



(Under jurisdiction of Nagpur court only)

WESTERN COALFIELDS LIMITED

(A subsidiary of Coal India Limited & A Government of India Enterprise)

CIN No. U10100MH1975GOI018626

Office of the General Manager(MM)
Materials Management Department,
Coal Estate, Civil Lines
Nagpur 440 001

Ph. PBX : 0712 - 2511381,
2511227 EXT 5529 or 5824
Fax : 0712 - 2510284
Website : westerncoal.gov.in

Formal Supply Order No: 11100114018218

Dtd : 16.03.2019

By REGISTERED POST

To,
M/s Anand Fabricators & Engineers
Plot No- 173 & 174,
New Industrial Estate, Jagatpur,
Cuttack- 754021(Odisha)

Vendor Code:- 119001
Vendor Type:- MSE
Mob:- 09437021138 / 09338100116
Email:- afe.orissa@gmail.com

Dear Sir,

Sub:- Supply of Explosive Vans of 5 Tonne & 10 Tonne Capacity**Ref:-** 1. Our e-tender no. WCL-hq-pur-asn-e-046-18-19 (Tender ID No. 2018_WCL_111634_1) opened on 19.09.2018 for supply of Explosive Vans.

2. Your offer no. AFE/WCL/EV dtd. 06.09.2018 (Bid Id No. 330378) & subsequent correspondences on portal.

3. Your confirmation letter no. NIL dtd. 04.12.2018

With reference to the above, we are pleased to place formal order on you for supply of Explosive Vans as per the specification, rates, terms and conditions as stipulated below :-

Sl. No.	Item Description	Quantity (Nos)	Basic Rate Rs. / unit	Extended Value (Rs.)
1	A Fabricated Explosive Van complete in all respect as per detailed technical specification as per Annex-A. The body of the Explosive Van shall be mounted on a new truck cab -chassis of Tata LPT-1010/3400 WB BSIV OR Ashok Leyland ECOMET 1012/3250 WB BSIV. Explosive Van shall have minimum carrying capacity of 5 Tonne Material Code:- 16745000018	1	17,23,750.00	17,23,750.00
2	A Fabricated Explosive Van complete in all respect as per detailed technical specification as under. The body of the Explosive Van shall be mounted on a new truck cab -chassis of Tata LPT-1613/42 BSIV OR Ashok Leyland ECOMET 1618 BSIV. Explosive Van shall have minimum carrying capacity of 10 Tonne Material Code:- 16745000041	3	19,00,000.00	57,00,000.00
Total Extended				74,23,750.00
Add: GST@18% Extra				13,36,275.00
Total Landed				87,60,025.00
Scope of supply, detailed Technical Specifications and other technical terms and conditions/requirement as per Annexure-A Enclosed				

Total Value (in words):- Rupees Eighty Seven Lakhs Sixty Thousand and Twenty Five Only

TERMS AND CONDITIONS:

1. Prices : Prices shall be Firm & on F.O.R. Destination basis inclusive of Packing & Forwarding, freight & Insurance charges. Safe arrival of consignment at destination stores shall be your responsibility.

2. GST: Shall be payable extra as applicable as per prevailing rules against invoice raised as per GST laws. The present applicable rate of GST is @ 18%. Input tax credit on GST shall be availed by WCL as per GST rule. You shall comply GST rule & upload the tax invoices/debit note/Credit note in GST portal, make payment of GST & file necessary returns under GST in time, to facilitate WCL to avail Input Tax Credit (ITC) as per eligibility criteria under GST. In case of any failure on your account, the penalty including interest (if any) borne by WCL shall be recovered from you.

3. Payment Terms :- 80% value of the equipment and accessories and 100% taxes and duties and other charges shall be made after receipt and acceptance of material at site by the consignee within 21 days.

Balance 20% payment shall be made after obtaining documents necessary for safety and other clearances/ approvals from Govt. and other regulatory bodies & after obtaining Registration, Road tax and Goods Carriage Certificate from RTO.

Details of Bank account for EFT as provided by you in your offer are indicated below:

Bank Details:-

Name of the Bank and Branch with Location	The Federal Bank, Branch- Cuttack
Account Number	13775600002226
Nature of Account (Cash, Credit , Current, Saving)	CURRENT
IFS Code of the Branch	FDRL0001377

4. Delivery :- All explosive vans shall be supplied within four months from the date of approval of drawing by the chief controller of explosives.

