

Terms of reference for engagement of Environmental Monitoring Specialist in CAD-PIM Directorate

1. Back ground :
2. Objective :
3. Name of the post : Environmental Monitoring Specialist
4. Minimum Qualification : B.Sc. degree with Diploma in forestry
5. Experience : Minimum 10 years experience in Eco-System Management.
6. Age limit : No age limit but physically fit .
7. Remuneration : Rs. 25,000/- consolidated per month
8. Period of engagement : initially of period of one year and may be extended on the basis of satisfactory performance as per requirement of the project .
9. Skills & Attributes :
 - Good understanding of general issues in Participatory Irrigation Management.
 - In depth knowledge and experience in latest Environmental policy reforms in relation to irrigation management .
 - Excellent training presentation and capacity building skills related to eco system management.
 - Good knowledge in computer application.
 - Ability to work effectively as a member of multidisciplinary team.
 - Ability to monitor, analyse the environmental issues under irrigated condition .
 - Excellent documentation and writing skill.
 - Willing to conduct extensive tour to remote areas under different irrigation projects .

10. Job Description.

The Environmental Monitoring Specialist will support the activities under taken at PP level with extensive to project sites and prepare required documentation. He should have adequate experience and skill to monitor and the environmental issues specific activities will include.

1. Assist Chief Engineer -cum-Project Director, PMU in establishing environmental management system at PMU, SIO and Pani Panchayat level with necessary training support.
2. Prepare implement and monitor environmental management plans for the ongoing sub-projects with regular reporting system.
3. Support PMU and SIOs in sufficiently reflecting environmental parameters in planning process.
4. Follow-up regular environmental assessment and review procedure prepared earlier the environmental lans and regulations of state government and ADBs environmental policy conduct environmental impact assessment for the projects under all tranches
5. Assist PMU cell in identifying environmental management and monitoring actions to mitigate negative impacts in irrigated ayactus.
6. Any other responsibility to be assigned form time to time by Director CAD-PIM and Chief Engineer-cum- Project Director, PMU.