

Rc.No.148/06-07/EE-I/VUDA

SUBJECT NO 53

Sub: Works – Engg. - VUDA – Flood Control Measures to Vsp. Air Port – Release of funds by VUDA - Permission accorded – Board subject placed before V UDA Board – Perusal and ratification – Requested – Reg.

AGENDA NOTE:

In pursuance of the minutes of the meeting with the Hon'ble Chief Minister of Andhra Pradesh held on 25-10-2005, it was decided that VUDA shall meet a part of expenditure towards flood control measures to Visakhapatnam Air Port and to meet the expenditure out of the realization of sale proceeds of Government Lands. Accordingly VUDA has released an amount of Rs.31.83 Lakhs towards consultancy charges and Rs.20.00 Crores towards Flood Control Measures work in accordance with the Lr.Rc.No.20786/H-2/2009 of Principal Secretary to Government of Andhra Pradesh, MA&UD Department, Hyderabad Dt:25-2-2010. As against the amount of Rs.25.50 Crores to be met by VUDA later the District Collector and Executive Engineer, I&CAD Department have requested repeatedly to release the balance amount to enable Irrigation Department to arrange the payment for the works completed by the Executive Agency.

Since it is obligatory on the part of VUDA to release the balance amount as per the directions of the Government it is decided to release Rs.1.00 Crore for the present in view of the availability of funds in VUDA.

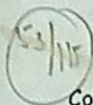
The Vice Chairman, VUDA has accorded sanction for release of Rs.1.00 Crore towards Flood Control Measures work at Air Port. Accordingly an amount of Rs.1.00 Crore has released in favour of Pay and Account Officer Y.R. Scheme Visakhapatnam as requested by Executive Engineer, I&CAD Department.

Further the District Collector was informed the above and requested to handed over some protective lands to VUDA to realize some Revenue towards this purpose.

Hence the matter is placed before VUDA Board for kind perusal and ratification.

VUDA Resolution No. 53, dated. 30-7-2010

Perused and Ratified



[Handwritten Signature]
Collector & Chairman
VUDA