To obtain approval of drawing by the chief controller of explosives, you shall submit the drawing & other required details to the respective consignee for vetting within one month from the Seventh day of supply order. You shall thereafter submit the vetted drawing along with other details like vehicle regn book, to the chief controller of explosive for approval within 15 days from the date of receipt of vetted drawing from the consignee.

Consignee's are advised to keep record of date of submission of drawing by the supplier & handing over of vetted drawing & other requisite documents or details of Licensee to the supplier by WCL to ascertain correct delivery period. In case of any delay arising out of correction in drawing which are to be made as per instruction of PESO/licensing authority, the same shall fall into supplier's account.

5. Consignee & Allocation: The indented material shall be consigned/Allotted to:

Item Description	Area/Project	Quantity	Consignee
5T Explosive Van	Nagpur -Singhori Project	1 No	The Depot Officer, Regional Stores, Western Coalfields Limited, P.O.: -Silewara, Nagpur Area
10T Explosive Van	Ballarpur- Gourideep Open Cast	1 No	The Depot Officer, Regional Stores, Western Coalfields Limited, Ballarpur Area, PO : Sasti
	Ballarpur- Pouni II/III	1 No	Distt:-Chandrapur (M.S) Pin: - 442 701
	Majri - Telwasa OCM	1 No	The Depot Officer, Regional Stores, Western Coalfields Limited, P.O.: -Shivaji Nagar, Distt:- Chandrapur-(M.S) , Pin: 442 603

GST No. (Provisional ID) for WCL Maharashtra Areas:- 27AAACW1578LIZW

6. Guarantee/Warranty: You shall guarantee for satisfactory performance of the complete equipment for a period of 1 (One) year from the date of installation/ commissioning or 18 months from the date of receipt & acceptance, whichever is earlier.

7. Security Deposit:-You will have to furnish the security deposit amount in the form of Demand Draft or Bank Guarantee of any scheduled / Nationalized bank for 10% (ten percent) value of the awarded contract (landed value) i.e. for Rs. 8,76,000/- (Rupees Eight Lakhs Seventy Six Thousand Only) within 15 days time from the date of supply order. In case you fail to deposit the security money, the order shall be cancelled and the case shall be processed to order elsewhere and performance of the firm shall be kept recorded for future dealings with them.

Security deposit money will be refunded to the firm within 30 days from the date of satisfactory execution of the contract.

For unsatisfactory performance and / or contractual failure, the security money shall be forfeited. The security deposit may be converted into PBG as per NIT Provision. Format of Bank Guarantee for SD/PBG is enclosed as per Annexure-C

The bank guarantee issued by the banker of the firm shall be operational for all purposes at Nagpur branch (Maharashtra).

The Bank Guarantee issued by the issuing bank on behalf of the supplier in the favour of Western Coalfields Ltd shall be in paper form as well as issued under "Structured financial messaging system". The details of beneficiary for issue of BG under SFMS platform is furnished below:

Name of beneficiary and details	
Name	Western Coalfields Ltd
Area	Head Quarter
Bank Account No:	'005905018053
Customer ID of Beneficiary	556096497
Bank A/c No: / Cust ID of beneficiary	Customer ID: 556096497 Bank A/c no: 005905018053 ICICI Bank Ltd, Vishnu Vaibhav, 222, Palm Road, Civil Lines, Nagpur
IFSC code	ICIC0000059
Bank Manager Name & Ph no:	Hrushikesh Sakalkale Ph n: +91-9923202096
BG Advising Message- 760COV/767COV via SFMS	
Field Number	Particulars
7035	ICIC0000059
7037	WCL556096497

The original bank guarantee issued by the issuing bank shall be sent by the issuing bank to the following address by Registered post /AD.

General Manager (MM) I/c
Materials Management Wing
Western coalfields ltd HQ
Coal Estate, Civil lines
Nagpur – 440001
Maharashtra

Any extension / amendments to the BG shall be done following the same procedure as above.

8. Inspection :- Final Inspection of the consignment shall be carried out at the destination stores, which will be arranged by the consignee on receipt of stores.

