GOVT. MODEL HIGH SCHOOL

MALOYA-II, CHANDIGARH (U.T)

Email: gmhsmaloya2@gmail.com	Contact no: 0172-26170
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To

The District Education Officer, Chandigarh Administration.

Memo No.GMHS/Maloya-II/2023-24/ 496
Dated: Chandigarh, the

Subject:-

Regarding for granting sanction for Loan from PLA Account for the payment of fees for fire safety certificate.

With due respect it is stated that this school have to pay Rs. 116152.00/ has fees for fire safety certificate

Payment detail:

Application charges: Rs.116152.00/

Please grant sanction to take Loan from PLA Amalganed Fund account for the above said payment as early as possible

aster Mules School

Maloya-II. Chapdinach (U.T.)

Municipal Corporation Chandigarh Sector 17, Chandigarh 160022

Fund Transfer Details	ender in der State	Transaction Status
Beneficiary Name	Municipal Corporation Chandigarh	ENCONDOMENTE
Transaction Amount	116152,00 (One Lakh Sixteen Thousands One Hundred Fifty Two Rupees Only)	
Beneficiary Account Number	18780173426	
Beneficiary IFSC Code	UTIB000PAYU	国認体報報係計算
Beneficiary Bank And Address	Axis Bank Axis Bank Limited, Shop No 4, Bestech Business Towers, Sector 48, Dist Gurgaph, Haryana	Scan QR code to check status

Terms & Conditions

- This challen is valid for 30 days from the date of generation, subject to merchant's acceptance.
- The Beneficiary Bank Account Number generated is applicable for this challan only. For branch induced NEFT/RTGS. only Person to Person mode (R41) to be used. Any other mode of transfer may be treated as invalid.
- 3. The exact amount (upto 2nd decimal) appearing in this challan should be transferred to the beneficiary bank account. Bank charges (if any) to be paid separately to the bank.
- 4. Do not make multiple payments against this challen by splitting the amount into more than one NEFT/RTGS transactions.
- To ensure credit of reversal / refund, NEFT/RTGS must be executed from the customer's bank account. Customer's bank account should be enabled for incoming NEFT/RTGS credits.
- Axis Bank Customers;
 - a. Net/Mobile Banking Users Register beneficiary as "Other Bank Payee" and initiate transaction through NEFT/RTGS payment mode only.
 - Branch Visitors Branch's Maker to login into "Saksham" utility & select "Ultralite". Click on NEFT/RTGS and enter the "Debit Account number of remitter/sender". On new window enter Fund Transfer details and Submit. Next step is Branch's Checker to Login and verify the transaction.

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Govt. Model High School Maloya-II, Chandlearh (U.T.) Govt. Model High School-II

Maloya Chandigarh

ORDER

Administrative

approval

for incurring

expenditure of

Rs. 39.62 Lacs (Rupees Thirty Nine Lacs Sixty Two Thousand Only) for the work of providing and fixing of fire fighting system at Govt. Model High School, RC-II, Maloya, Chandigarh is hereby accorded, subject to the following conditions:-

Availability of funds in the budget under relevant budget head during the 1. financial year and observance of conditions prescribed in Rule 18 of DFR, 1978 e.g. the scheme should be approved one.

Provisions laid down in the GFR are also observed.

- The expenditure involved will not exceed the amount provided for the work in 3. the plan 2023-24.
- The expenditure on the work shall be incurred strictly as per provisions of GFR 4. and other instructions issued by the Chandigarh, Administration from time to
- The actual expenditure incurred against the administrative approval shall be 5. intimated to this office.
- The correctness of the Rough Cost Estimate technically shall be ensured by 6. Engineering Department.
- 7. The work is taken up immediately and completed within the time schedule by the Engineering Department after its commencement.
- The Engineering Department shall ensure to make necessary arrangements to 8. avoid any untoward incident in the school during construction activities.
- The Engineering Department shall release the last 25% payment to the 9. contractor on receipt of completion certificate from the Principal.
- Fulfillment of the provision/ procedures as laid down in CPWD manual and DSR 10. as adopted/ applicable in UT Chandigarh must be ensured.
- The information with regard to timeline of Completion, Award of Contract, 11. Progress of Work, Utilization of Funds (in Rs.), will be supplied as per Finance Department, Chandigarh Administration letter No. 6649, dated 09.05.2022 immediately after short listing of tender.
- 12. Engineering Department must ensure that no Administrative Approval/Tender has been issued earlier for the work mentioned above.

