

THANE TRAFFIC POLICE

DCP Traffic, Thane Police, LBS Road, Teen Hath Naka, Naupada, Thane (W), Maharashtra
Website: www.thanepolice.org

O.W. No. DCP/Traffic/Crane/Adm-1/1680/2017
Office of the Dy. Commissioner of Police,
Traffic, Thane City. Date - 19/06/2017

To,
All bidders

Sub: CORRIGENDUM – 3- “Request for Proposal for providing Towing Van System Design, Build, Operate & Maintain (DBOM) Basis to Thane Traffic Police”

**Ref: RFP Released on 16.03.2017
Pre bid meeting held on 23.03.2017
Corrigendum 1 issued on 22.03.2017, Corrigendum 2 issued on 11.04.2017**

Sir/Madam,

1. Pre bid conference were held under the chairmanship of Shri Sandeep Palve, DCP Traffic at the Office of the DCP Traffic, Thane Police, LBS Road, Teen Hath Naka, Naupada, Thane (W), Maharashtra on 23.03.2017 at 4:00 pm.
2. The Minutes of the Pre Bid meeting along with attendance sheet is enclosed as Annexure-1 & Standard Set of Deviations (SSD) is enclosed as Annexure – 2
3. Please note that the Standard Set of Deviations (Annexure-2) shall become integral part of the RFP released on 23.03.2017 and should be read along with the RFP. The bid response may be submitted accordingly.
4. Please note the revised schedule for the bid as follows:

S. No	Information	Revised Schedule as per Corrigendum 2	Revised Schedule as per Corrigendum 2
1.	RFP Download Date	From 16.03.2017 6:01 pm till 25.04.2017 06:00 pm	From 16.03.2017 6:01 pm till 27.04.2017 06:00 pm
2.	Last date (deadline) for online submission of bids at e-Tendering portal	Till 25.04.2017 06:00 pm	Till 27.04.2017 06:00 pm
3.	Close For Technical Bid	From 26.04.2017 10:00 am till 28.04.2017 10:00 pm	From 28.04.2017 10:00 am till 29.04.2017 10:00 pm
4.	Close For Price Bid	From 26.04.2017 10:00 am till 28.04.2017 10:00 pm	From 28.04.2017 10:00 am till 29.04.2017 10:00 pm
5.	Online Final Confirmation	From 28.04.2017 11:00 am to 30.04.2017 03:00 pm	From 02.05.2017 11:00 am to 03.05.2017 03:00 pm
6.	Opening of Technical proposals	30.04.2017 at 4:00 pm	03.05.2017 at 4:00 pm
7.	Opening of Commercial proposals	Will be intimated later to qualified respondents.	

5. Please note that the submission of response to RFP should be submitted only at <https://mapo.maharashtra.etenders.in>.
6. Please note that for any further queries for submission of response to RFP mail at cp.thane.dcptraffic@mahapolice.gov.in or call on 022-25401056/022-25306010.

Date:19/04/2017
Place : Thane



Shri Sandeep Palve
DCP (Traffic), Thane

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Maharashtra
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Annexure-1

Minutes of Meeting Pre bid Conference: 23.03.2017 at 4:00 pm

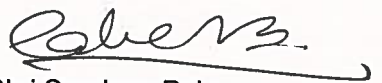
1. Thane Traffic Police invited entries from eligible bidders for Tender No. 1343 -“Request for Proposal for providing Towing Van System Design, Build, Operate& Maintain (DBOM) Basis to Thane Traffic Police”. Pre bid conference were held under the chairmanship of Shri Sandeep Palve, DCP Traffic at the Office of the DCP Traffic, Thane Police, LBS Road, Teen Hath Naka, Naupada, Thane (W), Maharashtra on 23.03.2017 at 4:00 pm.

