Dated: 15.11.2021

AMENDMENT No.- I

Project Name: Tender for "Construction of Academic Block, Hostel Blocks, Residential Quarters etc. for Establishment of New Medical

College at Bundi, Rajasthan"

Tender No. HSCC/MED/BUNDI/PH-I/2021/02

This has reference to subject work, the following Amendment may be noted, which shall be treated as a part of the contract to be uploaded along with tender/bid:

(1) Reply to Pre Bid Queries raised by bidders during pre -bid meeting held on 09.11.2021 at HSCC, Head Office, Noida

Sl. No.	Ref. Cl. No.	Ref. Vol.	Pre-bid Queries / Bidder's Request / Description	Reply/ Clarification/ Amendment
1.	Cl.No. 1.4.1 - Eligibility Criteria (F)	VolI (NIT/ PQ & ITB)	Work Experience in Joint Ventures (JV) may kindly be considered for pre-qualification	Past Experience in Joint Ventures (JV) is not considered.
2.	Civil Works:	VolV (BOQ)	RMC plant/ outside ready mix concrete is allowed or not allowed?	Bidder shall install calibrated, computerised Batch Mix Plant of adequate capacity. In case of failure of Batching plant, outside ready mix concrete of approved manufacturer may be allowed as per approved design mix at no extra cost.
3.	Civil Works:	VolV (BOQ)	PPC Cement as per CPWD for both RCC & other works is allowed?	For RCC Structural works - OPC 43 Grade only. For Other than RCC works - OPC 43 Grade / PPC.
4.	Availability of space		Can we use space within campus for setting up of Batching Plant, temporary Contractor Office, Stores, Workshops & Labour Camps etc.?	Shall be as per Tender conditions. Bidder should visit and examine the site before submitting the bid. Spaces for batching plant, steel/shuttering yard, godown etc. may be provided depending upon availability. The bidder shall not have any claim whatsoever reason in case the space is not provided.
5.	4.1.1. Approval Required	VolIII (SCC)	The Payment of fees/Administrative expenses etc for approval/clearances etc. shall be reimbursed based on documentary evidence as per actual. Kindly Clarify?	All the statutory expenditure incurred towards payment to the local body/Authorities for getting statutory approval/clearances etc. will be paid / reimbursed by owner on submission of proof of payment/ deposition.



Sl.	Ref. Cl. No.	Ref.	Pre-bid Queries / Bidder's Request / Description	Reply/ Clarification/ Amendment
No.		Vol.		
6.	41.0	VolIII	Please permit Price variation payable after stipulated date of	Price variation shall be payable only upto stipulated date of
	(Clause 10C)	(SCC)	completion.	completion. No Price escalation shall be paid beyond that period.
	Price Variation			
7.	Clause 1 (ii)	VolII	Please clarify which Format we use for preparation of	Performance Bank Guarantee - shall be prepared as per Form C
	(Performance	(GCC)	Performance Guarantee?	(Form of Performance Guarantee Bank Guarantee) of VolI
	Guarantee):			(NIT/PQ & ITB) of tender document.
8.	41.0	VolIII	Para (G) "Price Variation in installation of elevators,	
	(Clause 10C)	(SCC)	supply/installation of Centrally Air Conditioning and	Stands Deleted
	Price Variation		Central Evaporating Cooling Works"	
	Para (G).			
9.	Delay in payment		Delay in payment	In case of delay in payment of bills due to any reason after
				prescribed time limit, the contractor shall not be entitled to any
				interest and other financial claim in this regard.
10.	Clause No. 2.3.12	VolI	Clause No. 2.3.12 (Sealing and Marking of Bids)	Clause No. 2.3.12 - Sealing and Marking of Bids
	(Sealing and	(NIT/		
	Marking	PQ &		Para (c) and Para (d) is not applicable.
	of Bids)	ITB)		
11.	BOQ	VolV	Item no 10.01 [EFFLUENT TREATMENT PLANT(ETP)]	Item no 10.01 [(EFFLUENT TREATMENT PLANT(ETP)] of
	PLUMBING	(BOQ)		Plumbing Work of BOQ - Item has been amended & attached at
	WORK			Annexure –I.