9. Submission of Bills :

A) For claiming 80% Payment

Pre- receipted and stamped invoice for 80% of each materials with 100% taxes and duties and other charges shall be submitted in "QUADRUPLICATE" to the consignee along with following documents:

1. Consignment note/RR/LR in original.
2. Warranty/Guarantee certificate.
3. Performance Bank Guarantee (PBG)
4. Delivery Challan in original.
5. GST Compliant Invoices

6. Other document if any as per supply order /technical specification
The consignee shall forward the bills to the paying authority duly accepted along with SRV well within time so that payment is released within stipulated period of 21 days.

B) For claiming Balance 20% Payment

1. Pre- receipted and stamped invoice for balance 20%
2. Documents necessary for safety and other clearances/ approvals from Govt. and other regulatory bodies & after obtaining Registration, Road tax and Goods Carriage Certificate from RTO.

10. Paying Authority:- General Manager (Fin)I/c, WCL Hqrs, Nagpur (MS) -440001

11. Performance Bank Guarantee (PBG):-You shall have to submit performance bank guarantee for 10% of the order value valid for a period of 18 months from the date of receipt and acceptance of materials to cover the guarantee period and the same shall be released on receipt of satisfactory performance throughout the guarantee period .

The Bank Guarantee shall be released after successful completion of the Guarantee/Warranty period after obtaining confirmation from GM(E&M)HOD. The PBG may be submitted immediately after dispatch of materials. No Payment shall be made without submission of confirmed PBG.
The bank guarantee issued by the banker of the firm shall be operational for all purposes at Nagpur branch (Maharashtra).

The Bank Guarantee issued by the issuing bank on behalf of the supplier in the favour of Western Coalfields ltd shall be in paper form as well as issued under "Structured financial messaging system". The details of beneficiary for issue of BG under SFMS platform is furnished below:

Name of beneficiary and details	
Name	Western Coalfields Ltd
Area	Head Quarter
Bank Account No:	005905018053
Customer ID of Beneficiary	556096497
Bank A/c No: / Cust ID of beneficiary	Customer ID: 556096497 Bank A/c no: 005905018053 ICICI Bank Ltd, Vishnu Vaibhav, 222, Palm Road, Civil Lines, Nagpur
IFSC code	ICIC0000059
Bank Manager Name & Ph no:	Hrushikesh Sakalkale Ph n: +91-9923202096
BG Advising Message- 760COV/767COV via SFMS	
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General Manager (MM) I/c
Materials Management Wing
Western coalfields ltd HQ
Coal Estate, Civil lines
Nagpur – 440001
Maharashtra

Any extension / amendments to the BG shall be done following the same procedure as above.

12. Liquidated Damages:- In the event of failure to deliver or dispatch the stores within the stipulated date / period in accordance with the samples and/or specification mentioned in the supply order, and in event of breach of any terms and conditions mentioned in the supply order, Coal India Limited shall have the right,

- a) To recover from the successful bidder as agreed liquidated damages, a sum not less than 0.5% (half percent) of the price of any stores which the successful bidder has not been able to supply as aforesaid for each week or part of a week during which the delivery of such stores may be in arrears limited to 10%. Where felt necessary the limit of 10% can be increased to 15% at the discretion of Head of the Materials Management Division
- b) To purchase elsewhere, after due notice to the successful bidder on the account and at the risk of the defaulting supplier the stores not supplied or others of a similar description without canceling the supply order in respect of the consignment not yet due for supply, or
- c) To cancel the supply order or a portion thereof, and if so desired to purchase the stores at the risk and cost of the defaulting supplier and also-
- d) To extend the period of delivery with or without penalty as may be considered fit and proper, the penalty, if imposed shall not be more than the agreed Liquidated Damages referred to in clause (a) above.
- e) To forfeit the security deposit full or in part.
- f) Whenever under this contract a sum of money is recoverable from any payable by the supplier, WCL shall be entitled to recover such sum by appropriating, in part or in whole by deducting any sum from any other contract should this sum be not sufficient to cover the full amount recoverable. The successful bidder shall pay WCL on demand the remaining balance. The supplier shall not be entitled to any gain on any such purchase.

13. Force Majeure Clause If the execution of contract / supply order is delayed beyond the stipulated period in the contract/supply order as a result of outbreak of hostilities declaration of an embargo or blockade, or fire, flood, acts of nature, or any other contingency beyond the supplier's, control due to act of God then Western Coalfields Limited, may allow such additional time by extending the delivery period as it considers to be justified in the circumstances of the case and its decision shall be final. If and when additional time is granted by the Western Coalfields Limited, the contract/ supply order shall be read and understood as if it had contained from its inception the delivery date as extended.

