TENDER NOTICE DAV PUBLIC SCHOOL POWERGRID CAMPUS, BIHARSHARIF, NALANDA

(MANAGED BY DAV COLLEGE MANAGING COMMITTEE, NEW DELHI)

DAV Public School, Powergrid Campus, Biharsharif, Nalanda invites sealed Tenders (Technical & Financial bid separately) on item rate basis on behalf of DAV CMC. New Delhi for Repairing and Painting of Exterior & Interior area of School Building as per estimate of architect at DAV Public School, Powergrid Campus, Biharsharif, Nalanda. Interested well experienced & Govt. Registered Tenderers/bidders may visit our official website: http://www.davbiharsharif.co.in for details of the tenders B.O.Q and also advised to visit school's office between 09.00 a.m to 02.00 p.m on every working day to verify the site. Last date for submission of tender is 25.03.2024.

For further queries please contact – 9934431959

Principal DAV PUBLIC SCHOOL Powergrid Camus

Manager DAV PUBLIC SCHOOL Powergrid Camus

Asstt. Regional Officer Bihar Zone-E, Gaya

ADVERTISEMENT FOR TENDER

Ref.no:DAV/PGC/BSF/NLD/Building/2023-24/ Date:21/03/2024

DAV Public School, Powergrid Campus, Biharsharif, Nalanda, Bihar on behalf of DAV CMC, New Delhi invites sealed tenders from interested eligible construction companies for construction/ miscellaneous work at DAV Public School, Powergrid Campus, Biharsharif, Nalanda, Bihar such as **Repairing and Painting of Exterior & Interior area of School Building** as per the estimate of architect and approved by DAV College Managing Committee, New Delhi against the terms & conditions mentioned below:-

- 1. The lowest quoted rate/tender will be selected by the competent authority / Building sub- committee.
- 2. Offered rates are negotiable.
- 3. Standard quality materials be used.
- 4. The Work must be completed within 15 days from the date of allotment of the said work.
- 5. Sealed quotations be sent to the Principal, DAV Public School, Powergrid Campus, Biharsharif, Nalanda, Bihar, Pin Code- 803216.
- 6. Specifications provided by the Architect should be studied properly before submitting the bid (technical bid / financial bid).
- 7. The details of the work to be done is available in the school's website i.e <u>www.davbiharsharif.co.in.</u>
- 8. Interested parties are requested to visit DAV Public School, Powergrid Campus, Biharsharif, Nalanda, Bihar site if they wish, before quoting the rates.
- 9. Technical bid should be submitted on or before 25/03/2024 through email at <u>davpowergrid@gmail.com</u>
- 10. Information regarding selection and rejection of technical bid will be intimated through mail.
- 11. Last date for submitting the sealed financial bid (By post or by Hand) will be 25/03/2024. After that no entry will be accepted.
- 12. The financial bid will be opened on 27/03/2024 at Regional Office, DAV Public Schools, Bihar Zone-E, C/o DAV Public School, Cantt Area, Gaya, Bihar at 11:00 a.m.
- 13. The competent authority / Building Sub-Committee reserves the right to accept or reject any of the tenders without assigning any reason.
- 14. All payments by the employer under the contract/ agreement will be made by mutual understanding on submission of running bill and has to be approved by the designated Architect.
- 15. The defect and liability period shall be for 12 months. 10% of final approved bill amount of the contractors shall be retained as retention money upto 12 months from the date of handing over.