All other terms & Conditions of the Tender shall remain unchanged.

Prospective bidders are advised to regularly scan through HSCC e-tender portal http://www.tenderwizard.com/HSCC & HSCC website http://www.tenderwizard.com/HSCC & HSCC website http://www.tenderwizard.com/HSCC & HSCC website http://www.tenderwizard.com/HSCC & HSCC website http://www.hsccltd.co.in as corrigendum/amendments etc., if any, will be notified on this portal only and separate advertisement will not be made for this.

GM (Projects) HSCC (India) Ltd.

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civil,mechanical,electrical,piping work complete in all respect on turnkey basis. The system should be fully automatic with level control, compact, odor free and shall consume low power. ETP will be placed near STP site of the building of suitable size for 20 KLD required to treat the effluent of lab, laundry, kitchen and hospital facilities by using suitable technology complete in all respect including oil and grease trap/chemical reaction with suitable chemical dosing such as Fentons reagent or any other suitable for effluent/mixer/settler/neutralisation	Name of Work : Construction of Medical College, Residences, Hostels etc at Bundi Rajasthan (Phase-I) Amendmend of PHE BOQ item No. 10.01						
10.00 EFFLUENT TREATMENT PLANT(ETP) - 10.01 Providing and fixing packaged type Effluent treatment plant including design/shop drawing and obtain the approval from HSCC, erection, commissioning, construction of ETP including civil, mechanical, electrical, piping work complete in all respect on turnkey basis. The system should be fully automatic with level control, compact, odor free and shall consume low power. ETP will be placed near STP site of the building of suitable size for 20 KLD required to treat the effluent of lab, laundry, kitchen and hospital facilities by using suitable technology complete in all respect including oil and grease trap/chemical reaction with suitable chemical dosing such as Fentons reagent or any other suitable for effluent/mixer/settler/neutralisation As Amendmend Providing and fixing packaged type Effluent treatment plant including design/sho drawing and obtain the approval from HSCC including erection, commissioning, construction of ETP including civil, mechanical, electrical piping work complete in all respect on turnkey basis. The system should be full automatic with level control, compact, odour free and shall consume low power. ETP will be placed near STP site of the building of suitable size for 20 KLD required to treat the effluent of lab, laundry, kitchen and hospital facilities by using suitable technology complete in all respect including oil and grease trap/chemical reaction with suitable for effluent/mixer/settler/neutralisation							
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pump,blower etc. pumps and piping,filter,sludge holding tank,filter press,testing kit,electrical panel,air blower,RCC Equilisation tank/holding tank.Treated water transfer pump and sump of suitable capacity suitable for effluent /mixer /settler/ neutralisation chamber, dosing pump an agitator, holding tank, including multigrade filter stand by motor pump,blower et pumps and piping,filter,sludge holding tank,filter press,testing kit,electrical suitable for effluent /mixer /settler/ neutralisation chamber, dosing pump an agitator, holding tank, including multigrade filter stand by motor pump,blower et pumps and piping,filter,sludge holding tank,filter press,testing kit,electrical suitable for effluent /mixer /settler/ neutralisation chamber, dosing pump an agitator pump and piping,filter,sludge holding tank,filter press,testing kit,electrical suitable for effluent /mixer /settler/ neutralisation chamber, dosing pump and agitator pump and suitable for effluent /mixer /settler/ neutralisation chamber, dosing pump and agitator pump and suitable for effluent /mixer /settler/ neutralisation chamber, dosing pump and agitator pump and suitable for effluent /mixer /settler/ neutralisation chamber, dosing pump and agitator pump and suitable for effluent /mixer /settler/ neutralisation chamber, dosing pump and agitator pump and suitable for effluent /mixer /settler/ neutralisation chamber, dosing pump and agitator pump and agitator pump and agitator pump and agitator pump and pump and agitator pump and agitator pump and pump and agitator pump agitator	cluding actrical, be fully power. O KLD y using aemical / other ap and ver etc. ectrical	drawing and obtain the approval from HSCC including erection, commissioning, construction of ETP including civil, mechanical, electrical piping work complete in all respect on turnkey basis. The system should be full automatic with level control, compact, odour free and