You will advise, in the event of having to resort to this clause by a registered letter duly certified by the local Chamber of Commerce or Statutory authorities, the beginning and end of the causes of the delay, within fifteen days of the occurrence and cessation of such Force Majeure Conditions. For delays arising out of Force Majeure, supplier will not claim extension in completion date for a period exceeding the period of delay attributable to the causes of Force Majeure and neither WCL nor the supplier shall be liable to pay extra costs provided it is mutually established that Force Majeure Conditions did actually exist.

14. Price Certificate:- A Price Certificate shall be submitted by you along with consignment as under: *"Certified that we have not offered the same products at a price lower than that offered in the present bid in respect of any other ministry/ department of the Govt. of India or a PSU. In case we offer the lower prices for same items under similar terms within the validity of this offer to ministry/department of the Govt. of India or a PSU, we undertake to notify such reduction to the buyer and the same will also be applicable against this offer."*





15. OTHER CONDITIONS: Documents necessary for safety and other clearances/ approvals from Govt. and other regulatory bodies as applicable shall be the responsibility of the supplier/fabricator before supply of the explosive van. The supplier will also assist in obtaining Registration, Road tax and Goods Carriage Certificate from RTO. However, The Registration charges, Road Tax and Other RTO charges shall be borne by WCL

16. Manufacturing certificate : As the order is being placed on the basis of consideration that you are manufacturer of the ordered stores, you will have to provide a certificate to the following effect on the body of each bill :-

"Certified that the items supplied included in this bill/invoice are of own make have been actually manufactured in our works situated at. (address of the factory)."

Unless otherwise specified above, this Supply order shall also be governed by our General Terms and Conditions-Annex "B" enclosed herewith.

Please acknowledge receipt of this Supply order within 15 days and return duplicate copy of this order duly signed with seal of your company as a token of acceptance, otherwise it will be presumed that you have accepted the Supply order as per terms and conditions, for execution.

16/03/2019
Ashish S. Nagarkar
Dy. Manager (MM)

Your faithfully,
16/3/19
KSR Divakar
Chief Manager (MM)

Encl.:

- I. Detailed technical specification:- Annex- "A" (3 Pages)
- II. General Terms and conditions-Annex "B" (11 Pages)
- III. Format of Bank Guarantee for SD/PBG- Annex "C" (2 Pages)

Copy to:-

1. Area GM/Depot Officer/SO(MM)/SO(E&M)- Ballarpur /Nagpur/Majri Area
2. GM(E&M)HOD; GM(P&P)HOD, WCL (HQ) Nagpur
3. GM(Fin)I/c -I/ GM(Fin)I/c -II, WCL (HQ) Nagpur
4. GM(MM)HOD, NCL/SECL/MCL/NECL/BCCL/CCL/ECL

Indent & Budget Details:-

NIT Sl No.	Item Description	AREA	Indent Ref	Quantity (Nos)	Against PR/SOR
1	Explosive van 5 T	Singhori, (Nagpur area)	A4766 dtd. 12.01.2017	1	PR
2		Gauri Deep OC, Ballarpur Area	3600131 dtd. 23.06.2016	1	SOR, Vehicle Regn MH34/A-4694
3	Explosive van 10 T	Pouni II & III OCM, Ballarpur Area	3600170 dtd. 28.07.2016	1	PR
4		TelwasaOCM, Majri Area	Ind/17-18/4460 /00222 dtd. 01.07.2017	1	SOR, Vehicle Regn MH34/A-5986

Budget Ref:- FA/WCL/CAP/BC/Vehicle/422 dtd. 06.03.2019 for Rs. 87,60,025 /-

Detailed Technical Specifications

Annexure A (Total 3 Pages:- Page 6 to Page 8)

