

## महाराष्ट्र जीवन प्राधिकरण

मुख्य अभियंता, पुणे प्रादेशिक विभाग पुणे, नवीन प्रशासकीय इमारत, पुणे लष्कर पा.पु. केंद्र आवार, ४६३ स्टेव्हली रोड, सेंट मेरी चर्च शेजारी, कॅंप, पुणे-४११००१

दूरध्वनी : कार्यालयीन ०२०-२९७०६०६४/२९७०६०६८

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जाक्र :- मु.अ(पुणे)/चिशा/दरसुची २०२१-२२/शुध्दीपत्रक/९७५९ दि.०९ ऑक्टोबर २०२१

## शुध्दीपत्रक क्र ३

विषय:- मजीप्राच्या सन २०२१-२२ च्या दरसुची मध्ये १) Supply and installation of prefabricated ground water storage bolted tanks आणि २) Integrated Wetland Technology Based Sewage Treatment Plant चा समावेश करण्याबाबत.

संदर्भ:- १) अधीक्षक अभियंता( मु),मजीप्रा, मुंबई यांचे पत्र क्र.मजीप्रा/सस/तांशा ३/ १११८ दि.०८/०९/२०२१.

२) या कार्यालयाद्वारे डॉकेट स्वरुपात (जा.क्र.मु.अ(पुणे)/तांशा-२/१४०९ दि.१८/०८/२०२१) सादर केलेल्या प्रस्तावास, सदस्य सचिव कार्यालयाच्या टिप्पणी दि. २३/०९/२०२१ द्वारे मिळालेली मान्यता.

मजीप्राची पुणे प्रादेशिक विभागाची सन २०२१-२२ ची दरसुची दि.१५/०६/२०२१ पासून लागू करण्यात आली आहे. संदर्भीय पत्र क्र.१ अन्वये, सदर दरसुचीमध्ये Supply and installation of prefabricated ground water storage bolted tanks चा समावेश करण्याबाबत सुचना प्राप्त झालेल्या आहेत. यानुसार सन २०२१-२२ च्या दरसुचीमध्ये शुध्दीपत्रकाद्वारे सदर बाबीचा समावेश करण्याची माहिती खालीलप्रमाणे आहे.

## Section H (Miscellaneous)

Sr. No.	Description	Unit	Rate 2021-22	
			With RCC Foundation	Without RCC Foundation
	Supply and installation of prefabricated ground water storage bolted tanks, a complete package in knockdown, ready to assemble construction consisting of outer wall surface made out of special grade hot dip aluminum – Zink alloy, metallic			



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Sr. No.	Description		Rate 2021-22		
			With RCC	Without RCC	
	到1922年1922年,1922年1922年 - 1922年		Foundation	Foundation	
	factory coated steel confirming to IS-15961-2012 minimum thickness of 0.6 mm = The inner surface should be provided with liners of minimum 0.6 mm thickness of reinforced polyethylene or polypropylene or metallocene material suitable for drinking water purpose. Top cover shall be of polyethene tape monophylament yarn or woven polypropylene or corrugated G.I. Sheets Rate include cost of inlet, outlet, overflow Pipes up to 5 m from periphery of tank including ball valves of standard quality, aluminum ladder, level indicator, water tightness test, transportation up to site of work and all taxes etc complete.				
	Above tanks can be installed on elevated platform. (ESR) the rate of tank does not include the cost of elevated platform. 2% extra to be considered for installation of tank on elevated platform. The elevated platform needs to be designed as per requirement & which will be paid separately. The elevated platform must be of steel framed structure.				
	For the dome type GI corrugated roof structure with hot dip galvanized trusses with GI manhole for access for cleaning and maintainance, 10 % extra shall be added.				
	For heavy duty five layer polypropylene reinforced liner with mettallocene contact layer having a minimum thickness of 1 mm- 10 % extra shall be added.				
	Incase Rain water harvesting filters & system to catch the rain form the GI Tank roofs mounted on the Tank roof and supplied with tank then 10 % extra shall be added.				
	25000	Lit	14.10	13.38	
	30000	Lit	12.80	12.07	
	50000	Lit	11.70	10.97	
	75000	Lit	9.95	9.23	
	100000	Lit	8.59	7.87	
	150000 JUNEER FUNT	Lit	7.67	6.99	
	200000	Lit	7.15	6.42	
	250000	Lit	6,48	5.76	

