



Bids and Awards Committee

Republic of the Philippines
Professional Regulation Commission
P. Paredes St., Sampaloc, Metro Manila
Facsimile: 5-310-0037 / email: bac@prc.gov.ph



REGULAR MEMBERS:

ARISTOGERSON T. GESMUNDO
Chairman

OMAIMAH E. GANDAMRA
VICE-CHAIRPERSON

WILMA T. UNANA
Member

CRISANTO L. DECENA
Member

CARLA ANGELINE B. UJANO
Member

ALTERNATE MEMBERS:

MARIA LIZA M. HERNANDEZ
VICE-CHAIRPERSON

ARJAY R. ROSALES
Member

HENRIETTA P. NARVAEZ
Member

PROVISIONAL MEMBERS:

TEODORO V. MENDOZA II
PROVISIONAL MEMBER, NON-IT PROJECTS

RICHARD M. ARANIEGO
PROVISIONAL MEMBER, IT PROJECTS

SECRETARIAT:

KAREN M. MAGSALIN
SECRETARY

MARGIERY D. DULIN
MEMBER

MARIA ENRICA D. JUBAY
Member

CHRISTOPHER A. MAYO
MEMBER

ELIEZER C. LEYCO
MEMBER

LIEZEL F. BURAGA
MEMBER

JOEL P. IGNACIO
MEMBER

Section VII. Technical Specifications

No	Item	Specification	Statement of Compliance
1Lot	1	<p>PROCUREMENT OF INTERNET CONNECTION REDUNDANCY FOR PRC CENTRAL OFFICE</p> <p>I. Internet Features:</p> <ol style="list-style-type: none">1. Must deliver 300 Mbps Dedicated Internet for PRC Main Office2. Must capable to provide /28 IP Block3. Must deliver 70 Mbps Dedicated Internet for PRC PICC Office4. Must capable to provide /29 IP Block5. At least 2 Tbps of International IP Port Capacity6. At least 15 Unique Global Internet upstream partners for IPV47. IPV6 Ready Network8. Diverse Internet peer connections in Asia - Singapore, Hong Kong, Taiwan, Japan and US - Los Angeles9. With four (4) International Internet Gateways/Point of Presence in Asia and US10. Peered to at least 8 International Exchange points (IXPs) – AMIX, ANY2, EQUINIX IX, NYIX, LAIX, HKIX, DE-CIX and JPNAP11. Peered to at least 4 Local Exchange points (IXPs) : PHOPENIX,VIX,GIX,PHIX12. Diverse and Distributed cables routes using trans-asia and trans-pacific submarine cable systems; with redundancy13. Utilizing six (6) Cable Landing Stations in the Philippines going outside the country for diversity and redundancy14. Provider must build and managed its own a domestic fiber optic backbone network that is used to carry traffic of business customers15. Provider must have at least 4 CDN of famous content provider – Akamai, Netflix, Facebook and Google.16. Vendor must be peered with PHOpenIX advertising all its prefixes, must provide certification.17. Provider must provide symmetrical upload and download bandwidth allocation.	



Bids and Awards Committee


Republic of the Philippines
Professional Regulation Commission
P. Paredes St., Sampaloc, Metro Manila
Facsimile: 5-310-0037 / email: bac@prc.gov.ph



REGULAR MEMBERS:


ARISTOGERSON T. GESMUNDO
Chairman


OMAIMAH E. GANDAMRA
VICE-CHAIRPERSON


WILMA T. UNANA
Member


CRISANTO L. DECENA
Member

CARLA ANGELINE B. UJANO
Member

ALTERNATE MEMBERS:

MARIA LIZA M. HERNANDEZ
VICE-CHAIRPERSON

ARJAY R. ROSALES
Member


HENRIETTA P. NARVAEZ
Member

PROVISIONAL MEMBERS:

TEODORO V. MENDOZA II
PROVISIONAL MEMBER, NON-IT PROJECTS


RICHARD M. ARANIEGO
PROVISIONAL MEMBER, IT PROJECTS

SECRETARIAT:

KAREN M. MAGSALIN
SECRETARY

MARGIERY D. DULIN
MEMBER

MARIA ENRICA D. JUBAY
Member

CHRISTOPHER A. MAYO
MEMBER

ELIEZER C. LEYCO
MEMBER

LIEZEL F. BURAGA
MEMBER

JOEL P. IGNACIO
MEMBER

- Existing Primary ISP Provider is disqualified to join the bidding to ensure continuity of service in an event of network outage.
- All installation fee is at cost of the winning bidder.

