



केन्द्रीय भण्डारण निगम

भारत सरकार का उपकम

Regional Office: Vibhuti Khand, Gomti Nagar, Lucknow-226010 Ph. No.(0522) 2720566,2720827, 2720761 Fax. 2720686

Website: www.cewacor.nic.in E.Mail. rmlko.cwhc@nic.in

No: RO-LKO/Engg./MUZ(BD)/2018-19/



Date: 04.10.2018

NOTICE INVITING QUOTATION

NAME OF WORK: Urgent repair of roof of godown No.16,17,21,22,26,28 &29 at Central Warehouse, Muzaffarnagar, (BD) (U.P.)

Sealed percentage rate quotation are invited from MES/CPWD/State PWDs/Public Undertaking/Railways and Govt. Sector Construction Agencies for the following works:-

SI.No.	Name of work	Estimated cost	Earnest money	Time allowed
1.	Urgent repair of roof of godown No.16,17,21,22,26, 28 & 29 at CW, Muzaffarnagar (BD)		6000.00	15 days

The percentage rate quotation may be down loaded from the website (1) www.cewacor.nic.in & www.tenderwizard.com/CWC upto 2.00 PM dated 11.10.2018.

Quotation in the sealed cover superscribing the name of work alongwith registration certificate and required EMD in shape of Demand Draft /pay order in favour of Regional Manager, CWC, RO, Lucknow should reach office of the Regional Manager CWC, Regional Office, "Warehousing Bhawan"Near Roadways Workshop, Vibhuti Khand, Gomti Nagar, Lucknow 226 010 On or before 11.10.2018 upto 3.00 PM and same will be opened at 3.30 PM on the same day in the presence of parties who may wish to be present.

Quotations by corrier/registered post/ speed post etc. would be received only upto the closing hours i.e. up to 15.00 Hrs of 11.10.2018

The quotation is liable to be summarily rejected and EMD forfeited in case of Registration certificate etc. is found to be false.

The Contractors/parties must quote their rates in figures and words in the attached "Schedule of work" itself. In case the rates quoted in figures and words, the rates written in words shall be considered.

EXECUTIVE ENGINEER

Encl: Schedule of quantities

DISTRIBUTION FOR WIDE PUBLICITY:

- 1 i.www.cewacor.nic.in (Through MIS Divinin CO NEW Delhi)
 ii. www.tenderwizard.com/CWC
- The Warehouse Manager, CW, Muzaffarnagar(BD)
- 3 The Executive Engineer, CW, Muzaffarnagar (BD)
- 4 Notice Board at RO, Lucknow
- 5 Working contractor

TERMS AND CONDITIONS:

- 1. The work should be carried out as per CPWD./BIS specifications and / or as directed by the Engineer-in-charge
- 2. The income tax, work contract tax and education cess on tax etc. shall be deducted from the bills as per the statutory requirements
- 3. The rates quoted to be inclusive of Goods & Service Tax (GST) levied by the Central Government in lieu of Service Tax.
- 4. Contractor must produce the copy of GST registration certificate.
- 5. GST or any other tax on input material of services used by the contractor in respect of this contract shall be payable by the contractor and CWC will not entertain any claim whatsoever in this respect.
- 6. The work shall be completed within 15 days from the date of issue of work order.

 The date of start of work shall be reckoned from the first day after issue of work order.
- 7. Security deposit @10% shall be deducted from the bills and will be refunded after a defect liability period of 6 months from the date of completion of the work.
- 8. Quantity may vary on plus / minus side as per the actual site condition.
- During the course of the work the contractor should take proper care to avoid any damages to the existing structures. In case of damages to the existing structure the contractor at his own cost shall make the same good to the original condition.
- 10. The contractor is responsible for the safety of the workmen during the work in progress
- 11. No water & electricity will be supplied from the CWC sources.
- 12. No tools and plants or material shall be issued from the CWC stores..
- 13. Copy of Pan Card should be enclosed.



