# REQUEST FOR QUOTATION

You are invited by the Development Bank of the Philippines to submit a tender for Acquisition of Two (2) Telecommunication Line for Kidapawan Lending (LC) located at Quezon Blvd. Kidapawan City.

Approved Budget for the Contract: Telcom A Php194,000.00 Telcom B Php194,000.00 inclusive of all taxes and other charges.

- 1. Please quote your lowest price based on the attached specifications
- 2. Submitted quotations must be duly signed by the vendor's representative and must be sent to the BAC Secretariat not later than 04:00 P.M. of 16 February 2022.
- 3. All quotations must be inclusive of all taxes and other charges.
- 4. Kindly refer to the attached Terms of Reference (TOR).

# **TERMS AND CONDITIONS:**

- 1. All entries must be type written.
- 2. All suppliers/vendors are mandated to register with the PhilGEPS and provide a PhilGEPSRegistration number as a condition for award of the contract.
- 3. Other documentary requirements for each vendor shall be as follows;
  - Mayor's/Business Permit;
  - Income/Business Tax Returns

## AND

(1) For suppliers/vendors whose representatives are the official signatory of the documents/requirements: please submit a duly notarized Omnibus Sworn Statement

OR

(2) For suppliers/vendors who will appoint or designate their duly authorized representative: please submit the following notarized statements:

(if the supplier/vendor is a <b>Sole</b>	(if the supplier/vendor is a
Proprietorship)	Corporation)
Duly notarized Special Power of Attorney	Duly notarized Secretary's Certificate
AND	AND
Duly notarized Omnibus Sworn	Duly notarized Omnibus Sworn
Statement	Statement

<sup>\*</sup>For inquiries, you may reach the BAC Secretariat on the contact nos. provided below:

# **DBP Bids and Awards Committee Secretariat**

6/F Operations Sector, DBP Head Office Sen. Gil J. Puyat corner Makati Avenues, Makati City (+632) 818-9511 to 20 local 2610 or 2606

email: bacsecretariat@dbp.ph

# ACQUISITION OF NEW, ADDITIONAL AND/OR REPLACEMENT TELECOMMUNICATION LINE/CONNECTIVITY SERVICE FOR THE DEVELOPMENT BANK OF THE PHILIPPINES (DBP)-KIDAPAWAN LENDING CENTER

APPROVED BUDGET FOR THE CONTRACT: Telco A: Php 194,000 Telco B: Php 194,000

#### **TECHNICAL SPECIFICATIONS**

#### A. BACKGROUND

The telecommunication connectivity service (line) is for the connection of DBP online systems, services and facilities in any of the following DBP remote sites:

- A.1. Branch Office, including:
  - A.1.a. Lending Center
  - A.1.b. Cash Center
  - A.1.c. Branch-Lite Unit
- A.2. Automated Teller Machine (ATM)

#### B. OBJECTIVE

To acquire stable, reliable and secure telecommunication connectivity/line service to link DBP · remote sites to the Head Office from an authorized and qualified telecommunication service provider (Telco).

#### C. COVERAGE OF THE CONTRACT

The contract will be for a one (1) year period starting from date of acceptance of service with the option for automatic renewal.

## D. MINIMUM SPECIFICATIONS

- D.1. Connectivity/Line Service Availability
  - > The minimum availability of service is 99.6%.
- D.2. Connectivity/Line Specifications

D.2.a. Branc	h Office
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- D.2.a.i. Wired MPLS/VPN, Radio Last Mile or VSAT connection with minimum of 2 Mbps bandwidth
- D.2.a.ii. Must be Ku Band or C Band for the VSAT
- D.2.a.iii. Inclusive network equipment, such as router and or router/modem, must not be on End-of-Life/End-of-Support status within the contract period
- D.2.a.iv. Router must support GRE/mGRE tunneling and IP Security (ex. dynamic VPN) and SNMP
- D.2.a.v. DBP shall have the full access of the router
- D.2.a.vi. Provide near real time and historical link monitoring

#### D.2.b. ATM - Wired

- D.2.b.i. VPN connection at least 128 Kbps via MPLS
- D.2.b.ii. Inclusive network equipment, such as router and or router/modem, must not be on End-of-Life/End-of-Support status within the contract period
- D.2.b.iii. Support GRE tunneling and SNMP

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D.2.b.iv. Provide near real time and historical link monitoring

