पनवेल महानगरपालिका जाहीर निविदा दरपत्रक

आयुक्त, पनवेल महानगरपालिका हद्दीतील कळंबोली नोड मधील पावसाळी पाण्याचा निचरा सुरक्षीत होण्याकरीता होल्डींग पाँड (धारण तलाव) येथे पंपींग स्टेशन बांधणे व इतर अनुषंगीक उपाययोजना करणे. या कामाचे अंदाजपत्रक बनविण्याकरीता खाली नमूद केलेल्या बाबींकरीता खालील नमूण्यात दर मागविण्यात येत आहे.

अ.क्र.	कामाचे नाव	मुदत
१	पनवेल महानगरपालिका हद्दीतील कळंबोली नोड मधील पावसाळी पाण्याचा निचरा सुरक्षीत होण्याकरीता होल्डींग पाँड (धारण तलाव) येथे पंपींग स्टेशन बांधणे व इतर अनुषंगीक उपाययोजना करणे.	23 / 08 /२०२४ ते उ <i>० /०४</i> /२०२४ (७ दिवस)

Specification

Sr. No	DESCRIPTION	Quantity	Unit
1.	DG Synchronization panel		
	Providing DG Synchronization panel consisting 3 nos of controller along with 3 incommers 1250 A ACB EDO and outgoing feeder with 4000A ACB MDO with its accessories . Panel having overcuurent over voltage, undervoltage, Earth fault and differntial protection facility. Panel includes KWH meter and battery charger with its accessories.	1	Nos
2.	CRZ permission		
	CRZ for the project of pond having area around 16 hectres including preperation of necessary documents which includes following: Annexure I: Scope of the work 1. Collection of information pertaining to existing data of the site w.r.to CRZ & proposed development. 2. Inspection of CRZ status w.r.to superimposed maps on approved CZMP 2011. 3. Co-ordination with IRS Chennai team for site visit & getting the detailed survey done w.r.to the plot as per requirements of CRZ. 4. Checking of Draft IRS survey drawings, report & providing comments /confirmation on the same. 5. As per CRZ classification of IRS report, identification of the sensitive areas on 1:4000 scale and designing/execution of activities accordingly. Suggest modifications in the design to avoid complications of CRZ clearance. 6. With the help of technical team, on site mangrove survey to be		Job

carried out for identification of mangrove species. Preparation of the report & submission of the same

to mangrove cell department.

- Joint visit of Mangrove cell authority & receive the Mangrove Cell NOC.
- 8. Rapid EIA Report including Risk assessment report, Disaster management, Solid waste

management etc. (*Detailed scope of EIA is mentioned separately)

- Providing checklist to the client/consultants for preparation of Forms & Annexures.
- Compiling Forms & Annexures using the information collected from the client &

respective consultants.

- 11. Online submission to single window clearance portal Parivesh.
- Comply the additional points (ADS) raised in scrutiny by expert members on Parivesh.
- 13. Offline submission to MCZMA.
- Preparation of presentation involving technical input as per applications submitted.
- Dispatch of all technical documents & presentation to all Committee members on

behalf of client before presentation.

- Presentation in front of the CRZ committee & resolving technical queries if any.
- Presentation to SEIAA committee.
- 18. Obtain final CRZ order from MCZMA, Mumbai.19. If required, Submission of recommendation from MCZMA to NCZMA.Presentation in front of EAC committee & resolving technical queries if any.20. Obtain final CRZ order from NCZMA, Delhi (If required)21. Technical Assistance to the client wherever necessary. Annexure II: Approach and Methodology for Rapid EIA Study.Step 1: Reconnaissance Surveya, Identification of the Project.b.Preparation of location map showing the project site and surroundings.c. Project site visit.d. Identification of key issues and its impacts that needs to be further investigated.e. Collection of site specific information of the proposed project. Step 2: Conducting baseline studyf. Collection & collation of secondary data from authentic and approved sourcesrequired for supplement, comparison and support the primary data. It also helps inunderstanding potential issues that may arise in the future.g. Site visit with the experts for deciding the monitoring stations within 10 km studyarea.
- h. Baseline Environmental Studies within 10 km radius of the study area as per CPCB
 Guideline.

Step 3: Preparation of EIA report

This EIA report is structured as follows as per the Appendix III
(Generic Structure of

Environmental Impact Assessment Document) of the EIA Notification 2006: Annexure III: General structure of EIA.

1. Introduction

This chapter contains the scope of the study, purpose of the report, identification of

project proponent and outline of the environmental and CRZ clearance processes.

Project description

Description of the project, such as the type of project, need for the project, project

location, project layout, project implementation schedule, estimated cost etc. are

included in Chapter 2.

3. Analysis of Alternatives (Technology & Site)

This chapter covers various alternatives, both in respect of location of site and

technologies to be deployed, considered while zeroing on the project profile discussed in

Chapter 3.

Project Benefits

Chapter 8 covers the benefits accruing to the locality, neighborhood, region and nation

as a whole due to the project implementation. It brings out details of benefits by way of

improvements in the physical infrastructure, social infrastructure, employment potential

and other tangible benefits.

Environmental Management Plan (EMP)

Chapter 9 comprehensively presents the EMP and includes administrative and technical

setup, summary matrix of EMP and the cost involved in implementation of the EMP - both

during the construction and operational phases. Environmental Management Plan aimed

at minimizing the negative impacts of the project will be given in detail. The mitigation

measures will be presented for all the likely adverse impacts on the environment.

10. Summary and Conclusion

This chapter makes the summary of the full EIA report and includes brief description of the

project, justification for its implementation, baseline terrestrial and marine environment,

assessment of impacts, mitigation measures to eliminate or minimize adverse impacts on

the environment, EMP, DMP, etc.

Disclosure of Consultants engaged

This chapter includes the names of the consultants engaged with their brief resume and nature of consultancy rendered.

वर नमूद सुचित दर्शविलेल्या बाबींचे पुरवठा करणारे पुरवठादार/दुकानदार/उत्पादक/विक्रेते यांनी नमूद केलेल्या बाबींकरीता असलेले दर स्वत:च्या लेटरहेडवर महापालिकेच्या कार्यालयात अथवा ई-मेल द्वारे pmcbandhkamdept01@gmail.com यावर दिनांक 30/08/२०२४ पर्यंत पाठवावे ही विनंती, सदर दर हे अंदाजपत्रक तयार करणेसाठी गृहित धरणेत येणार आहेत.

कार्यकारी अभियंता पनवेल महानगरपलिका

जा.क्र पमपा/बांधकाम/ हुप्थ्) /प्र.क्र १८६ / ३९७० /२०२४ दि .23 /० ८ /२०२४

प्रत माहितीस्तव -

- १. प्रसिध्दीकरीता
- २. माहिती फलक करीता