2. Representatives of the following organizations were present:

Sr.	Organization	Name
1	Hyva India Pvt. Ltd.	Shri SudeshDabhade
2	Hyva India Pvt. Ltd.	Shri N V Rao
3	AT-TAC Tech Services Pvt. Ltd.	Shri ShirishJugade
4	Micropro Software Solutions Pvt. Ltd.	Shri PrathameshDevalkar
5	Kartik Office Automation	Shri Shankar Veer
6	VidarbhalInfotech Pvt. Ltd.	Shri Rahul Darbhe
7	Consultant of DCP Traffic, KPMG	Shri Amit Patjoshi
8	Consultant of DCP Traffic, KPMG	Shri Kailas Patil

3. At the outset, Shri Sandeep Palve, DCP Traffic welcomed all participants and briefed them regarding the demographical topology of the Thane City and explained Thane Traffic departments' purpose behind procurement of Towing Van System to Thane Traffic Police. DCP Traffic stated that Thane Traffic division wish to put in their best efforts for congestion free traffic movement in Thane City while ensuring minimum hassles to the citizens by deploying the state of art technology.
4. Consultants of DCP Traffic, M/s. KPMG, explained important terms and conditions contained in the RFP Document to the representatives of prospective bidders present in the meeting. The summary of such important terms and conditions is as follows: features of towing vans, indicated quantity of vans, Tendering process, timelines, pre-qualification criteria, Technical Evaluation Criteria, Financial Evaluation Criteria, project timelines, Evaluation Process, SLAs, etc.
5. After brief self-introduction, the bidders raised queries on the bid conditions and the same were discussed. Bidders were asked to forward written queries to DCP Traffic through emails in the format specified in “Annexure – 1: Request for Clarification”. Bidders were informed that the complete clarifications will be issued on e-Tendering website in the form of Standard Set of Deviations.
6. The meeting concluded stating that DCP Traffic will issue Standard Set of Deviations on e-Tendering Website. Bidders were also informed to keep updated with the e-Tendering website for any additional information prior to the submission of the bidding documents.

Date:03/04/2017
Place : Thane


Shri Sandeep Palve
DCP (Traffic), Thane

THANE TRAFFIC POLICE

DCP Traffic, Thane Police, LBS Road, Teen Hath Naka, Naupada, Thane (W), Maharashtra
Website: www.thanepolice.org

Subject Tender No. 1343 -"Request for Proposal for providing Towing Van System Design, Build, Operate& Maintain (DBOM) Basis to Thane Traffic Police".
Date 23.03.2017 4:00pm
Venue Office of the DCP Traffic, Thane Police, LBS Road, Teen Hath Naka, Naupada, Thane (W), Maharashtra

Attendance Sheet

Sr.	Name	Organization	E-mail ID	Mobile No	Signature
1.	Shri Sandeep Pavle	DCP (Traffic), Thane		9545531234	
2.	Sudesh Dabholde	Hyva India Pvt Ltd	sudesh@hyvaindia.com	8879680225	
3.	NIU Rao	HYVA India	nagraj@hyvaindia.com	9619851174	
4.	Shirish Ingade	AT-TAC Tech Services Pvt. Ltd.	Sales@atactech.in	9892303585	
5.	Prathamesh S Devlkar.	Micropro Software Solutions Pvt. Ltd.	pratham999@gmail.com	8652649333	
6.	Shankar veer	Kartik Hia Pvt. Ltd.	shankarveer@gmail.com	980254100	
7.	Rahul Darble	Videaing Infotech Pvt Ltd	rahul.darble@gmail.com	9011075165	
8.	Anuraj Patil	KPMIL			
9.	Kailas Patil	-			
10.					
11.					
12.					
13.					
14.					
15.					

Tender No. 1343 -"Request for Proposal for providing Towing Van System Design, Build, Operate & Maintain (DBOM) Basis to Thane Traffic Police"

