Dear Sales Manager,

Reference is made to RFQ No. 2020-00111/JIBRIL ("Provision of Compact and Rugged Field Zebra Printers"). Please take these responses into account in the preparation and submission of your quotation.

Please also note that the deadline for the submission of quotation is extended to 24 February 2020.

We are looking forward to receiving your quotation on or before the extended submission deadline of 24 February 2020, 17:00 hours, Vienna (Austria) local time.

Kind regards

Courtney Linley
Chief, Procurement Section
<table>
<thead>
<tr>
<th>Item#</th>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Are there any additional specifications and/or model number that you can provide? The Zebra ZQ610 printer can have several configurations.</td>
<td>The Commission requires this new model ZQ610 for compatibility reasons with an existing set of the older model QLn220 which is no longer available in the market. Therefore the requested units and auxiliaries (chargers, cradles, etc) shall provide the best compatibility with the Commission’s owned set comprising the following products: - Zebra QLn220 PN: ZEB-QN2AUCAE with power supply and EU(C7) AC Line Cord; - Quad Battery Charger PN: ZEB-AC181772 with power supply and EU(C7) AC Line Cord; - 4 Bay Ethernet charging cradle PN: ZEB-P1031365047 with power supply and EU (C7) AC Line Cord. The Commission has otherwise no other specific requirement regarding various possible configurations of the ZQ610. It is suggested that bidders submit a quotation for the standard configuration to be used in Europe and include any possible addition or auxiliaries (with relevant prices) that may be necessary for operational units to be used outdoors including during challenging climatic conditions as options.</td>
</tr>
<tr>
<td>2</td>
<td>What is the required Delivery Time?</td>
<td>Please find attached the Commission’s Terms of Reference (TOR). Delivery time is defined in paragraph 2.4 of the TOR.</td>
</tr>
<tr>
<td>3</td>
<td>Is the printer to be connected via BT only or should it also have WIFI support?</td>
<td>Only bluetooth (BT) and cable are requested.</td>
</tr>
</tbody>
</table>
| 4    | Can you please indicate a choice for the following options?              | -Please provide detailed functional description, with relevant costs for each option  
-Extended battery is not required  
-Belt clip preferred (was part of the previous standard QLn220);  
-Bidder may offer shoulder strap as option if not part of standard configuration. |

Lineared Plates 0.75 Media Core Size or Linerless Plates 1.375 Media Core Size?  
- Is extended battery required?  
- Is shoulder Strap required?
ANNEX B

Terms of Reference
for Compact and Rugged Field ZEBRA Printers

1. INTRODUCTION

The Preparatory Commission for the Comprehensive Nuclear-Test-Ban Treaty Organization (hereinafter referred to as the “Commission”) operates a global verification regime to monitor compliance with the Comprehensive Nuclear-Test-Ban Treaty (CTBT). It provides timely data, assessments and other products and services to Signatory States of the Treaty.

An On-Site Inspection (OSI) is the final verification measure to verify States’ compliance with the CTBT. Capturing precise metadata of the environmental samples is an important preliminary step towards accurate interpretation of the radionuclide (RN) analyses. The physical security and labelling of environmental samples collected in the field is crucial to ensure confidence on the authenticity of conclusions drawn regarding areas of interest and can ultimately influence the evolution of an OSI.

In line with the further development of the RN environmental sampling and measurement capabilities and in accordance with recommendations made by the external evaluation team to the Integrated Field Exercise 2014, the Commission outlines the Terms of Reference (ToR) for a set of compact and rugged portable Barcode Printers (hereinafter referred to as “the system”) and auxiliaries that the Supplier shall use as a basis for the provision of the system and associated services.

The ToR contain all technical requirements for the system required by the Commission and define the framework of all related activities to be performed by the Supplier. The Supplier shall provide the services in accordance with the requirements of these ToR and in the most cost-effective manner possible.

The Supplier must inform the Commission of the appropriate and current points of contact. If these points of contact change during any phase of the Services, the Supplier must inform the Commission immediately in writing.

2. SCOPE

The Supplier shall provide an operational system withstanding on-site activities. In addition to being portable (belt clip) and robust, the system shall be easy to use, low maintenance, low energy consuming, and compact. The system shall meet the technical specifications as well as operational requirements outlined in these ToR.

2.1 Technical Specifications and Operational Requirements

The system shall be composed of the following components with detailed specifications and quantities:
<table>
<thead>
<tr>
<th>Pos #</th>
<th>Description / Requirements</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Zebra ZQ610 with power supply and EU (C7) AC Line Cord</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>Dual 3-Slot battery Charger with Y Cable Connection</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Zebra 4 Bay Ethernet charging cradle with power supply and EU (C7) AC Line Cord</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Zebra ZQ610 Soft Case</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>Zebra USB-A to USB-B mini-B Cable with strain relief</td>
<td>15</td>
</tr>
<tr>
<td>7</td>
<td>Labels 50mm x 25mm thermal coated</td>
<td>30</td>
</tr>
</tbody>
</table>

2.2 Documentation

2.2.1 Material Safety Data Sheets

The system shall be provided with the relevant Material Safety Data Sheets (MSDS) where applicable, for example for Li-ion batteries.

MSDS shall be provided to the Commission in electronic form.

2.2.2 Regulatory documentation

The Supplier shall ensure that all regulations which the system or components thereof are subject to are provided in full to the Commission.

Such regulatory documentation shall be provided to the Commission in electronic form.

2.2.3 Applicable language

All documentation shall be available and provided at least in the English language, and at least in electronic format.

2.3 Warranty

The system shall be quoted for and delivered with a 2 year warranty period starting from its delivery date.

2.4 Delivery deadline, address and incoterms

2.4.a Delivery deadline:

The delivery of the system to CTBTO shall be complete as soon as possible, but not later than 31st March 2020.

2.4.b Delivery address shall be:
2.4.c Incoterms shall be: DAP to Delivery address

3 Elaboration of the Contractor's proposal

Within its offer, the Supplier shall clearly document compliance with each of the above requirements listed under the chapter 2. In case the required performance is not met or the parameter is not available, this shall be also clearly stated in the offer.