II. Certifications:

- Must have an NTC certification/Permit/License/Authority
- Must peer with PHOpenIX with 20G peering capacity.
- Must be MEF 2.0 certified

III. SLA:

- Dedicated access to the Internet via end to end Pure Fiber Optic Cable with at least 99.7% Service Availability Level
- Latency:

Origin / Destination	Latency (in milliseconds)
PH POP to US POP	200 ms
PH POP TO ASIA POP	70 ms
DOMESTIC LUZON	10 ms

- Packet/Frame Loss and Jitter:

Criteria	Measurement
Packet / Frame Loss	≤ 1%
Jitter	≤ 20ms

- Provide 24 x 7 technical assistance and customer service accessible via telephone and email.
- The service provider must submit detailed escalation and restoration procedure for network or service outages including the contact details
- The service provider must provide MRTG access for bandwidth reporting and monitoring
- Provider must operate its own aftersales technical support and not outsourced

IV. Network:

- The network shall have full redundancy in the physical level, i.e. core switches and multiple gateway boarder routers for guaranteed QoS (Quality of Service)
- The service provider must provide the modem/router for the internet link
- Redundant and geographically connected with 800G Core Network
- Diverse and geographically connected via Nx100G network nodes and PoP's
- Must allow a Full -BGP routing on ALL of the available internet backbone , limited and/or



Bids and Awards Committee


Republic of the Philippines
Professional Regulation Commission
P. Paredes St., Sampaloc, Metro Manila
Facsimile: 5-310-0037 / email: bac@prc.gov.ph



REGULAR MEMBERS:


ARISTOGERSON T. GESMUNDO
Chairman


OMAIMAH E. GANDAMRA
VICE-CHAIRPERSON



WILMA T. UNANA
Member


CRISANTO L. DECENA
Member

CARLA ANGELINE B. UJANO
Member

ALTERNATE MEMBERS:

MARIA LIZA M. HERNANDEZ
VICE-CHAIRPERSON


ARJAY R. ROSALES
Member


HENRIETTA P. NARVAEZ
Member

PROVISIONAL MEMBERS:

TEODORO V. MENDOZA II
PROVISIONAL MEMBER, NON-IT PROJECTS


RICHARD M. ARANIEGO
PROVISIONAL MEMBER, IT PROJECTS

SECRETARIAT:

KAREN M. MAGSALIN
SECRETARY

MARGIERY D. DULIN
MEMBER

MARIA ENRICA D. JUBAY
Member

CHRISTOPHER A. MAYO
MEMBER

ELIEZER C. LEYCO
MEMBER

LIEZEL F. BURAGA
MEMBER

JOEL P. IGNACIO
MEMBER

		<p>one IP transit gateway to the internet is not acceptable</p> <p>6. Utilized its own pure Fiber End to End , from Core Network to the last mile facility to deliver the service</p> <p>7. Telco shall be the owner of Fiber facility and shall not rely with other last mile provider to deliver the service requirement, sub-contracting is not allowed.</p> <p>8. Must provide a Fiber Facility last mile connection from Telco core network up to customer premise.</p> <p>9. Service Provider Network must be DWDM ASON (Automatically Switched Optical Network) protected. ISP equipment must have a regular maintenance check to maintain the up time of the equipment.</p> <p>10. Service Provider must utilizes state-of-the-art DWDM technology for its internet and data solutions. There should be no legacy platforms and technology running on any of its network.</p>	
--	--	---	--

1. Compliance with the statements must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer’s un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate.
2. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection.
3. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may e regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of **ITB** Clause 3.1 (a) (ii) and/or **GCC** Clause 2.1 (a) (ii).

ACKNOWLEDGMENT AND COMPLIANCE
WITH THE TERMS OF REFERENCE FOR THE
PROCUREMENT OF INTERNET CONNECTION REDUNDANCY FOR
PROFESSIONAL REGULATION COMMISSION

SIGNATURE OVER PRINTED NAME
OF AUTHORIZED REPRESENTATIVE,
DESIGNATION AND PRINTED NAME OF COMPANY