Annexure-2

Standard Set of Deviations

To be read with Annexure I - Pre-bid Minutes of Meeting held on 23.03.2017

#	RFP Clause	Page no	Details of Clause as per RFP	"Revised Clause / Clarifications to the RFP"
1	Clause 32 Prequalification: Sr. no. PQ-5	15	Bidder (Lead bidder in case of consortium) should have average turnover of at least Rs. 10 Crores in the last three years. (Annual Balance Sheets for the FY 2012- 13, FY 2013-14 and FY 2014-15)	Bidder (Lead bidder in case of consortium) should have average turnover of atleast Rs. 10 Crores in the last three years. (Annual Balance Sheets for the FY 2013-14, FY 2014-15 and FY 2015-16)
2	Clause 3.3 Technical Proposal: Sr. no. A1	17	Turnover of Bidder / Lead Bidder (In case of Consortium) during the last 3 fiscal years (Average of turnover in FY 2012-13, FY 2013-14 and FY 2014-15).	Turnover of Bidder / Lead Bidder (In case of Consortium) during the last 3 fiscal years (Average of turnover in FY 2013-14, FY 2014-15 and FY 2015-16)
3	Clause 3.3 Technical Proposal: Sr. no. A2	17	A2 "Number of Employees on the payroll of Bidder/Lead bidder as on 31st March 2016"	Number of Employees on the payroll of Bidder/Lead bidder as on 31st March 2017
4	Clause 3.3 Technical Proposal: Sr. no. A3	17	"Years of Existence of the Bidder/Lead Bidder in India as on 31st March 2016"	Years of Existence of the Bidder/Lead Bidder in India as on 31st March 2017
5	Clause 3.3 Technical Proposal: Sr. no. B1	17	"Number of successfully implemented projects in PSU/Governments/Corporate that involve in service delivery in India during last 5 years as on 31st March 2016"	Number of successfully implemented projects in PSU/Governments/Corporate that involve in service delivery in India during last 5 years as on 31st March 2017"
6	Clause 3.3 Technical Proposal: Sr. no. B2	18	"Number of successfully implemented/ongoing projects that involve lifting of vehicle/cargo by Crane/Hydraulic arm or in towing operations in India during last 5 years as on 31st March 2016"	Number of successfully implemented/ongoing projects that involve lifting of vehicle/cargo by Crane/ Hydraulic arm or in towing operations in India during last 5 years as on 31st March 2017

#	RFP Clause	Page No	Details of Clause as per RFP	"Revised Clause / Clarifications to the RFP"								
7	4.2.2 Evaluation - Technical	26	<p>c. Demo of Towing VAN: The Bidder will be required to demonstrate the functionality of the proposed system as declared by him in his Technical Proposal in this RFP. Please note that such a Demo may be called from each qualified Bidder before opening of Commercial Proposal or only from the selected Bidder after the evaluation of Commercial Proposals. In any case, in the event of any deviation from the factual information provided by the Bidder in his Technical Proposal, Thane Traffic Police can reject the Bid and also ban the Bidder from participation in any future tenders in the State of Maharashtra</p>	<p>Please refer to Clause no. 3.3 Technical Proposal C Technical Presentation C1 Solution Proposed at Page 18 which clearly states that Live demo will be preferable.</p> <p>Qualitative assessment would be carried out based on the demonstration provided by Bidders</p>								
8	5.2.2 Technical Specification for Truck/Vehicle	35 to 38	5.2.2 Technical Specification for Truck/Vehicle	The vehicle used for mounting the towing solution shall be compliant with all mandatory Specifications and standards as per MVD act and shall be approved by RTO.								
9	5.2.3 Technical Specification for Towing Vehicle	38 to 42	5.2.3 Technical Specification for Towing Vehicle	The vehicle used for mounting the towing solution shall be compliant with all mandatory Specifications and standards as per MVD act and shall be approved by RTO.								
10	5.3 Project Timelines	43	<p>T = Date of Award of contract</p> <table border="1"> <thead> <tr> <th>Sr. No</th> <th>Service</th> <th>Activity/Task</th> <th>Timeline</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Providing Hydraulic Towing Vans System on Design, Build, Operate and Maintain (DBOM)</td> <td>Supply and operationalize all the 50% of all Categories (Mega Crane-Multi Axle, Mini</td> <td>T + 2 Months</td> </tr> </tbody> </table>	Sr. No	Service	Activity/Task	Timeline	1	Providing Hydraulic Towing Vans System on Design, Build, Operate and Maintain (DBOM)	Supply and operationalize all the 50% of all Categories (Mega Crane-Multi Axle, Mini	T + 2 Months	The bidders are expected to strictly adhere to the Project Timelines mentioned in RFP
Sr. No	Service	Activity/Task	Timeline									
1	Providing Hydraulic Towing Vans System on Design, Build, Operate and Maintain (DBOM)	Supply and operationalize all the 50% of all Categories (Mega Crane-Multi Axle, Mini	T + 2 Months									

#	RFP Clause	Pageno	Details of Clause as per RFP	"Revised Clause / Clarifications to the RFP"
			<p>Basis to Thane Traffic Police</p> <p>Crane Wheelers, 2 wheeler and 4 wheeler)</p>	
		2	<p>Providing Hydraulic Towing System Design, Operate and Maintain (DBOM) Basis to Thane Traffic Police</p> <p>Supply and operationalize 50% of remaining Categories (Mega Crane- Multi Axle, Mini Crane Wheelers, 2 wheeler and 4 wheeler)</p>	T + 3 Months