Item SI No.	Item Description	Parameters
1	A Fabricated Explosive Van complete in all respect as per detailed technical specification as under. The body of the Explosive Van shall be mounted on a new truck cab -chassis of Tata LPT-1010/3400 WB BSIV OR Ashok Leyland ECOMET 1012/3250 WB BSIV. Explosive Van shall have minimum carrying capacity of 5 Tonne with BSIV or Higher Engine	Quantity offered: 1 No A-Payload Capacity(Min.):5 MT B-Grosss vehicle weight:- 10 MT C-Body Length in Mtrs: 4 Mtrs D-Body Width in Mtrs: 1.8 Mtrs E-Body Height at center in Mtrs: 1.75 Mtrs F-Body Height at corner in Mtrs: 1.55 Mtrs
2	A Fabricated Explosive Van complete in all respect as per detailed technical specification as under. The body of the Explosive Van shall be mounted on a new truck cab -chassis of Tata LPT-1613/42 BSIV OR Ashok Leyland ECOMET 1618 BSIV. . Explosive Van shall have minimum carrying capacity of 10 Tonne with BSIV or Higher Engine	Quantity offered: 3 Nos A-Payload Capacity(Min.): 10 MT B-Grosss vehicle weight:- 16 MT C-Body Length in Mtrs: 5.1 Mtrs D-Body Width in Mtrs: 2.25 Mtrs E-Body Height at center in Mtrs: 2.375 Mtrs F-Body Height at corner in Mtrs: 1.95 Mtrs
3.0-DUTY CONDITIONS		
3.1-The equipment will be required to transport/carry Explosive material for mining purpose.		
3.2-All terrain,metallic as well as Kachcha roads		
3.3-Min./Max ambient air temp.: 5 degree C/50 degree C		
3.4-Relative humidity (Max.): 98.00%		
3.5-Altitude(fromMSL) Min./Max.: 100 M/1000 M		
3.6-Environment (Atmosphere): Dusty,Hot,Humid, Rainy.		
4.0- STANDARD/ APPROVAL		
4.1-The vehicle in all respect shall confirm to Central Motor Vehicle Rules 1989 including Amendment 2010 for mass emission standard.		
4.2-Explosive Van complete in all respect fitted with all necessary accessories must have license as per statutory provision of Explosive Act 1884 and Explosive Rule , 1983 .		
SCOPE OF SUPPLY		
5.0- The scope of supply includes manufacture/ fabrication of Explosive Van Body as per statutory provisions along with license in the name of AGENT/MANAGER of concerned colliery including license as per statutory provision of Explosive Act 1884 and Explosive Rule , 1983 .		
5.1-All necessary accessories		
5.2-Mounting on a new truck cab -chassis		
5.3-Supply and fitment of safety items		
5.4-One spare wheel complete with tyre, tube and flap		
5.5-Adequate size jack		
5.6-Tool kit supplied with chassis along with special tool, if any required for operation and maintenance of explosive van.		
5.7-Obtaining necessary safety and other clearances/ approvals from Govt. and other regulatory bodies as applicable.		
5.8-Technical details and drawing of explosive van.		
6.0 - TECHNICAL PARAMETERS :		
6.1-CHASSIS The body of the Explosive Van shall be mounted on a new truck cab -chassis of TATA/ASHOK LEYLAND/ EICHER OR EQUIVALENT INDIAN MAKE and confirming to CMVR as specified .		
6.2-CABIN : Safe, spacious,standard driver cabin built by chassis manufacturer, suitable adjustable driver seat. The cabin shall have all standard accessories and fitment along with conductor seat . All fitments to be treated with anti rust protection.		

