

**PUBLIC PROCUREMENT REGULATORY**  
**AUTHORITY (PPRA)**

**CONTRACT AWARD PROFORMA – I**

To Be Filled And Uploaded on PPRA Website In Respect of All  
Public Contracts of Works, Services and Goods Worth Fifty  
Million or More

- NAME OF THE ORGANIZATION/DEPTT. National Telecommunication  
Corporation
- FEDERAL / PROVINCIAL GOVT. Federal Govt Autonomous Body
- TITLE OF CONTRACT Supply, Installation, Testing and Commissioning of  
Data Center at NTC Islamabad
- TENDER NUMBER HQ/ADV-04/2015-16

BRIEF DESCRIPTION OF CONTRACT The scope of work in the contract  
provides Supply, Installation, Testing and Commissioning of cloud based  
Data Center as per specification and BoQ provided with RFT.

1. TENDER VALUE PKR 384.500 Million

- ENGINEER'S ESTIMATE N.A.  
(for civil Works only)
- ESTIMATED COMPLETION PERIOD 16 x weeks from the Date of Signing of  
Contract
- WHETHER THE PROCUREMENT WAS INCLUDED IN ANNUAL  
PROCUREMENT PLAN? Yes
- ADVERTISEMENT :
  - (i) PPRA Website TS247982E & TS248703E (Extension) Yes (Federal  
Agencies) (If yes give date and PPRA's tender number)

(ii) News Papers Daily Express Tribune and Dunya (11-07-2015)

Extension in tender opening 24-07-2015

- TENDER OPENED ON (DATE & TIME) 13<sup>th</sup> August, 2015
- NATURE OF PURCHASE Local
- EXTENSION IN DUE DATE (If any) Yes (as per above)
  
- NUMBER OF TENDER DOCUMENTS SOLD Twenty Five (25)  
(Attach list of Buyers)
- WHETHER QUALIFICATION CRITERIA WAS INCLUDED IN BIDDING/TENDER DOCUMENTS Yes  
(If yes enclose a copy).
- WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING/TENDER DOCUMENTS Yes  
(If yes enclose a copy).
- WHICH METHOD OF PROCUREMENT WAS USED: - (Tick one)
  - a) SINGLE STAGE – ONE ENVELOPE PROCEDURE \_\_\_\_\_
  - b) SINGLE STAGE - TWO ENVELOPE PROCEDURE. Yes
  - c) TWO STAGE BIDDING PROCEDURE. \_\_\_\_\_
  - d) TWO STAGE – TWO ENVELOPE BIDDING PROCEDURE. \_\_\_\_\_
  
- PLEASE SPECIFY IF ANY OTHER METHOD OF PROCUREMENT WAS ADOPTED WITH BRIEF REASONS (i.e EMERGENCY, DIRECT CONTRACTING, NEGOTIATED TENDERING ETC.)
  
- WHO IS THE APPROVING AUTHORITY \_\_\_\_\_ Not Applicable \_\_\_\_\_
  
- WHETHER APPROVAL OF COMPETENT AUTHORITY WAS OBTAINED FOR USING A METHOD OTHER THAN OPEN COMPETITIVE BIDDING. NA
- NUMBER OF BIDS RECEIVED Six (06) \_\_\_\_\_
- WHETHER THE SUCCESSFUL BIDDER WAS LOWEST BIDDER Yes
- WHETHER INTEGRITY PACT WAS SIGNED Yes

PUBLIC PROCUREMENT REGULATORY  
AUTHORITY (PPRA)

**CONTRACT AWARD PROFORMA – II**

To Be Filled And Uploaded on PPRA Website In Respect of All  
Public Contracts of Works, Services & Goods Worth Fifty  
Million Rupees or More

- NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS Two (02)
  
- NAME AND ADDRESS OF THE SUCCESSFUL BIDDER: M/s Inbox  
Business Technologies (Pvt) Ltd, 16<sup>th</sup> Floor, South Tower, Islamabad Stock  
Exchange Building, Blue Area Islamabad
  
- RANKING OF SUCCESSFUL BIDDER IN EVALUATION REPORT  
(i.e. 1<sup>st</sup>, 2<sup>nd</sup> EVALUATED BID).  
1<sup>ST</sup> : M/s Inbox Business Technologies  
2<sup>nd</sup> : M/s Techaccess

NEED ANALYSIS (Why the procurement was necessary?)

At present there is no Data Center with Cloud computing dedicated for e-government functioning fulfilling International Standards to serve governments and its institutions. A Consolidated Traditional Data Centers primarily operate physical hosting services and some other leasing services, such as physical host leasing, storage leasing, and equipment room space leasing. Due to the limited equipment room space, large energy consumption, and low computing resource utilization, traditional DC face enormous challenges in profitability and cost effectiveness. Whereas, Cloud computing technology proposed in this Project can dramatically improve the resource utilization of DCs and also enrich the DC service offerings. In the Private Sector such Data Centre are available whereas despite attempts by the Federal Government since 2005, but could not be created for the purpose. NTC has a small Data Center with limited capacity but the same cannot takeover to serve its increasing demand of its designated subscribers. This small Traditional Data Centers primarily operate physical hosting services and some other leasing services, such as physical host leasing, storage leasing, and equipment room space leasing with a Cloud Computing partialy (Infrastructure as a Service IaaS). This new Data Center will provide total solution of National Data Center of Pakistan as the core of the E-Government System. In the data Center different sub systems will be included to perform the functions

- IN CASE EXTENSION WAS MADE IN RESPONSE TIME, WHAT WERE THE REASONS (Briefly describe) Yes, owing to the complexity of the scope of work, the bid submission date was extended
- WHETHER NAMES OF THE BIDDERS AND THEIR PRICES WERE READ OUT AT THE TIME OF OPENING OF BIDS Yes
- DATE OF CONTRACT SIGNING 25<sup>th</sup> March, 2016 (Attached copies of agreement)
- CONTRACT AWARD PRICE PKR 399.500 Million
- WHETHER COPY OF EVALUATION REPORT GIVEN TO ALL BIDDERS Results Announced
- ANY COMPLAINTS RECEIVED No
- ANY DEVIATION FROM SPECIFICATIONS GIVEN IN THE TENDER NOTICE/DOCUMENTS No
- DEVIATION FROM QUALIFICATION CRITERIA No
- SPECIAL CONDITIONS, IF Any  
(Give Brief Description)  
No Special Conditions