


**GOVERNMENT OF ANDHRA PRADESH  
ROADS AND BUILDINGS DEPARTMENT**

**ANDHRA PRADESH ROAD SECTOR PROJECT**

**ADDENDUM-3 dt.06.06.2018 to NCB No: 1/APRDC/APRSP/RMS/DATA COLLECTION/AP/NCB/2018 Dt.02.04.2018**

**Name of the work: "Collection of Road Network Data in Andhra Pradesh for establishing AP Road Management System (APRMS) for newly taken over Panchayatraj Roads to Roads and Buildings Department & missing links"**

S. No	Page No.	Clause No.	As per bid document	As per modification
1	20	5.5(a) of Bidding Data Sheet	The minimum annual volume of Services for the successful Bidder in any of the last Five years shall be <b>"Rs. 92.56 Millions"</b>	The minimum annual volume of Services for the successful Bidder in any of the last Five years shall be <b>"Rs. 30.00 Millions"</b>
2	20	5.5(b) of Bidding Data Sheet	Over the last 5 years (2013-14 to 2017-18), the bidder should have experience as a prime contractor in undertaking two similar service contracts of a nature and complexity equivalent to the services of the magnitude covering <b>5200 km</b> in the contract for MFVMSE & <b>3456 km</b> for the FWD under each contract.	Over the last 5 years (2013-14 to 2017-18), the bidder should have experience as a prime contractor in undertaking two similar service contracts of a nature and complexity equivalent to the services of the magnitude covering <b>3250 km</b> in the contract for MFVMSE & <b>2160 km</b> for the FWD under each contract.
3	22	37.1 of Bidding Data Sheet	The Adjudicator proposed by the Employer is: The daily fee for this proposed Adjudicator shall be <b>Rs.5000/- per day.</b> The biographical data of the proposed Adjudicator is as follows: Name: Education: Present Position:	The Adjudicator proposed by the Employer is: <b>Sri D.V.Bhavanna Rao</b> The daily fee for this proposed Adjudicator shall be <b>Rs.5000/- per day.</b> The biographical data of the proposed Adjudicator is as follows: Name: <b>Sri D.V.Bhavanna Rao</b> Education: M.Tech, F.I.E.; Age: 65 Years; Nationality: Indian Present Position: Chief Engineer (R&B) Retd.,
4	72		Attachment A Road Network and Traffic Surveillance Task / Data Matrix	Attachment A Road Network and Traffic Survey Task / Data Matrix

  
**Engineer-in-Chief (R&B) SH &  
Managing Director, APRDC**  
*26/18*