CENTRAL WAREHOUSING CORPORATION

(A GOVT. OF INDIA UNDERTAKING)

NAME OF WORK: Urgent repair of roof of godown No.16,17,21,22,26,28 &29 at Central Warehouse Muzaffarnagar (BD)

Estimated cost from item No.01 to 10 is Rs. 2,99,732.20 (Rupees two lakh ninety nine thousand seven hundred Thirty Two and paisa Twenty only)

(a) I/We hereby tender our rates as		%
		percent)
ABOVE the rates entered in the schedule of	of quantities from it	em No. 01 to 10.
	OR	
(b) I/We hereby tender our rates as		%
(percent)
BELOW the rates entered in the schedule	of quantities from i	tem No. 01 to 10.
Note: Quotationers should quote their per	centage appropria	tely either at (a) or
(b) as the case may be.		

EXECUTIVE ENGINEER CWC, RO, LUCKNOW

SIGNATURE OF CONTRACTOR

CENTRAL WAREHOUSING CORPORATION

(A GOVT. OF INDIA UNDERTAKING)

Sub: Urgent repair of roof of godown No.16,17,21,22,26,28 &29 at CW, Muzaffarnagar (BD)

etc. and stacking the material within 50 metre lead of (A) Asbestos sheet 203.90 Sq.m 3 Providing asbestos cement 6mm thick corrugated sheets roofing and fixing with G.I. J or L hooks, bolts and nuts 8 mm. dia, G.I. Plain and bitumen washers complete (excluding the cost of purling rafters and trusses) corrugated sheets up to 60 pitch (with half corrugation overlaps) 203.90 Sqm 26 Providing and fixing ridges and hips in asbestos cement sheet roofing. Close fitting adjustable ridges (A.C. Ridges shall confirm to IS code 1626 (Part -III - 1981) 8.00 Mtr 35: Plugging of roof leakage by applying roofing compound (Shalimar make) on each and every J hook after tightening the J hooks of A.C. Sheets roofing. Supplying and laying saturated felt type-3 grade -1 (Hessian base) on top of ridge with suitable blown type petroleum bitumen of penetration of IS grade 85/25 of approved quality by apply 1.45 Kg. Per Sqm. (The hessian base type tar felt should be of approved quality and confirm to IS 1322) Demolishing cement concrete manually/ By mechanical means and disposal of material within 50 mtrs. lead as per direction of Engineer-in-charge (a) Nominal concrete 1:3:6 or richer mix Providing gola 75X75 MM in cement concrete 1:2:4 C I cement :2 coarse sand :4 stone aggregate 10 MM and down gauge) I/c finishing with cement mortar 1:3 (1 cement :3 fine sand) as per standard design.(a) in 75X75 MM deep chase. Repair of cement concrete flooring by CC 1:2:4 (1 cement :3 coarse sand :4 graded stone aggregate 20mm nominal size) 50mm thick I/c dismantling of damage floor, cleaning the surface disposal of rubbish and finishing the floor surface. Repair of steel gates damaged sheet by welding of M.S. sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long I/c cutting, welding by arranging Generator set etc. complete.	Sl.No.	Description of Items	Quantiy	Unit	Rate	Amount
Providing asbestos cement 6mm thick corrugated sheets roofing and fixing with G.I. J or L hooks, bolts and nuts 8 mm. dia, G.I. Plain and bitumen washers complete (excluding the cost of purling rafters and trusses) corrugated sheets up to 60 pitch (with half corrugation overlaps) Providing and fixing ridges and hips in asbestos cement sheet roofing. Close fitting adjustable ridges (A.C. Ridges shall confirm to IS code 1626 (Part -III - 1981) Plugging of roof leakage by applying roofing compound (Shalimar make) on each and every J hook after tightening the J hooks of A.C. Sheets roofing. Supplying and laying saturated felt type-3 grade -1 (Hessian base) on top of ridge with suitable blown type petroleum bitumen of penetration of IS grade 85/25 of approved quality by apply 1.45 Kg. Per Sqm. (The hessian base type tar felt should be of approved quality and confirm to IS 1322) Demolishing cement concrete manually/ By mechanical means and disposal of material within 50 mtrs. lead as per direction of Engineer-in-charge (a) Nominal concrete 1:3:6 or richer mix Providing gola 75X75 MM in cement concrete 1:2:4 C I cement: 2: coarse sand 4 stone aggregate 10 MM and down gauge) i/c finishing with cement mortar 1:3 (1 cement: 3 fine sand) as per standard design.(a) in 75X75 MM deep chase. Repair of cement concrete flooring by CC 1:2:4 (1 cement: 2: coarse sand 4 graded stone aggregate 20mm nominal size) 50mm thick i/c dismantling of damage floor, cleaning the surface disposal of rubbish and finishing the floor surface. Repair of steel gates damaged sheet by welding of M.S. sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long i/c cutting, welding by arranging Generator set etc. complete. Half Brick masonry with common burnt clay FPS bricks of C.D. 7.5 in super structure above plinth level up to	1					