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Sr. No.	Description Unit	Unit	Rat	e 2021-22
		With RCC Foundation	Without RCC Foundation	
	300000	Lit	6.28	5.55
	375000	Lit	5.50	4.77
	500000	Lit	5.05	4.01
	750000	Lit	4.72	3.99
	1000000	Lit	4.54	3.81
	1500000	Lit	4.20	3.47

संदर्भ क्र.२ अन्वये, Integrated Wetland Technology Based Sewage Treatment Plant चा समावेश करण्याबाबत निर्देश प्राप्त झाले आहेत. त्याअनुषंगाने सन २०२१-२२ च्या दरसुचीमध्ये शुध्दीपत्रकाद्वारे सदर बाबीचा समावेश करण्याची माहिती पुढीलप्रमाणे सादर करण्यात येत आहे.

Section J (II) Treatment Plant - STP

Sr.	Description	Unit	Rate (Rs.)	2021-22
No.			Complete	Labour
	Integrated Wetland Technology (IWT) BASED			
	SEWAGE TREATMENT PLANT			
	Designing, providing, constructing, hydraulic			
	testing, commissioning and giving satisfactory			
	trials of Integrated Wetland Technology (IWT)			- Sty 3 / 34
	based Sewage Treatment Plant (STP)			
	consisting of Screen chamber, Oil and Grease			1.00
	trap, RCC Primary treatment tank (including			
	manholes, vent pipes and graded gravel			
	media) and RCC Secondary treatment tank		77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	(SBBR) (including gravel media, PVC sheets,		Description of the second	
	wetland plants, plastic mesh, etc. as			
	required.), RCC intermediate and treated		- 350,41	
	water tank, sludge recirculation pump and		all trade of the same	
	pipe network, room for tertiary treatment			
	unit, Electrical and Mechanical works for			
	tertiary treatment including associated piping	41 74		
	work, internal pathways, wire fencing, etc.	er un un		
	complete as turnkey job with all involved civil,			
	electrical and mechanical works inclusive of			
	following items, units as per detailed			
	specifications for civil, electrical and			
	mechanical components with all duties and	CALER PLA	E P.	
	taxes excluding GST Allied structure shall be	18/20	7/3/	
	constructed as per the provision in	多日	1/4/	
	appropriate and relevant standards and	12/12/	76	

Sr.	Description	Unit	Rate (Rs.) 2021-22	
No.			Complete	Labour
	design guidelines of respective authorities.			
	RCC and civil works will be as directed by			
	Engineer-in-charge. Sewage Treatment Plant			
	(STP) to be designed to treat the raw water			
	sewage with the characteristics in table			
	number "A" to produce the treated sewage			
	with characteristics as mentioned in table			
	number <u>"B"</u>			
A	Raw Sewage Characteristics			
	Temperature - Ambient			
	pH - 5.5-9.0			
	BOD <sub>5</sub> - 300 mg/L			
	COD - 600 mg/L	Company of the Compan		
	TSS -500 mg/L			
	Total N : 50 mg/L			
	Total P: 15 mg/L			
	Faecal Coliform (MPN): 10^6- 10^7			
3	Treated Water Characteristics			
	Temperature - Ambient			
	pH - 6.5-8.0			
	BOD <sub>5</sub> < 10 mg/L			
	COD < 40 mg/L			
	TSS < 20 mg/L			
	Total N < 5 mg/L			
	Total P <1 mg/L			
	Faecal Coliform (MPN) < 10 mg/lt			
	Note: If raw sewage characteristics observed			
	as per test are more critical than the			
	mentioned in description (Table A) same shall			
	be used for the design of Sewage Treatment	Service - n		
	Plant (STP), otherwise raw sewage	into promise in the		
	characteristics mentioned (Table A ) shall be			
	used.			
11	FOLLOWING COMPONENTS ARE INCLUDED	Components		
	1. SCREEN CHAMBER: Screening is a unit	1 Nos.		
	operation that separates large floating			
	materials in and/or on water. Found in			
	different sizes. Screening prevents floating			19.1
	material entering in wastewater treatment			130×
	units and mains.	1 Nos.	3/0))3-10/1-10/1-10/1-10/1-10/1-10/1-10/1-10/	19/20
	2. Oil and Grease Trap  Designing, providing and constructing manual	I NOS.		RTT.
	type Oil and Grease removal mechanism in			1. CA
	RCC (M-300) capable of removing grease, oil			To the same

