

ODISHA VETERINARY COUNCIL

(STATUTORY BODY OF GOVT. OF ODISHA CONSTITUTED UNDER INDIAN VETERINARY COUNCIL ACT, 1984)
Plot No. A-18, Sahidnagar Veterinary Dispensary Premises, Bhubaneswar-751029, Odisha, Tel : 0674-2544168

TENDER CALL NOTICE

No. 598/OVC,

Date 13.11.2015

Sealed Tenders are invited in 2-Bid system(Technical and Financial) for creating, hoisting, maintaining web based e-learning system for registered veterinary practitioners with features such as creating of e-library, e-examination, e-certification, features of web-security, Payment gateway system. The web based system should be developed and deployed in the Cloud and should utilize n-tier architecture. The cloud platform should be from a Cloud Service Provider of global scale, preferably Amazon EWS. The application level security should be based on 128-bit encryption level SSL protocol in which all the data communications between the user and the application is encrypted to provide the strong security for the application software. The user level security should preferably be designed on a Java/J2EE platform to lock out a particular user from application tier within seconds through user profile security.

The details of terms and conditions and applying procedures with forms for two bids will be available in any Govt. working day in official hour from office of the Registrar, Odisha Veterinary Council, Sahidnagar, Bhubaneswar from dt. 16.11.2015 to dt. 30.11.2015 upto 2 pm. Last Date for submission of application is Dt. 30.11.2015 upto 4 pm. For details please also visit our website www.orissaveterinarycouncil.com.

REGISTRAR

APPLYING PROCEDURES

The Technical bids should be submitted as per the format given in Annexure-A in a sealed envelope marked 'Technical Bid'. Commercial bids are required to be submitted in the format given in Annexure-B in a sealed envelope marked 'Financial Bid'. These two covers would be put in a bigger envelope on which it may be written as 'e-learning system'. The covers should have name & address of firm printed / stamped / written on it.

The Technical bids will be evaluated by Technical Bid Committee. Commercial Bids of only those Bidders will be opened whose Technical Bids qualify as per the eligibility criteria. The eligibility criteria are based on fulfillment of the description of items as given above.

Commercial bid of only those firms shall be opened which found technically competent.

The Bids should reach the undersigned latest by 30.11.2015 (4.00 PM) either by post or through representative. The Technical Bids would be opened on the same day at 4.30 P.M. in the Chamber of Registrar, Odisha Veterinary Council, Sahidnagar, Bhubaneswar. The Commercial Bids would be opened on 01.12.2015 at 11.00 AM in the Chamber of Registrar, Odisha Veterinary Council, Bhubaneswar. Those desirous to be present at the time of opening of tenders should carry proper authority letter.

Submission of Bids by itself does not confer any right or entitlement to do the job.

Unsealed Bids will be rejected out rightly. The competent authority reserves the right to accept "the tender either in full or part". It further reserves the right to cancel the bidding process at any time without assigning any reasons whatsoever. Terms and Conditions on which the work will be awarded to the successful tenderer are appended below.

For any further information, the undersigned may be contacted between 10.00AM to 01.00 PM on any working day in the Office of the Registrar, Odisha Veterinary Council, Sahidnagar, Bhubaneswar. This notification is uploaded to the Official website <http://www.orissaveterinarycouncil.com>"

TERMS & CONDITIONS:-

- 2-Bid system(Technical and Financial) for creating, hoisting, maintaining web based e-learning system for registered veterinary practitioners with features such as creating of e-library,e-examination, e-certification, features of web-security, Payment gateway system. The web based system should be developed and deployed in the cloud and should utilize n-tier architecture. The cloud platform should be from a Cloud Service Provider of global scale, preferably Amazon EWS. The application level security should be based on 128-bit encryption level SSL protocol in which all the data communications between the user and the application is encrypted to provide the strong security for the application software. The user level security should preferably be designed on a Java/J2EE platform to lock out a particular user from application tier within seconds through user profile security.
- The web based e-learning system should be created, hoisted, security proofed with cloud based information & hoisting with a warranty period of minimum 3 years with maintenance. The installation charges operational charges and other incidental charges should be inclusive of the total cost.
- The Bid should be accompanied with Deposit of Rs. 10,000/- in the form of "Bank Draft" to be issued in favour of "Registrar, Odisha Veterinary Council, Bhubaneswar".
- The facility of the e-learning shall be within 48 hours from the date of Order to be issued by this office.
- The Payment will be made only after the successful and satisfactory operation of the system.
- Bids must be accompanied with photocopy of PAN Card.
- Tenders for items of lower configuration than are specified above will be summarily rejected. Erasing and overwriting in the rates quoted will make the tender null & void. All alterations in the rates should be signed in ink otherwise the tender will be not considered.
- The lowest quoted bidder (L-1) shall be chosen on the basis of total bid price received.
- Dispute if any resulting from the tender process should be decided in the Bhubaneswar Court.
- The undersigned reserves the right to cancel the tender process without assigning any reason.

Registrar
Odisha Veterinary Council
Bhubaneswar

(To be submitted on the letter head of the Bidder)

ANNEXURE- A

Attached to Tender Notice No. -

To

The Registrar,
Odisha Veterinary Council
Saheednagar, Bhubaneswar

Sir/Madam,

TECHNICAL BID

With reference to your Tender No./'e-learning system' dated 14.11.2015, we offer Technical Bid as under:-

1. Name of the service provider:
2. Address:
3. Name of the contact person:
4. Contact Number:
5. Experience in e-learning:
In government Offices (enclose proof)

5. Description of Items

Creating of e-library
e-examination
e-certification
Features of web-security
Payment gateway system
Cloud based information

The web based system should be developed and deployed in the cloud and should utilize n-tier architecture. The cloud platform should be from a Cloud Service Provider of global scale, preferably Amazon EWS. The application level security should be based on 128-bit encryption level SSL protocol in which all the data communications between the user and the application is encrypted to provide the strong security for the application software. The user level security should preferably be designed on a Java/J2EE platform to lock out a particular user from application tier within seconds through user profile security.

DECLARATION: I hereby declare that details furnished above true and correct. I have read over the entire terms and conditions of the tender document and abide by the same.

(Signature of the Authorised Bidder with Name & date)

(To be submitted on the letter head of the Bidder)

ANNEXURE- B

Attached to Tender Notice No. 'Creating, hoisting of e-learning' dated 14.11.2015

To

The Registrar,
Odisha Veterinary Council
Saheednagar, Bhubaneswar

Sir/Madam,

FINANCIAL BID

Sealed Tenders for creating, hosting, maintaining web based e-learning system for registered veterinary practitioners.

With reference to your Tender No./e-learning system dated 26.11.2015,

We offer Commercial Bid as under:-

1. Name of the service provider:
2. Address:
3. Name of the contact person:
4. Contact Number:

5. Description of Items

Price (Rs.)

Creating of e-library, e-examination, e-certification, features of web-security, Payment gateway system, Cloud based information

(The web based system should be developed and deployed in the cloud and should utilize n-tier architecture. The cloud platform should be from a Cloud Service Provider of global scale, preferably Amazon EWS. The application level security should be based on 128-bit encryption level SSL protocol in which all the data communications between the user and the application is encrypted to provide the strong security for the application software. The user level security should preferably be designed on a Java/J2EE platform to lock out a particular user from application tier within seconds through user profile security.)

DECLARATION: I hereby declare that details furnished above true and correct. I have read over the entire terms and conditions of the tender document and abide by the same.

(Signature of the Authorised Bidder with Name & date)