## दीनदयाल पत्तन प्राधिकरण DEENDAYAL PORT AUTHORITY

An ISO 9001:2000 Certified Port

(Ministry of Ports, Shipping & Waterways, Govt.of India)

द्रभाष / Tel : 02836 223912 फैक्स / Fax : 02836 220050 इ. मेत : tddivisionkpt@gmail.com



अभिशासी अभियंता का कार्यालय (TD)
Office of the Executive Engineer (TD)
उपभवन / Annexe Building
ए ओ बिल्डिंग पोस्ट बॉक्स न. 50
A.O. Building, Post Box No 50
गांधीधाम (कच्छ) / Gandhidham (Kutch)

No: TW/WK/7862/I

Dated: 21/03/2025

To,	
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	PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPER

## **Expression of Interest.**

Sub:- AMC for Residential and Non-Residential Building at Gopalpuri for two years.

Sir,

Deendayal Port Trust intends to carry out the subject work of TD Division of Civil Engineering Department for a period of 7 days.

Kindly submit your Expression of Interest along with budgetary – offer for the items considered in preparation of the estimate under Annexure-I.

The rates quoted must be inclusive of all taxes, duties for performing scope of work & exclusive of GST. The GST applicable shall be shown separately, which shall not be considered for evaluation purposes.

Your expression of interest along with budgetary quotation for the above work should reach to the following address on or before 28/03/2025 by 16:00 Hrs.

## Address:-

Office of the Executive Engineer (TD), Pipeline Division, Administrative Office Building, Ground floor, Annexe, P.O. Box No. 50, Gandhidham – Kachchh.

Thanking you,

Nowrs faithfully,

Executive Engineer (TD)
Deendayal Port Authority

## **Budget Quotation**

ANNEXURE - I

Sr. No	Description	Unit	Rate
1	Collection of sweet earth with 5%		
	manure (goat dropping and cow		
	dung dried) free from foreign		
	materials subject to the approval of		
	Engineer-in-Charge including		
	excavation, royalty loading, unloading, transportation, stacking,		
	filling, spreading, watering etc., as		
	1 (1112) (14) (14) (11) 11 11 11		
	materials)	3.50	
2	Supplying	M3	
	medicine/ pesticides like rogar	-	
	/victor / forete etc. for garden.	Per	
3	Supplying and places !:	Liter	
	Supplying and ploughing of carpet lawn including excavation and		
	ploughing of grace years		
	ploughing of grass, watering etc.		
	complete on the place as directed by		
	engineer in-charge. (excluding the		
	cost of water) including loading, un-		
	loading and transportation.	M2	
	Providing and laying design mix		
	Trimix cement concrete of M-30		
	grade, in roads using cement content		
	as per design mix, using coarse sand		
	and graded stone aggregate of 20		
	mm nominal size in appropriate		
	proportions as per approved &		
	specified design criteria, Cement		
-	concrete manufactured in automatic		
	batching plant (RMC plant) i/c		
	transportation to site in transit mixer		
	laying at site, spreading, compacting		
	and dewatering mechanically by	-	
	using floater and surface vibrators,		
	evelling to required slope/ camber,		

1	C 1 .		
	finishing with required texture,		
	including steel form work with		
	sturdy M.S. channel sections, curing,		
	making provision for contraction/		
	expansion, construction &		
	longitudinal joints (10 mm wide x 50		
	mm deep) by groove cutting		
	machine, providing and filling joints		
	with approved joint filler and		
	sealants, complete all as per direction		
	of Engineer-in-charge.	M3	
5	Providing and laying different	1010	
	variety of decorative pebble stones		
	for beautification including loading		
	un-loading and transportation		
	purpose as directed by and		
	purpose as directed by engineer-in- charge.	ICC	
6	The state of the s	KG	
O	Providing and laying non-pressure		
	NP3 class (light duty) R.C.C. pipes		
	with collars jointed with stiff mixture		
	of cement mortar in the proportion of		
	1:2 (1 cement : 2 fine sand) including		
	testing of joints etc. complete		
	(A)300 mm dia. R.C.C. pipe	RMT	
7	providing and fixing of open grid		
	natural stones at garden the work		
	including providing and filling		
	sweet earth, leveling dressing and		
	mixing with 5% manure (goat		
	dropping and cow dung dried) free		
	from foreign materials and		
	ploughing of carpet lawn including		
	excavation and ploughing of grass,		
	watering etc and fixing of open grid		
1	natural stones .	M2	
8	finishing wall with 2 to 3 mm thick		
	texture paint including cleaning		
	surface and applying one coat of		
	surface and appropriate that Ar 1		