The expenditure shall be met under the Major Head "4202-Capital Outlay on Education, Sports, Arts and Culture- 202- Secondary Education- 05 00 53- Major Works" during the financial year 2023-2024.

Dated Chandigarh, the 9th February, 2024

HPS Brar, PCS

Director School Education, Chandigarh Administration.

No. 113-DSE-UT-A5-23(27)202

Dated:-

A copy is forwarded to the following for information and necessary action:-

1. The Chief Engineer, UT, Chandigarh.

2. The Superintending Engineer, Project P.H. Circle, Chandigarh, Chandigarh vide their letter no. 1313913, dated 15.01.2024 along with copy of RCE in original duly countersigned by the DEO.

The District Education Officer, UT, Chandigarh.

4. The Headmistress, Govt. Model High School, RC-II, Maloya, Chandigarh, alongwith copy of RCE with the directions to ensure that no Administrative Appreval in respect of work mentioned above has been issued earlier.

Concerned File. nut. Edward Trass

DA/As above

Deputy Controller (F&A), For Director School Education, Chandigarh Administration

14/2/24

(145)

The Chief Engineer. Union Territory, Chandigarh.

Dieny No. 1257602 Switch 2011 to 23 SA E-VE-IVE-IIVCHO. SA W-IVW II/Budgel/Storio

The Superintending Engineer,
Public Health/Electrical Circle,
Chandigarh.

Computer No.W1/2023/ 1257602 Dated, Chandigarh the \[7\]\]

<u>Chandigarh.</u> Installation of fire fighting system in Govt School, U.T.,

Enclosed please find herewith a copy of Memo No. DEO-UT-E4-223/31186-88 dated 10.11.2023 along with its enclosure as received from the District Education Officer, U.T., Chandigarh on the subject cited above.

You are requested to look into the matter and take necessary serion on top priority basis to avoid any untoward incident after observing all technical, financial and administrative regularities and furnish the action takes concern to the quarter concerned at the earliest under intimation to this office.

" A: As Above

for Chief Engineer, U.T. Chandigarh
Dated:- 15/11/20

Computer No.W1/2023/ 1257602

A copy is forwarded to the District Education Officer, U.T Chandigarh for information w.r.t. his office Memo No. DEO-UT-E4-2023/31186 8 dated 10.11.2023.

DA/NB

Executive Engineer (W&E), for Chief Engineer, U.T. Chandigarh

Govt, Model High School Molova-II, Chandigarh (U.T.)

Plinth Area Rates 2023

5, No.	Description	Non-Reside	Residential Buildings					
		Offices/Colleges	Hospitals	Schools	Hostels	Quarters		
1.5	FIRE FIGHTING							
1.5.1	Downcomer System	460						
1.5.2	With-wet riser system	890						
1.5.3	With wet riser and sprinkler system	1200						
1.6	FIRE ALARM SYSTEM							
1,6,1	Manual fire alarm system	280						
1.6.2	Automatic fire alarm system	600						
1.7	Pressurized mechanical ventilation system in the basements with supply duct of exhaust blowers (on areas where mechanical ventilation is required)	1,050						
1.8	STILT PORTION							
1.8.1	Still portion of multi-storey buildings upto floor height of 3.60 metre (on still area only)	9,560						
1.8.2	Every 0.30 metre additional height above 3.60 metre	230						
2.0	SERVICES (Percentage below refers to the per 1.3.4, 1.3.5, 1.3.6, 1.3.7, 1.3.8, 1.3.9,1.5.4.1.6	rcentage of buildi	ng cost as p	ds 0.1 rac	ove excludi	ng sub hea		
2.1	Internal water supply & sanitary installations	4%	10%	9%	12% with attached toilets, 8% with common toilets.	9%		
2.2	External service connections and local body a by the local body whichever is higher	pproval charges sh	all be as he	reunder o		mates give		
2.2.1	Electrical external service connections	3.75%	3.75%	3.75%	3.75%	3.75%		
2.2.2	Civil external service connections	1.25%	1.25%	1.2.5%	1.25%	1.25%		
2.2.3	Local body approvals including tree cutting etc.	1.25%	1.25%	1.25%	1.25%	1.25%		
2.3	Internal electric installations	12.5%	12.5%	12:5%	12.5%	12.5%		
2.4	EXTRA FOR							
2.4.1	Power wiring and plugs	4%	4%	4%	4%	4%		
2.4.2	Lightning conductors	0.25%	0.25%	0.25%	0.25%	+ -		
2.4.3	Telephone conduits	0.25%	0.25%	0.25%	0.25%	-		
2.4.4	Third Party Quality Assurance	1%	1%	1%	1%	1%		
2.4.5	Consultancy services for designing and planning of project, if our sourced	1%	1%	1%	1%	1%		

