

Proceedings of pre-bid meeting held at Conference Hall – I at CRIDA for supply, installation and commissioning of SCADA (Supervisory Control and Data Acquisition) based rain fall simulator facility for studying resource losses and conservation under simulated rainfall events – A turn key project (NICRA)

Members present:

1. Dr. G. R. Korwar, Head, DRM	Chairman
2. Dr. V.U.M. Rao, PC (Agro. Met)	Member
3. Dr. K. S. Reddy, PS, SWCE	Member (Indenter)
4. Dr. K. V. Rao, Sr. Scientist, SWCE	Member
5. Dr. A. Mani, Assoc. Prof.(Ag. Engg.) ANGRAU, Rajendranagar, Hyderabad	Outside – member
6. Sri. S. Somasundaram, Consultant	Member
7. Sri Ashish Roy, CAO	Member
8. Sri SKC Bose, SF&AO	Member

Manufactures attended:

1. M/s Vega Electric, Near D Mart., Malesian Township, North Phase, KPHB Colony, Hyderabad
2. M/s Sridatta Products, Plot No. 82, Arul Colony, ECIL (post), Hyderabad – 62
3. M/s Orbit Automation, B-50, Industrial Estate, Sanathnagar, Hyderabad

Pre-bid conference for the SCADA based rainfall simulation facility and Lysimeter system in the FATE facility is held in the conference hall – I at CRIDA on 06-04-2011 at 11:00 AM. Dr. K. S. Reddy Principal Scientist, SWCE and Indenter has welcomed the manufactures and committee members and members from purchase section. Dr. Dr. G. R. Korwar, Chairman had initiated the discussion about the specifications and fabrication of the whole systems. The following decisions were taken during the meeting.

1. As the lysimeter system is to be installed in the FATE at HRF and the FATE facility is going for retendering, it was decided to defer the tender submission date. Next date of tender for this system will be intimated later and it will be kept in CRIDA website.
2. Regarding the change of the dimensions of the rainfall simulator and rain shelter. It is decided to have the dimensions as given below.

Rainfall simulator width	= 4 m
Height of the simulator	= 4 m
Space between the tracks	= 4 m
Width of the rain shelter	= 6 m
Height of the rain shelter	= 7 m

Modified drawings are enclosed

3. It was decided to keep the EMD value of Rs. 2 lakhs for this tender i.e. SCADA @ 5 percent of the estimated value.
4. The successful bid firm has to submit the performance bank guarantee worth of 10 percent of bid value after the issue of work order.
5. The meeting ended with vote of thanks.
6. The dates for technical bid opening and commercial bid opening will remain the same as mentioned earlier i.e. 11/04/11 and 15/04/11 respectively.