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Sr.	Description	Unit	Rate (Rs.) 2021-22		
No.			Complete	Labour	
	and scum including providing and making	er in heute			
	necessary arrangements. Removal will be				
	done manually and stored in a tank for				
	defined period after which it will be disposed	Armer E il			
	to appropriate disposal facility. Inlet and				
	outlet channels of required sizes as per make shall be required to connect the flow to				
	connecting unit, etc. complete including				
	hydraulic testing for water tightness of				
	structure having adequate Free Board, and				
	platform. All arrangements shall be done and				
	as per detailed specifications and as directed				
	by Engineering in Charge.				
	3. Primary Treatment Tank	1 Nos.			
	Designing, providing, constructing and				
	hydraulic testing in RCC (M-300) watertight				
- 50	underground primary treatment tank	herbotron (ET) Apple			
	(including PSRT, SABR, BSF). Designs as per	For a South			
	the drawings given by IWT technology	inches and the state of			
	provider. Design will consider the average				
	flow, the 2 Dry Weather Flow (DWF) and the				
	peak flow. Tank will be covered and PVC vent pipes having sand and activated carbon (as				
	per details and design provided by technology				
	provider) will be installed to prevent odour.				
	0.5% of horizontal slope is provided in the				
	tank for the collection of sludge. Minimum				
	free board of 0.3m is provided. It includes				
	providing all necessary items such as gravel				
	media, piping, valves, joints, launder, baffling,	ent St. Self.			
	etc. as shown in drawings and additional				
	items will be as directed by Engineering in				
_	Charge.				
	4.Static Bed Biofilm Reactor (SBBR)	1 Nos.			
	Designing, providing, constructing and	- LHC SAN			
	hydraulic testing in RCC (M-300) watertight	Name of the state			
	underground secondary treatment tanks (SBBR). 0.5% of horizontal slope is provided in				
	the tank for the collection and recirculation of				
	sludge. Design and drawings given by IWT				
	technology provider. Design will consider the				
	average flow, the 2 Dry Weather Flow (DWF)	STER PUNE P			
	and the peak flow. Wetland plants will be	13/ 0	2		
	planted on gravel media ( as per designed by	自然到	12		
	IWT technology provider). In the open	ELLE	7:		
	recirculation sections a combination of	13	· ·		
	Bottom screen, MS mesh, PVC sheet, and	SATRA JEEN			

