |  |
| Alphanumeric keyboard: | Latin and Cyrillic letters |  |
| Functional keyboard for quick access to the main functions of the device | confirmation |  |
| Built-in color graphic display that allows simultaneous viewing of 12 ECG channels | confirmation |  |
| Internal memory: | at least 500 studies |  |
| Preview studies from the device's memory | confirmation |  |
| Filters: | network and antitremor 25, 35, 50, 60, 35/50 Hz |  |
| ECG printing on thermal paper: | 110 mm x 25 m or 112 mm x 25 m |  |
| Ability to print the study directly on a printer (A4 office paper) | confirmation |  |
| Power supply: | from 90-240V AC mains and internal rechargeable battery (charger installed inside the device) |  |
| Maximum weight: | no more than 1.3 kg (without accessories) |  |
| USB cable output | confirmation |  |
| ***Set of equipment:***  • Electrocardiograph;  • Set of ECG electrodes;  • ECG cable of the patient;  • Power cable;  • PC / printer connection cable  • Thermal paper - 1 roll;  • User manual  • Warranty card | confirmation |  |
| ***LOT 2*** |  |  |
| Semi-automatic biochemical analyzer |  | *[Please indicate the model]* |
| Parameters to be determined | *[Please indicate the parameters]* |  |
| Photometer type: | photometer with filter wheel |  |
| Optical system configuration: | - single-beam with a continuously rotating filter wheel  - monochromatic or bichromatic measurement of at least 8 filter positions |  |
| Methods of calculation and measurement: | Absorbance, Standard Mode calibration, Differential samples form, Factor Mode calibration, Multi Standard Mode (up to 7 standards),% Abs Multipoint calibration % Abs) (up to 7 standards), kinetics (Kinetic Mode) (sequentially or in groups (Batch)) by standard (Standard) or factor (Factor), at a fixed time (Fixed Time Kinetic) by standard (Standard) or factor (Factor) ) | *[Please indicate the model, if not built-in*  *]* |
| At least 120 open channels | confirmation |  |
| Light source: | halogen lamp with tungsten filament, 10W |  |
| Filter type 4-cavitation interference with ion sputtering | confirmation |  |
| Accuracy of wavelength setting | ± 3 nm |  |
| Filters (wavelengths) - | 340, 405, 505, 545, 580, 630 nm, automatic wheel of filters |  |
| Cuvettes: | 1 cm square cuvette, 12 mm round test tube, flowing cuvette |  |
| Flowing cuvette made of 316 stainless steel, borosilicate window glass, cylindrical, diameter 2.3 length 5 ± 0.05 mm | confirmation |  |
| The minimum volume is 250 μl | confirmation |  |
| The valve is silicone, compression type | confirmation |  |
| Aspiration / purge vacuum pump, 18 cm Hg | confirmation |  |
| The cuvette holder compartment with temperature control of | 37 ° C |  |
| Detector gallium-arsenide-phosphide photodiode | confirmation |  |
| Display not less than | 240 x 126, graphic, LCD, with illumination |  |
| Absorption | - from -0.5 to 3.5 (flow cell) - from -0.5 to 2.5 (test tube or 1 cm cuvette) |  |
| Concentration maximum | 999,999 |  |
| Zero compensation is automatic | confirmation |  |
| Availability of interface and keyboard for data entry | confirmation |  |
| Warm-up time | - no more than 90 s for the photometer  - 15 minutes for the thermostat |  |
| Electronics | - 18 MHz microprocessor  - not less than 128 KB of memory  - not less than 32 KB of independent memory (NVRAM) |  |
| Built-in Printer / thermal printer, 110 mm paper, or the ability to connect to a printer | confirmation |  |
| Power supply | 90-260 V, 50/60 Hz, 60 W, SAT II fuses: 2.5 A / 250 V, 2.0 A / 250 V |  |
| Temperature | 15 - 35 ° C, |  |
| humidity | less than 85% |  |
| Weight | not more than 8 kg |  |

Signed by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_,

holding the position of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(CEO)

on behalf of the company \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_ (day) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (month) 20\_\_\_\_\_\_\_\_ (year).

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (signature)

**Annex #4 to the Specification for procurement of diagnostic equipment**

**LAB-06-2020**

**Quotation**

Proposal is provided under conditions:

1. The price of the products is provided in the accordance with requirements of paragraph 4 of Specification.
2. The price of the Goods must include the cost of the product itself, packaging / packaging, marking and delivery.
3. The price is provided:

• in USD;

• taking into account all relevant taxes, fees and expenses under these terms of delivery in accordance with the laws of Ukraine,

• excluding but exempt of VAT according to the positions of the point 26 subsection 2, section ХХ of the Tax Code of Ukraine: goods (besides the excisable goods) supply and services rendering operations at Ukrainian customs territory are not the subject of value added tax (VAT), if such goods or services are paid by grants (sub-grants), granted according to the Global Fund to Fight AIDS, TB and Malaria programs that are executed according to the law. The execution order for such operations is defined by the Cabinet of Ministry of Ukraine The link to the regulation:<http://zakon2.rada.gov.ua/laws/show/284-2013-%D0%BF>.

1. For contracts with

* residents of Ukraine payments will be made in UAH according to the official rate of the National Bank of Ukraine on the day of invoice on delivery of each consignment.
* in USD with non-residents of Ukraine.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **№** | **Lot**  **Description of Goods** | **Quantity** | **Trademark (Brand), Manufacturer Country of origin** | **Unit** | **Price per Unit USD without VAT** | **Total USD without VAT** | **Terms of the delivery** |
| 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |

**Payments terms** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signed by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, holding the position of

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (CEO) on behalf of the company

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_ (day) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (month) 20\_\_\_\_\_\_\_\_ (year).

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (signature)