C O R R I G E N D U M

No. AIIMS/Pat/Tender/Eqp/Anesth/MGPS /2013 Dated: 14/11/2013

Ref.: AIIMS/Pat/Tender/ Eqp./Anesth/MGPS/2013 dated 17.10.2013 published in newspaper & hosted on website of www.aiimspatna.org

After the pre bid meeting held on 30/10/2013, the following corrigendum is issued:

Medical Gas Pipeline System:

I. Page no. 3, Main Eligibility Criteria, Point no. 1.3

Bids may be submitted in a two bid system separately either for medical gas [pipeline or medical gases. The bidder shall clearly mention on the outer cover the details of the items quoted.

Stands corrected as :

Bids may be submitted in a two bid system, either for medical gas pipeline or medical gases separately. There is no compulsion of inclusion of supply of medical gases with the supply and installation of gas pipeline. The bidder shall clearly mention on the outer cover the details of the items quoted. There is no compulsion of bidding for both.

II. Ref. Page 5 Points 9(a)

The firm ( Indian agent/ any firm established in India representing a firm abroad ) must be registered with DGS&D under compulsory enlistment scheme as per the directives of the ministry of finance.

Copy of DGS&D registration certificate must be enclosed along with the techno commercial bid failing which their tenders will be summarily rejected.

This point stands deleted.

III. Page no. 13 point no. 3

Yearly business turnover of over Rs Ten Crores for the last three years. Company’s annual report should be provided in support of this.

To be corrected as :

Yearly business turnover of over Rs Three Crores for the last three years. Company’s annual report should be provided in support of this.
IV. Page no 13 Point no. 8: The bidders should be capable to inspect the centralised medical gas pipeline system by internationally accredited authorised person available on their pay-roll. Regarding this matter the necessary proof has to be provided with the offer. 

This point stands Deleted.

V. Page no 22 Point no. 11: The Flow tube and shroud components will be made of clean impact resistant polycarbonate.

To be corrected as:

11.1 line no.7: The Flow tube and shroud components will be made of clean impact resistant polycarbonate / polypropylene.

The last date for submission of tender has been extended to 30th Nov., 2013.

(A. K. Pandey)
(Medical Superintendent)