

JOINT DIRECTOR, SURVEY AND PLANNING WATER RESOURCES DEPARTMENT (CAD), ODISHA OFMRDC CAMPUS, SATYA NAGAR, BHUBANESWAR

Email id: jointdirectorspbbsr@gmail.com, Phone: 0674-2570357

RFP No: 02/2023-24/JDSP, Date: 13.03.2024

REQUEST FOR PROPOSAL EVALUATION OF

COMMAND AREA DEVELOPMENT & WATER MANAGEMENT (CAD&WM) &
"RE-CONSTRUCTION OF OLD FIELD CHANNEL WORKS IN IRRIGATED COMMAND (RCOFC)

Joint Director, Survey and Planning, Water Resources Department (CAD) invites sealed proposals from eligible bidders to carry out "EVALUATION OF COMMAND AREA DEVELOPMENT & WATER MANAGEMENT (CAD&WM) & RECONSTRUCTION OF OLD FIELD CHANNEL WORKS IN IRRIGATED COMMAND (RCOFC)" implemented in the state of Odisha. Bidders fulfilling the prescribed eligibility criteria and other requirements can access and download the complete RFP Document from www.down.odisha.gov.in, www.odisha.gov.in and www.odisha.gov.in and www.dowr.odisha.gov.in and <a href="www.dowr.

The major events under the bid process are:

SI. No.	List of Key Events	Critical Dates
1	Date of Issue of RFP	15.03.2024
2	Last Date for Submission of Bid	16.04.2024 up to 5:00 PM
3	Date of Opening of Technical Bid	18.04.2024 at 11:30 AM
4	Date of Opening of Financial Bid	To be intimated later

The proposal complete in all respect must reach the undersigned through Speed Post/Registered Post/Courier only latest by 16.04.2024 up to 5:00 PM in a sealed envelope clearly mentioning on the top of it "REQUEST FOR PROPOSAL-EVALUATION OF COMMAND AREA DEVELOPMENT & WATER MANAGEMENT (CAD&WM) & RE-CONSTRUCTION OF OLD FIELD CHANNEL WORKS IN IRRIGATED COMMAND (RCOFC)". The proposals received beyond the last date and time will be rejected. The authority reserves the right to reject any/all proposals or cancel the entire selection process without assigning any reason thereof.

Address for Submission of Proposal:

O/o the Joint Director, Survey & Planning
Water Resources Department(CAD), Odisha
OFMRDC CAMPUS, SATYA NAGAR, BHUBANESWAR-751007

Joint Director

Survey & Planning, Odisha, Bhubaneswar