

SUBJECT NO 96

Sub: Works – Engg – VUDA – Providing roofing to Dr.Rao Gopala Rao Open Air Auditorium at Anakapalle – Proposal submitted for approval Draft subject placed before VUDA Board for perusal and Approval – Reg.

Ref: VUDA Board Resolution No.136, Dt.15-12-2012.

AGENDA NOTE:

VUDA has constructed an Open Air Auditorium in the land belonging to Anakapalle Municipality in an extent of Ac 1.46 Cts., during the year 1999. Subsequently, it was named as Dr.Rao Gopala Rao Auditorium. The Auditorium is being used for conducting various cultural programmes, school functions, Meetings of Government Department / Private organizations. The seating capacity of the auditorium is approximately 2500. Local artists and organisers of cultural programmes have requested VUDA to provide roofing for the open air theatre as functions/ meetings could not be performed during rainy seasons and day time. Moreover it is becoming necessary to provide shelter by arranging shamiyana for conduct of programmes in day time.

Apart from the above, Hon'ble MLC and opposition party leader and Hon'ble Minister Ganta Srinivasa Rao have also represented VUDA to provide roofing to the open auditorium so that same can be utilised throughout the year. Taking into consideration of the above, VUDA has prepared tentative proposals for providing roofing using modern technology – Skytons / Tensile Structure roof) with PVDF/Acrylic fabric including supporting steel frame structure and foundations. The total project cost is estimated to Rs.176.00 Lakhs based on the conceptual designs furnished by the Architect. On placing the above subject before VUDA Board for consideration, it was resolved that work out the details and put in the next board meeting vide Board Resolution No.136. Dt.15-12-2012.

In accordance with the above, detailed designs were obtained from the architect, M/s. Vipin Gupta, Empanelled Architect of VUDA and regular estimate has been prepared for Rs.252.00 Lakhs. The roofing is prepared with RCC columns and Space Frame Structure with Galvalume Monolithic Roofing System. The estimate is prepared based on the common SoR for the year 2012-2013 including statutory provisions.

Hence, the matter is placed before VUDA Board for consideration and approval of the proposals - Providing Roofing to Dr Rao Gopala Rao open air Auditorium at Anakapalle with a project cost of Rs.252.00 Lakhs. Also, a decision has to be taken towards air-conditioning of the existing Auditorium as requested by the public representatives.

Sl. No.	Subject No.	Subject	Resolutions
		for approval and ratification - Reg.	
43	94	Construction of Indoor stadium at Tuni – Draft subject placed before VUDA Board for perusal and ratification – Reg.	Perused and ratified
44	95	Providing Infrastructural facilities to the Land Pooling Project (Ozone Valley) at Paradesipalem, Phase-I & II– Present status and balance works to be taken up - Draft subject placed before VUDA Board for perusal and approval – Reg.	The proposal is agreed
45	96	Providing roofing to Dr.Rao Gopala Rao Open Air Auditorium at Anakapalle – Proposal submitted for approval Draft subject placed before VUDA Board for perusal and Approval – Reg	<ul style="list-style-type: none"> • Approved for the roofing to the open air auditorium. • Bring the proposal of air conditioning duly working out the estimate.
46	97	Construction of Minor bridge in Poolbagh Colony at Vizianagaram – Draft subject placed before VUDA Board for approval and ratification - Reg.	Perused and ratified
47	98	New Rythu Bazaar premises at M.V.P. colony, Visakhapatnam – Revision of daily license fee for allotment of the premises to conduct exhibitions - Draft subject placed before VUDA Board for perusal & ratification - Reg	Agreed. VC to form broad policies of fixing the license fee and put up for approval in the ensuing meeting
48	99	Implementation of 'e'- Office in VUDA – Feasibility study on 'e'- Office Module developed by NIC - Draft subject placed before VUDA Board for perusal and approval – Reg.	Agreed in principle for having 'e' office for VUDA.