	and labour etc complete as directed		
	by engineer in charge.	M2	
9	supply of portable water with	1712	
	transportation from private wells		
	located in the Anjar borewell for		
	gardening for garden at A.O		
	building	KL	
10	laying of landscape irrigation system		
	with complete laying of 90mm pipe		
	with popup sprinklers with complete		
	motors and all irrigation hardware		
	like sprinklers, valves, saddles,		
	swing joints, valve boxes, filter unit		
	& complete with excavation as per		
	approved plan as approved engineer		
	in-charge	RMT	
11	providing & fixing of sculpture i.e		
	globe 4.00m dia using 40mm dia 304		
	grade ss hollow pipes in horizontal &		
	vertical both way and CNC cut ss 304		
	grade and 18 gauge showing the		
	name of countries with light sheet		
	welded with adjoing member		
	including excavation reinforced		
	cement concrete of size 0.60*0.60*0.60		
	meter curing and globe will be fixed		
	on foundation with base plate 20mm		
	thick 304 grade ss including taking	T 1	
	out for lights point as complete as	Job	
	directed by engineer in-charge	work	

12	providing & fixing of sculpture i.e		
	solar tree in size 3.35 meter in heigh		
	& 3.00 motor in width 1	t	
	& 3.00 meter in width by using		
	120mm dia circular ss 304 grade pipe		
	cut in shape to have profile light o		
	18mm width welded with the LEAF's		
	made of minimum 50mm thick		
	hollow FRP/SS/ACP cut in shape to		
	accommodate profile light. Solar tree		
	will be fixed on FRP hollow box		
	openable to accommodate		
	equipment etc. complete as directed		
13	by engineer in-charge	work	
10	providing & fixing of flag with ss		***************************************
	grade 304 50mm dia pipes as		
	specified length fixed in foundation		
	cc 1:2:4 of size 0.60*0.60*0.60m,		
	Curing etc. complete including all		
	material and labour as directed by		
- \	engineer in charge.		
a)	9.0 mtr	Nos	and developed the state of the
b)	6.0 mtr	Nos	
14	Supplying Decorative Ornamental		
	Fiber Rotomould pot for plants of		
	different Size as Directed by		
- 1	Engineer In-charge.		
a)	Approx. Size of 0.60 mt Dia.	Nos	
<u>o)</u>	Approx. Size of 0.50 X 0.50 X 0.50 mt	Nos	
<u>1)</u>	Approx. Size of 0.75 X 0.30 X 0.30 mt	Nos	
d) 15	Approx. Size of 0.30 X 0.40 X 0.35 mt	Nos	
	Supplying & Planting Different		15
	varieties Of Decorative Plants of		
	different height in Landscaping Area		
	with Sweet Earth, Manure as		
\	directed by Engineer In-charge.		
ι)	Approx. height 0.60mtr	Each	
)	Approx. height 0.90mtr	Each	
()	Approx. height 1.20mtr	Each	
1) ]	Approx. height 1.50mtr	Each	

e)	Approx. height 1.80mtr	Each
16	Preparation of slope by Leveling &	
	Dressing Of Soil for Plantation Lawn	
	Area of Different Shape by	
	Maintaining Slopes & Level for	
	Beautification Purpose as directed	
	by Engineer In-charge.	M2