shall consume low power ETP will be placed near STP site of the building of suitable size for 20 KLI required to treat the effluent of lab, laundry, kitchen and hospital facilities by using suitable technology complete in all respect including oil and grease trap/ chemical reaction with suitable chemical dosing such as Fentons reagent or any other suitable for effluent /mixer /settler/ neutralisation chamber, dosing pump and agitator, holding tank, including multigrade filter stand by motor pump, blower etc pumps and piping, filter, sludge holding tank, filter press, testing kit, electrical panel, air blower, RCC Equilisation tank/ holding tank. Treated water transfer pump	obtain the approval from HSCC,erection,commissioning,construction of ETP including civil,mechanical,electrical,piping work complete in all respect on turnkey basis. The system should be fully automatic with level control,compact,odor free and shall consume low power. ETP will be placed near STP site of the building of suitable size for 20 KLD required to treat the effluent of lab,laundry,kitchen and hospital facilities by using suitable technology complete in all respect including oil and grease trap/chemical reaction with suitable chemical dosing such as Fentons reagent or any other suitable for effluent/mixer/settler/neutralisation chamber,dosing pump and agitator ,holding tank,including multigrade filter stand by motor pump,blower etc. pumps and piping,filter,sludge holding tank,filter press,testing kit,electrical panel,air blower,RCC Equilisation tank/holding tank.Treated water transfer pump and sump of	10.01			
complete in all respect including min23 layers approved epoxy / FRP or other approved corrosion resistant coating/protection of all parts. The ETP units shall be designed in such a way that the lab effluent doesnot effect the function of STP when treated lab effluent mixed in the domestic sewer line, treated effluent shall meet the SPCB norms and also obtain adequacy report and treated effluent test report for SPCB. Agency has to maintain and operate the ETP during defect liability period including cost of manpower, chemical etc except electricity cost. Work shall be carried out by specialised agency / authorized Vender of ETP (Geo Miler Vender will be required to produce documents in support of their authorization from the specialised agency. The work shall be carried out by trained authored staff of the compa (excluding cost of civil work) Note: The quoted rate to include defect liability of three years	repoxy rts.The ect the treated treated during ectricity der of port of out by te: The	All the unit of ETP shall be MS sheet min. 4/5 mm thickness with suitable structure support complete in all respect including min 23 layers approved epox / FRP or other approved corrosion resistant coating/protection of all parts. The ETP units shall be designed in such a way that the lab effluent doesnot effect the function of STP when treated lab effluent mixed in the domestic sewer line, treated effluent shall meet the SPCB norms and also obtain adequacy report and treated effluent test report for SPCB. Agency has to maintain and operate the ETP during defect liability period including cost of manpower, chemical etc except electricity cost. Work shall be carried out by specialised agency / authorized Vender of ETP. Authorized Vender will be required to produce documents in support their authorization from the specialised agency. The work shall be carried out by trained authored staff of the company (excluding cost of civil work) Note: The quoted rate to include defect liability of three years as per contract. Civil work to be paid seperatey under respective civil work items	complete in all respect including min23 layers approved epoxy / FRP or other approved corrosion resistant coating/protection of all parts. The ETP units shall be designed in such a way that the lab effluent doesnot effect the function of STP when treated lab effluent mixed in the domestic sewer line, treated effluent shall meet the SPCB norms and also obtain adequacy report and treated effluent test report for SPCB. Agency has to maintain and operate the ETP during defect liability period including cost of manpower, chemical etc except electricity cost. Work shall be carried out by specialised agency / authorized Vender of ETP (Geo Miler & Co, Ion-Exchange, Oxybee, Pollucon Technologies, Thermax, enzotech) authorized Vender will be required to produce documents in support of their authorization from the specialised agency. The work shall be carried out by trained authored staff of the compa (excluding cost of civil work) Note: The quoted rate to include defect liability of three years				
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