Providing asbestos cement 6mm thick corrugated sheets roofing and fixing with G.I. J or L hooks, bolts and nuts 8 mm. dia, G.I. Plain and bitumen washers complete (excluding the cost of purling rafters and trusses) corrugated sheets up to 60 pitch (with half corrugation overlaps) Providing and fixing ridges and hips in asbestos cement sheet roofing. Close fitting adjustable ridges (A.C. Ridges shall confirm to IS code 1626 (Part -III - 1981) Plugging of roof leakage by applying roofing compound (Shalimar make) on each and every J hook after tightening the J hooks of A.C. Sheets roofing. Supplying and laying saturated felt type-3 grade -1 (Hessian base) on top of ridge with suitable blown type petroleum bitumen of penetration of IS grade 85/25 of approved quality by apply 1.45 Kg. Per Sqm. (The hessian base type tar felt should be of approved quality and confirm to IS 1322) Demolishing cement concrete manually/ By mechanical means and disposal of material within 50 mtrs. lead as per direction of Engineer-in-charge (a) Nominal concrete 1:3:6 or richer mix Providing gola 75X75 MM in cement concrete 1:2:4 C I cement :2 coarse sand :4 stone aggregate 10 MM and down gauge) i/c finishing with cement mortar 1:3 (1 cement :3 fine sand) as per standard design.(a) in 75X75 MM deep chase. Repair of cement concrete flooring by CC 1:2:4 (1 cement :2 coarse sand :4 graded stone aggregate 20mm nominal size) 50mm thick i/c dismantling of damage floor, cleaning the surface disposal of rubbish and finishing the floor surface. Repair of steel gates damaged sheet by welding of M.S. sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long i/c cutting, welding by arranging Generator set etc. complete. Half Brick masonry with common burnt clay FPS bricks of C.D. 7.5 in super structure above plinth level up to		:(A) Asbestos sheet	203.90	Sq.m	32.85	6698.12
sheet roofing .Close fitting adjustable ridges (A.C. Ridges shall confirm to IS code 1626 (Part -III - 1981) Plugging of roof leakage by applying roofing compound (Shalimar make) on each and every J hook after tightening the J hooks of A.C. Sheets roofing. Supplying and laying saturated felt type-3 grade -1 (Hessian base) on top of ridge with suitable blown type petroleum bitumen of penetration of IS grade 85/25 of approved quality by apply 1.45 kg. Per Sqm. (The hessian base type tar felt should be of approved quality and confirm to IS 1322) Demolishing cement concrete manually/ By mechanical means and disposal of material within 50 mtrs. lead as per direction of Engineer-in-charge (a) Nominal concrete 1:3:6 or richer mix Providing gola 75X75 MM in cement concrete 1:2;4 C I cement :2 coarse sand :4 stone aggregate 10 MM and down gauge) i/c finishing with cement mortar 1:3 (1 cement :3 fine sand) as per standard design.(a) in 75X75 MM deep chase. Repair of cement concrete flooring by CC 1:2:4 (1 cement :2 coarse sand :4 graded stone aggregate 20mm nominal size) 50mm thick i/c dismantling of damage floor, cleaning the surface disposal of rubbish and finishing the floor surface. Repair of steel gates damaged sheet by welding of M.S. sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long i/c cutting, welding by arranging Generator set etc. complete. Half Brick masonry with common burnt clay FPS bricks of C.D. 7.5 in super structure above plinth level up to	2	sheets roofing and fixing with G.I. J or L hooks, bolts and nuts 8 mm. dia, G.I. Plain and bitumen washers complete (excluding the cost of purling rafters and trusses) corrugated sheets up to 60 pitch (with half	203.90		266.70	54380.13