ABSTRACT OF COST OF PAINTING AND REPAIR OF D.A.V. PUBLIC SCHOOL, POWER GRID CAMPUS, MAHANANDPUR, BIHAR SHARIF, NALANDA, BIHAR.									
	S.O.R.	DESCRIPTION	Qty.	Unit.					
		(A) EXTERIOR PAINTING			I				
		i. Area of exterior painting of Block-A(G+2) = 20134 Sft							
		ii. Area of exterior painting of Block-B(G+3) = 42000 Sft							
		iii. Area of exterior painting of New Block-C(G+3) = 26694 S	Sft						
		iv. Area of painting of Boundary wall = 20953.50 Sft							
		v. Area of exterior painting of Toilet = 196.60 Sft							
		vi. Total Area of exterior painting from i to $v = 109978.10$ S	ft (10221.01	Sam)					
		SECTION-I (FINISHING WORK)		e q,					
1	14.67	Finishing walls with Premium Acrylic smooth exterior paint with Silicone additives of required shade. (with Asian paints)							
Ī	14.67.1	Old work(Two or more coat applied@ 1.43 ltr/10sqm over existing cement paint surface	10221.01	Sqm					
2	13.74	Removing white or colour wash by scrapping and sand paper in and preparing the surface smooth including necessary repair scratches etc. complete.	10221.01	Sgm					
		TOTAL		-					
		ROUNDUP							
		Cost of exterior painting per sqft.							
		(B) INTERIOR PAINTING							
		1. WALL AND CEILING PAINTING							
		i. Area of painting of Block-A(G+2)+Mumty = 48289.25 Sft							
		ii. Area of painting of Block-B(G+3)+Mumty = 54720 Sft							
		iii. Area of painting of New Block-C(G+3)+Mumty = 52763.3	37 Sft						
		iv. Area of painting of Fee counter = 1500 Sft							
		v. Area of painting of Toilet = 228 Sft							
		vi. Total Area of painting from i to v = 157500.62 Sft (14637	7.60 Sam)						
		SECTION- I (FINISHING WORK)							
1	13.81A	Distempering with 1st quality acrylic distemper, having							
		VOC (Volatile Organic Compound) content less than 50							
		grams/litre, of approved brand and manufacture,							
		including applying additional coats wherever required,							
		to achieve even shade and colour.							
ł	13.81.2B	Two coats	14637.6	Sam					
			1,007.0						

FOR TECHNICAL APPROVAL

SI.No.	S.O.R.	DESCRIPTION	Qty.	Unit.	Rate	Amount
		2. DADO PAINTING IN CLASS ROOMS.				
		i. Area of painting of Block-A(G+2) = 7288.93 Sft				
		ii. Area of painting of Block-B(G+3) = 5280 Sft				
		iii. Area of painting of New Block-C(G+3) = 3944.88 Sft				
		iv. Total Area of painting from i to iii = 16513.81 Sft (1534.	74 Sqm)			
		SECTION- I (FINISHING WORK)				
1	13.48	Finishing with Delux Multi surface paint system for				
	-13.78.1	interiors and exteriors as per manufacturers				
		specifications.				
	13.48.1	Two or more coats applied on walls @ 1.25 ltr/10 sqm	1534.74	Sqm		
		TOTAL				
		ROUNDUP				
		Cost of Painting per S.Ft.				
		3. STEEL WINDOWS, GRILLS , DOORS & COLLAPSIBLE GATE	NG			
		i. Area of painting of Block-A(G+2) +Mumty = 4377.62 Sft				
		ii. Area of painting of Block-B(G+3) + Mumty = 7260.80 Sft).80 Sft			
		iii. Area of painting of New Block-C(G+3) +Mumty = 2987.00	of painting of New Block-C(G+3) +Mumty = 2987.00 Sft			
		iv. Total Area of painting from i to iii = 14625.42 Sft (1359.2	24 Sqm)			
		SECTION- I (FINISHING WORK)				
1	13.82	Painting with ready mixed paint of approved brand				
		and manufacture in all shades to give an even shade:				
	13.82.3	Old steel work (one or more coats)	1359.24	Sqm		
		TOTAL				
		ROUNDUP				
		Cost of Painting per S.Ft.				
		4. WOOD WORK PAINTING				
		i. Area of painting of Block-A(G+2) +Mumty = 1537.03 Sft				
		ii. Area of painting of Block-B(G+3) + Mumty = 739.20 Sft				
		iii. Area of painting of New Block-C(G+3) +Mumty = 1901.55 Sft				
		iv. Total Area of painting from i to iii = 4177.78 Sft (388.27 Sqm)				
		SECTION- I (FINISHING WORK)				
1	13.82	Painting with ready mixed paint of approved brand				
		and manufacture in all shades to give an even shade:				
	13.82.4	Old wood work (one or more coats)	388.27	Sqm		
		TOTAL				
		ROUNDUP				
		Cost of Painting per S.Ft.				
		(C) REPAIRS IN EXTERIOR AND INTERIOR				
		SECTION- I (REPAIR WORK)				
1	SOR,	Repair of plaster, cracks in wall, R.C.C. Chajja reapir,	1			
	Patna-22	wall tiles repair, cornice repair etc. complete as per				
		direction of Engineer-in-charge .	LS			