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Sr.	Description	Unit	Rate (Rs.) 2021-22		
Vo.			Complete	Labour	
10.	plastic mesh will be provided to support Wetland plants. Minimum free board of 0.3m is provided. It includes providing all necessary items such as gravel media, piping, valves, joints, launder, baffling, structural steel work, bottom screens, grill work, pvc sheet, plastic mesh, wetland plants etc. as shown in drawings items will be as directed by Engineering in Charge.  5. Intermediate and Treated Water Tank Designing, providing, constructing and hydraulic testing in RCC (M-300) watertight underground tank acting as a feed tank for	1 Nos.	Complete	Labout	
	tertiary treatment avoiding backflows.  Designs as per the drawings given by IWT technology provider. Design will consider the average flow, the 2 Dry Weather Flow (DWF) and the peak flow. Tank will be covered. It includes providing all necessary items such as piping, valves, joints etc. as shown in drawings and will be as directed by Engineering in Charge.				
	6. Tertiary Treatment Unit  Designing, providing, installing and hydraulic testing of feed pump, activated carbon filter vessel with required sand and required activated carbon quantities, hypo dosing tank, dosing pump, necessary piping, pumps, joints, electrical cables, connections etc. complete. It also includes trial run of tertiary treatment unit. After dosing contact time of 30 min allows 99.99 % reduction of fecal coliform. Chlorine dosage will be as per standard requirement of 5-10 ppm. to match effluent quality as mentioned in table number "B". The Unit shall be as per approved design of technology provider.	1 Nos.			
	7. Treated Water Outfalls Designing, providing, constructing appropriate outfall sewer of RCC NP Class -III pipe to discharge treated effluent, untreated effluent from bypass chambers to the point shown on the drawing including necessary chambers for inspection and cleaning including excavation, dewatering, refilling, concrete, encasing / bedding concrete at the point shown on the drawing.	1 Nos.	WE PERSON WITH THE PERSON WITH		

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Sr.	Description	Unit	Rate (Rs.) 2021-22
No.			Complete Labour
	8. Block Diagram Integrated Wetland		
	Technology (IWT)		
	PRIMARY I REALIMI	NI.	SECUNDARY INEQUESION
27 K (%)	LIMINARY THEATMENT		
		III.	
	COMPAN FOR THE OWNERS PORT		DSI NAME
	SCREEN SCREEN COMMEN		
			IARY INEAIMENT
	or R		8
	ж.от	ALT	
	Disk sentent / System water tank		INTERNEUMTE :
	PSRT: Primary Solid Removal Tank		
	BSF : Bio Sequential Filtration		chloride Dosing Tank
	RAS : Return activated sludge SBBR: Static Bed Biofilm Reactor	DP: Dosing P	ed carbon Filter
111	PRICE SCHEDULE	T ACTACOVAC	1 I
	Capacity of the Plant in MLD Area Requirement in Sqm	Unit	Amount in (Rs.)
	0.10 MLD 250	Job	Amount in (Rs.)
	Add capacity above 0.10 MLD to 0.25 MLD	Litre	42,76,060.00
	0.25 MLD 630	Job	29.32
	Add capacity above 0.25 MLD to 0.50 MLD	-	86,74,590.00
		Litre Job	25.71
			1,51,01,220.00
	Add capacity above 0.5 MLD to 1 MLD  1.00 MLD  2090	Litre	25.03
		Job	2,76,14,730.00
	Add capacity above 1 MLD to 2 MLD	Litre	24.56
	2.00 MLD 4040	Job	5,21,77,500.00
	Add capacity above 2 MLD to 3 MLD	Litre	24.10
	3.00 MLD 5990	Job	7,62,77,430.00
	Add capacity above 3 MLD to 5 MLD	Litre	23.91
	5.00 MLD 9950	Job	12,41,04,440.00
	NOTES		
L	Screen chamber and O and G trap are of		
	manual type		
	mondal type		The state of the s
	Sodium hypochlorite dosing is adopted		
3	Dedicated sludge management is not	AGREER!	
	provided as it is required every 12 to 18	19/200	
	months basis cycle from Primary Removal		<b>デン</b> (2)
	Tank (PSRT) and Static Bed Biofilm Reactor	一个一	73/