Plugging of roof leakage by applying roofing compound (Shalimar make) on each and every J hook after tightening the J hooks of A.C. Sheets roofing. Supplying and laying saturated felt type-3 grade -1 (Hessian base) on top of ridge with suitable blown type petroleum bitumen of penetration of IS grade 85/25 of approved quality by apply 1.45 Kg. Per Sqm. (The hessian base type tar felt should be of approved quality and confirm to IS 1322) Demolishing cement concrete manually/ By mechanical means and disposal of material within 50 mtrs. lead as per direction of Engineer-in-charge (a) Nominal concrete 1:3:6 or richer mix Providing gola 75X75 MM in cement concrete 1:2:4 C I cement :2 coarse sand :4 stone aggregate 10 MM and down gauge) i/c finishing with cement mortar 1:3 (1 cement :3 fine sand) as per standard design.(a) in 75X75 MM deep chase. Repair of cement concrete flooring by CC 1:2:4 (1 cement :2 coarse sand :4 graded stone aggregate 20mm nominal size) 50mm thick i/c dismantling of damage floor, cleaning the surface disposal of rubbish and finishing the floor surface. Repair of steel gates damaged sheet by welding of M.S. sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long i/c cutting, welding by arranging Generator set etc. complete. Half Brick masonry with common burnt clay FPS bricks of C.D. 7.5 in super structure above plinth level up to	3	sheet roofing .Close fitting adjustable ridges (A.C.				
(Shalimar make) on each and every J hook after tightening the J hooks of A.C. Sheets roofing. Supplying and laying saturated felt type-3 grade -1 (Hessian base) on top of ridge with suitable blown type petroleum bitumen of penetration of IS grade 85/25 of approved quality by apply 1.45 Kg. Per Sqm. (The hessian base type tar felt should be of approved quality and confirm to IS 1322) Demolishing cement concrete manually/ By mechanical means and disposal of material within 50 mtrs. lead as per direction of Engineer-in-charge (a) Nominal concrete 1:3:6 or richer mix Providing gola 75X75 MM in cement concrete 1:2:4 C I cement :2 coarse sand :4 stone aggregate 10 MM and down gauge) i/c finishing with cement mortar 1:3 (1 cement :3 fine sand) as per standard design.(a) in 75X75 MM deep chase. Repair of cement concrete flooring by CC 1:2:4 (1 cement :2 coarse sand :4 graded stone aggregate 20mm nominal size) 50mm thick i/c dismantling of damage floor, cleaning the surface disposal of rubbish and finishing the floor surface. Repair of steel gates damaged sheet by welding of M.S. sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long i/c cutting, welding by arranging Generator set etc. complete. Half Brick masonry with common burnt clay FPS bricks of C.D. 7.5 in super structure above plinth level up to			8.00	Mtr	359.20	2873.60
Supplying and laying saturated felt type-3 grade -1 (Hessian base) on top of ridge with suitable blown type petroleum bitumen of penetration of IS grade 85/25 of approved quality by apply 1.45 Kg. Per Sqm. (The hessian base type tar felt should be of approved quality and confirm to IS 1322) Demolishing cement concrete manually/ By mechanical means and disposal of material within 50 mtrs. lead as per direction of Engineer-in-charge (a) Nominal concrete 1:3:6 or richer mix O.59 Cum Providing gola 75X75 MM in cement concrete 1:2:4 C I cement :2 coarse sand :4 stone aggregate 10 MM and down gauge) i/c finishing with cement mortar 1:3 (1 cement :3 fine sand) as per standard design.(a) in 75X75 MM deep chase. Repair of cement concrete flooring by CC 1:2:4 (1 cement :2 coarse sand :4 graded stone aggregate 20mm nominal size) 50mm thick i/c dismantling of damage floor, cleaning the surface disposal of rubbish and finishing the floor surface. Repair of steel gates damaged sheet by welding of M.S. sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long i/c cutting, welding by arranging Generator set etc. complete. Half Brick masonry with common burnt clay FPS bricks of C.D. 7.5 in super structure above plinth level up to	4	(Shalimar make) on each and every J hook after	9180.00	Sam	3.00	27540.00