# D.2.c. ATM - Wireless

- D.2.c.i. Provide data transmission function by public GPRS/ GSM network or higher
- D.2.a.vii. Inclusive network equipment, such as router and or router/modem, must not be on End-of-Life/End-of-Support status within the contract period
- D.2.c.ii. Support GRE Tunneling and SNMP
- D.2.c.iii. Provide GUI access for local and remote management
- D.2.c.iv. Operate at -30"+75°C temperature
- D.2.c.v. Has LED status indication
- D.2.c.vi. Support RJ45 console port
- D.2.c.vii. Include: 1 power cord, 2 antennas, 1 console cable, 1 set documentation
- D.2.c.viii. Provide near real time and historical link monitoring.
- D.2.c.ix. Meet the average latency requirement of not greater than 200ms measured using the Ping utility or any similar mobile applications
- D.2.c.x. Meet signal requirement of not less than 2 bars measured using mobile or similar devices capable of said measurement
- D.2.c.xi. DBP shall have full access to the Modem/Router

#### D.3. Support Services and Incident Management

- D.3.a. The Telco shall provide 24 x 7 onsite, telephone and email support. For every service unavailability/downtime reported, the response time shall be within thirty (30) minutes.
- D.3.b. Upon the occurrence of service unavailability/downtime, the Telcoshalls
  - D.3.b.i. Conduct problem isolation/resolution and link restoration
  - D.3.b.ii. Notification via electronic mail (E-mail) and telephone within one (1) hour of the occurrence
  - D.3.b.iii. Minimum of twice a day status report to QBP via E-Mail
  - D.3.b.iv. Estimated time of arrival (ETA) if onsite activities required
  - D.3.b.v. Estimated time of resolution (ETR)
  - D.3.b.vi. Root cause
  - D.3.b.vii. Comply with DBP policies on security and confidentiality during support services.
- D.3.c. The Telco shall submit an incident report stating the reason/s for the outage and detailing the steps undertaken to resolve a particular problem upon DBP's request.

#### D.4. Service Performance Review

> The Telco shall conduct a performance review session at least once every quarter of a year

# E. TELECOMMUNICATION CONNECTIVITY/LINE REQUIREMENT CLASSIFICATION

The primary objective of the following provisions is to have multiple Telcos per site, providing service redundancy, high availability and avoiding single point of failure.

▼ E.1. New Telecommunication Line Requirement

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ACQUISITION OF NEW, ADDITIONAL AND /OR REPLACEMENT OF TELECOMMUNICATION LINE/CONNECTIVITY SERVICE FOR THE DEVELOPMENT BANK OF THE PHILIPPINES (DBP)

#### E.1.a. Covered Sites

> New remotes sites

#### E.1.b. Telco Selection Criteria

- > Telecommunication Line for Branch Office
  - E.1.b.i. Two (2) different Telcos (Telco A and Telco B) shall be selected
  - E.1.b.ii. Telco A is the lowest (winning) provider
  - E.1.b.iii. Telco B is the second lowest provider
- > Telecommunication Line for Additional ATM Facility of a Branch
  - E.1.b.iv. The Telco must be different from the one which has the majority or most of the telecommunication connectivity services provided for the ATM/s of that Branch Office
- E.2. Additional Telecommunication Line Requirement
  - E.2.a. Covered Sites
    - > For existing sites with existing telecommunication line/s
  - E.2.b. Telco Exception
    - > The Telco/s of the existing line/s servicing the site shall not be invited and will not be allowed to participate
- E.3. Replacement Telecommunication Line Requirement
  - E.3.a. Covered Sites
    - > For existing sites with existing telecommunication line/s
  - E.3.b. Telco Exception
    - E.3.b.i. For Telco Redundancy Replacement
      - > The Telco of the existing line/s servicing the site including the one to be replaced shall not be invited and will not be allowed to participate
    - E.3.b.ii. Replacement for the Purpose of Telecommunication Line Capacity (Bandwidth) Upgrade
      - > The Telco of the other existing line/s servicing the site (i.e., other than the one to be replaced) shall not be invited and will not be allowed to participate
    - E.3.b.iii. For Wireless to Wired Facility Replacement
      - > The Telco of the other existing line/s servicing the site (i.e., other than the one to be replaced) shall not be invited and will not be allowed to participate

# F. DISCONTINUANCE OF SERVICE

DBP can opt to discontinue the service within the contract period without pre-termination fee/s, if the Telco provider fails to meet the required minimum availability of service, specified in item D.1, for three (3) consecutive months (3-strike rule)

G. PAYMENT

The payment shall be in a monthly basis every after the service acceptance.

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# H. REBATES

Should the Service Provider fail to meet the minimum availability of service, as stated in item D.1, and/or in the event of service interruption, it shall provide service credit to DBP the amount corresponding to the period of interruption and circuit outage.

The computation is as follows:

Rebate for the Month = [MRC x TDM] ÷ 730 Hours

Where:

MRC – Monthly Recurring Charge (Php) TDM – Total Downtime for the Month (Hours)

# I. DELIVERY PERIOD

The line service must be completed / done by the Service Provider within (45) forty-five calendar days upon receipt of the Notice to Proceed (NTP).

VANESSA MARIA DOLORES C. BUENO

Senior Assistant Vice President