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Sr.	Description	Unit	Rate (Rs.) 2021-22		
No.			Complete	Labour	
1	Sludge will be removed from the Sewage Treatment Plant (STP) and will be disposed according to stakeholders general practice to nearest Fecal Sewage Treatment Plant (FSTP) or as per standard guidelines. Provision of sludge drying beds are not considered in IWT				
	scope. If sludge drying beds are to be provided then it shall be additional cost to the Integrated Wetland Technology (IWT) Sewage Treatment Plant (STP)				
5	No separate Independent laboratory and administrative building required. As tertiary treatment room is provided which is large enough to accommodate required manpower, storage and instruments				
6	Site clearance, wire fencing to the boundary of Sewage Treatment Plant (STP) is included in scope of work				
7	All water retaining structures are in M300. grade of concrete				
8	Water table is considered 5m below Finish Ground Level (FGL) for design				
9	Soil bearing capacity is considered as 20 T/m <sup>2</sup> at 1.5m below from Ground Level (GL)				
10	Grade of cement used is OPC 43 grade. (Contractor can use higher grade with apropriate technical procedure).				
11	Grade of steel to be used is Fe 500				
12	Peak factor considered in design of IWT based STP as per CPHEEO manual guidelines				
13	Hypo dosing material and required manpower during trial run (90days) and commissioning is considered in scope of work				
14	Water and power during construction, trial run and commissioning shall be provided by client/local body				
15	Power available near STP is assumed to be LT power supply				
16	All Integrated Wetland Technology (IWT) designs will be provided by IWT Technology provider	- Jas	A Pure		
17	Defect liability period shall be of 5 years to the contractor	25	<b>1</b>		
18	Maintenance and repair work of IWT shall be responsibility of the contractor and technology provider combine				

Sr.	Description		Unit	Rate (Rs.) 2021-22		
No.				Complete	Labour	
IV	Equipments of following make	e shall be used				
Sr. No.	Description	Ma	ke			
1	Centrifugal Pumps	Kirloskar, Johnson,	Kishor, Crompto	on or as per MJP appr	oved make	
2	Dosing pump	Milton Roy pumps,	Milton Roy pumps, VK Pumps or equivalent			
3	Screens	To be fabricated as per technology provider guidelines				
4	Cables	Finolex, Polycab, Supreme or as per MJP standard				
5	Plastic mesh and plastic tie lock	General standard with 1 to 2 inch gap grill bird net				
6	PVC Sheet	General standard 4	to 6 mm thick t	o cover Sludge manag	gement unit	
7	Valves	Intervalve, BDK, Pr	ocon OR AS PER	MJP approved make		
8	Gravel media	As per design and	s approved by t	echnology provider		
9	Pipes	As per MJP approv	ed design / make	2		
10	Canna Indica Plants	Variegated canna or equivalent				
11	Tertiary Unit	AS per standard specification and supplied by technology provider				
12	Bio Culture and Growth Hormone	AS per standard sp	ecification and s	upplied by technolog	y provider	



्रा.सा.राहाणे) अध्यक्ष ,दरसुची समिती तथा मुख्य अभियंता मजीप्रा प्रादेशिक विभाग, पुणे

प्रत:- मा. सदस्य सचिव, मजीप्रा ,मुंबई यांना माहिती करिता सविनय सादर.

प्रत:- मुख्य अभियंता, मजीप्रा , प्रादेशिक विभाग ठाणे/नाशिक/ औरंगाबाद/ अमरावती/ नागपुर यांना माहिती करिता अग्रषित.

प्रत:- अधीक्षक अभियंता मजीप्रा (मुख्यालय) / अधीक्षक अभियंता मध्यवर्ती नियोजन व सनियंत्रण कक्ष, मजीप्रा मुंबई यांना माहितीस्तव.

प्रत:- उप अभियंता, अद्यावत तंत्रज्ञान कक्ष, मजीप्रा, मुंबई यांना माहितीस्तव व मजीप्राच्या संकेतस्थळावर Upload करण्यासाठी.