

ANNEX 1

QUOTATION INSTRUCTION SHEET

Instruction to Services Provider/Suppliers		Specific Requirements
Deadline for Submission of Quotation		Thursday 18 th November 2021
Method of Submission		Electronic copy to email: procurement@ttcanc.org kindly ensure that documents submitted are signed
Language of the Quotation		English
Quotation Currency		USD The quotation must be inclusive of VAT and other applicable indirect taxes
Quotation Validity		30 days
Delivery Time		21 days
Payment Terms		Within 30 work days, upon receiving and approval of invoice.
Clarification of the document		procurement@ttcanc.org
Type of Contract		LPO
Scope/ Specifications	1. IRI Tool Kit (Roughometer III or IV)(2)	<ul style="list-style-type: none"> - A Fully integrated and time stamped GPS - Capacity: Up to 13,000 kms of survey data storage - Data sampling interval: 50mm(2inches) - Survey speed: Optimal speed 40 to 60km/h depending on road condition - Software: Automatic download, faster processing and customizable maps - Distance Measure: wheel-mounded Distance Measuring Instrument (DMI). An Axle-mounted inertial sensor for determining road profile and roughness - Distance Accuracy: Better than 0.1% - Compatibility: processing software compatible with windows OS and supports Multi-format reports, detailed tables, graphs, GPS Maps, CSV files and spreadsheets. - Communication: USB connection for fast download of data
Deliverables		<ul style="list-style-type: none"> - Three (3) Rouprometer III or IV Tool kit complete with all accessories such as accelerometer (sensor) device, a distance measuring instrument, interface module and a controller
Requirements		<p>The Quotation must clearly -indicate:</p> <ul style="list-style-type: none"> • Full contact details(Company Name, postal



	<p>address, email, phone contract, contact person)</p> <ul style="list-style-type: none">• The Roughometer Model and their detailed manufacturer specifications• Price quote per unit in USD• Quote validity of not less than 30 days• A Delivery period not exceeding 21 days.
Evaluation Criteria	- Least Cost Price Method