S.No.	Capacity/ Persons	Speed in m/sec	Travel height	Price (in lac)	Extra for each additional floor (in ?)	
1	2	3	4	5	6	
3.0	LIFTS with power or	erated centre ope	ening doors and	AC variable vol	tage & variable frequency controls	
3.1	Passenger lifts					
3.1.1	8	1.0	G+4	17.24	99,860	
3.1.2	8	1,5	G+5	19.39	99,860	
3.1.3	13	1,0	G+4	19.39	99,860	
3.1,4	if OUNT	EP-145ED	G+5	21.55	1,22,050	
3,1.5	16	1350	G+4	25.85	1,22,050	

CPWD

District Education Officer.

169 Year of Engineering Excellence

Headmaster

Govt. Model High School Maloya-II, Chenriforth (U.T.) Sub Divisional Engineet, W/S Sub Division No. 12. Chandigarh

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Govt. Model High School Maloya-II, Chandigarh (U.T.)

PLINTH AREA RATES

as on 01.04.2023

Rate in ₹ per som

g Ma	Description	Rate in ₹ per sqrr						
S. No.	Description	Non-Residential Buildings			Residential Buildings			
		Offices/Colleges	Hospitals	Schools	Hostels	Quarters		
1.0	BUILDING COST (Specifications as per Annexure-I)							
1.1	RCC FRAMED STRUCTURE (Upto six storeys)							
111	Floor height 3.60 metre	30,820	32,370	24,730	-			
112	Floor height 3.00 metre		-		23,530			
1.2	COMPOSITE (PARTIALLY LOAD BEARING AND	PARTIALLY RCC FR	AMED) STR	UCTURE (Jpto slx sto	ereys)		
12.1	Floor height 3.60 metre	26,160 27,480 21,260						
1.2.2	Floor height 3.00 metre			100	20	,070		
1.3	EXTRA FOR			-				
1.3.1	Set of six additional storey (i.e. from 7th to 12th storey)	n 7 th to • 120						
	Similarly, extra for next set of six storeys may 13" to 18" storey, Rs. 360/- per sqm for 19" to The applicable plinth area shall be the sum of	24th storey, Rt 48	O/- per som	for 25th to	30th stinner	(no ce bne s		
	If the next set of storeys is having fewer than if building is having 35 storeys, the additional area between 7° to 12° storey and (ii) Rs, 240	rate applicable st	tall be (i) Rs	120/- per	som for s	um of plints		
1.3.2	Every 0.3 metre or part thereof, additional / less height of floor above normal floor height of 3.60 metre / 3.00 metre (on areas having additional / less height)							
1.3.3	Every 0.3 metre or part thereof, higher plinth height over normal plinth height of 0.60 metre (on ground floor area only).	421						
1.3.4	Every 0.30 metre or part thereof, deeper foundations over normal depth of 1.20 metre on ground floor area only).							
1.3.5	Making stronger foundations to take load of one additional floor at a later date (on	For RCC struc	For RCC framed structures			mposite icture		
	ground floor area only).	. 18	1820		71	0		
1.3.6	RCC raft foundation (on ground floor area only)	1 4	12,170					
1,3.7	Pile foundation upto a depth of 15 metre (on ground floor area only)	19,460						
1.3.8	Every 1.0 m deeper pile foundation over normal depth of 15 metre (on ground floor area only)	2,200						
1.3.9	Stronger structural members to take heavy load above 500 kg per sqm upto 1000 kg per sqm.	2,050						
1.4	BASEMENT FLOOR							
1.4.1	Floor height upto 3:35 metre including water proofing (excluding raft base)	23,610						
1.4.2	Add or deduct for every 0.30 metre, or part thereof, height against normal height of 3.35 metre.	1,140						

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CPWD

Headmister Govt. Model High School Maloya-II, Chandigarh (U.T.)