Demolishing cement concrete manually/ By mechanical means and disposal of material within 50 mtrs. lead as per direction of Engineer-in-charge (a) Nominal concrete 1:3:6 or richer mix Providing gola 75X75 MM in cement concrete 1:2:4 C I cement :2 coarse sand :4 stone aggregate 10 MM and down gauge) i/c finishing with cement mortar 1:3 (1 cement :3 fine sand) as per standard design.(a) in 75X75 MM deep chase. Repair of cement concrete flooring by CC 1:2:4 (1 cement :2 coarse sand :4 graded stone aggregate 20mm nominal size) 50mm thick i/c dismantling of damage floor, cleaning the surface disposal of rubbish and finishing the floor surface. Repair of steel gates damaged sheet by welding of M.S. sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long i/c cutting, welding by arranging Generator set etc. complete. 4.00 Each 1000 the first masonry with common burnt clay FPS bricks of C.D. 7.5 in super structure above plinth level up to	5	(Hessian base) on top of ridge with suitable blown type petroleum bitumen of penetration of IS grade 85/25 of approved quality by apply 1.45 Kg. Per Sqm. (The hessian base type tar felt should be of approved quality				
Providing gola 75X75 MM in cement concrete 1:2:4 C I cement :2 coarse sand :4 stone aggregate 10 MM and down gauge) i/c finishing with cement mortar 1:3 (1 cement :3 fine sand) as per standard design.(a) in 75X75 MM deep chase. Repair of cement concrete flooring by CC 1:2:4 (1 cement :2 coarse sand :4 graded stone aggregate 20mm nominal size) 50mm thick i/c dismantling of damage floor, cleaning the surface disposal of rubbish and finishing the floor surface. Repair of steel gates damaged sheet by welding of M.S. sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long i/c cutting, welding by arranging Generator set etc. complete. 4.00 Each 1000 Half Brick masonry with common burnt clay FPS bricks of C.D. 7.5 in super structure above plinth level up to	6	Demolishing cement concrete manually/ By mechanical means and disposal of material within 50 mtrs. lead as per direction of Engineer-in-charge (a) Nominal		Sqm	198.65	76331.26
Repair of cement concrete flooring by CC 1:2:4 (1 cement :2 coarse sand :4 graded stone aggregate 20mm nominal size) 50mm thick i/c dismantling of damage floor, cleaning the surface disposal of rubbish and finishing the floor surface. Repair of steel gates damaged sheet by welding of M.S. sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long i/c cutting, welding by arranging Generator set etc. complete. 4.00 Each 1000 Half Brick masonry with common burnt clay FPS bricks of C.D. 7.5 in super structure above plinth level up to	7	Providing gola 75X75 MM in cement concrete 1:2:4 C I cement :2 coarse sand :4 stone aggregate 10 MM and down gauge) i/c finishing with cement mortar 1:3 (1 cement :3 fine sand) as per standard design.(a) in			997.05	16179.75
Repair of steel gates damaged sheet by welding of M.S. sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long i/c cutting, welding by arranging Generator set etc. complete. 4.00 Each 1000 Half Brick masonry with common burnt clay FPS bricks of C.D. 7.5 in super structure above plinth level up to	8	cement :2 coarse sand :4 graded stone aggregate 20mm nominal size) 50mm thick i/c dismantling of damage floor, cleaning the surface disposal of rubbish and			400.00	752.00
Half Brick masonry with common burnt clay FPS bricks of C.D. 7.5 in super structure above plinth level up to	9	sheet 1.25mm thick required size upto 30cm wide and 1.80 mt. Long i/c cutting, welding by arranging	4.00		1000.00	4000.00
sand) 139.05 Sqm 684	10	of C.D. 7.5 in super structure above plinth level up to floor V level (a) cement mortar 1:4 (1 cement: 4 coarse			684.20	95138.01
					33,1120	2,99,732.20

UNDERTAKING

I/We	(Name of			
Tenderer with Address)	have been doing the			
works for the Govt. Departments/ Central PSUs/State PSUs for the last	years			
and I/We certify that I/We have never been blacklisted /debarred by any or	f the Govt.			
Department/Central PSUs/State PSUs on account of any of the default on our part in execution of				
the projects/ works. I/We also undertake to mention that if at any point of time it comes to the				
notice of CWC that the above undertaking given by me /us is false then C'	WC will be at liberty to			
forfeit our EMD/ Security Deposit and also to terminate the contract.				

Name of Contractor with address