6.3-THE BODY OF EXPLOSIVE VAN: Material provided for construction of main explosive van body should be suitable for carrying explosive material and confirm to all relevant rules for use as explosive carrier.
6.4-The Air space between main body and driver cabin should be clear and minimum 15 Centimeter
6.5-DRIVER CABIN - The cabin shall be fitted and covered externally with 0.914 mm thick aluminum sheet. - The wood if used shall be treated as fire resistant. - Cabin doors shall be provided with non-splinter type glass window.
6.6-WIND SCREEN- A substantially framed wind screen shall be fitted in front of the cabin pivoted on strong brass quadrants for opening
6.7-FUEL CUT-OFF A quick acting fuel cut-off switch shall be provided in fuel line in a position easily accessible and not to be involved if fire in the engine.
6.8-FIRE EXTINGUISHER Two chemical fire extinguishers of minimum 2 kg shall be provided which are capable of dealing with petroleum fire.
6.9-SELF STARTER Self starter of suitable capacity has to be provided
6.10-Lighting - Electric head, side and tail lamps shall be provided and shall be operated from the dash board. All electric wirings and battery cables shall be fully enclosed and maintained in good operating condition.
6.11-Fire screen - Shall consist of only ply asbestos and 18 gauge steel sheets fitted to the whole of the driver's cab and extending to within 300 mm of the ground. The part extending from bottom of the cab to within 390 mm of the ground shall be carried on an iron angle frame of light construction.
6.12-Body -A body conforming to the part-II of this specification shall be fitted.
6.13-Spare Wheels - One spare wheel inclusive tyre and tube shall be carried on the chassis.
6.14-Painting and Marking - Body and cab shall be painted and marked and lined with a colour approved by the licensing authority. The van should be painted with aluminium or white paint. The letter 'E' should be written prominently on the sides and rear of the van. The name and address of the licensee and the license number should be written in small letters on one side. Vehicles holding interstate or national permits shall be painted as per directions of Road Transport Authority. However, another circle of 60 centimeters diameter in red colour should be painted on one of the flaps of rear door of van with letter 'E' inscribed in the circle.
7.0- PART II
7.1-The body framing is to be constructed of best selected, teak thoroughly seasoned and free from all defects. All joints are to be morticed and tenoned or half checked, depending upon their position in the structure, and securely fixed with screws. The joints are to be coated with white lead before assembly. All parts of the framing, which will be in contact with the outer metal panelling, are also to be thoroughly coated with white lead before panelling is fixed thereto. Iron plates, knees, etc., may be used for stiffening the framing where they are considered necessary, but no such iron work must be exposed in the interior of the completed van body.
7.2-Flooring - This is to be constructed of teak boarding tongued and grooved 22.2 millimetres, thick and about 152.4 millimetres or 177.8 millimetres in width. It is to be recessed into the soleplate of the van body and below it is to be fixed a sheet of 0.914 millimetres (20 S.W.G.) aluminium sheet. The flooring is to be supported by bearers about 28.6 millimetres thick by 50.8 millimetres wide, fitted between the soleplate and screwed with brass screws on the top of the cross-members of the chassis frame.
7.3-The sill of the doorway has to have a fall outwards of 6.4 millimetres and it should be covered with a brass plate full width of the doorway, 63.5 millimetres wide inside, and having its outer edge turned downwards, and secured in position with brass screws.
7.4-Body panelling and lining - The roof, floor, sides, ends and doors of the van are to be covered externally with .014 millimetres (20 S.W.G.) aluminium sheeting and inner lining may be of asbestos or wood so treated as to be rendered non-flammable or with such other material as may be approved in writing by the licensing authority. This must have a smooth surface, free from distortion or any dents, and it is to be fitted to the framing in sections of convenient size. The roof beading is of aluminium 19 millimetres x 4 millimetres and ends to a distance of 25.4 millimetres the end turnover, being relieved at intervals of 152.4 millimetres to allow the sheeting to lie flat on the framing. At all places where sheeting is fixed to the body framework, it has to be covered by a breading. The roof

beading is of aluminium 19 millimetres x 4 millimetres whilst a wooden weather beading is run round the sides and ends where the joint with roof sheeting takes place. At other places aluminium beading 19 millimetres x 4 millimetres has to be used, excepting only the bottom joint of the sides which is covered by a wooden rail 25.4 millimetres wide 38.1 millimetres deep, and the central cover joint of the doors, which is formed with flat mild steel strap 38.1 millimetres wide. The interior of the van body has to be lined with 20 S.W.G. Aluminium sheeting throughout, sides end, roof and doors. the lining has to be fitted in as few sections, as possible and in all cases brass screws must be used for securing same.

7.5-Doors – Double doors are to be fitted at the rear ends of the body and they are to be a close fit all round the framing, panelling and lining of same being similar in all respects to the body works. They are to be leveled along the bottom to make a watertight joint with the brass covered still of the doorway, and the central joint of doors must also bevelled and covered with stapping as previously mentioned. The doors are to be hung on strong mild steel crook and bank hinges. The band section being 29.7 x 8 millimetres and these in turn are to be securely fixed to hinge and angle plates of section 44.4 x 8.0 millimetres on the rear frame posts of the van body. The hinges are to be so constructed and set that the doors will swing right round against the van body side, and facilities are to be provided for fixing the doors in this position. A slot is cut in the clip and for the reception of a brass H. & T.V. Padlock on the left-hand side of the doors. There shall be no opening in the body of the vehicle except through the doors at the back. No holes shall be drilled in the chassis, unless allowed by the maker for the purpose of securing the van body.

7.6 -Body dimensions - The inside dimensions of the body shall be suitable for the quantity of explosives proposed to be carried. The body shall be of such dimensions and fitted in such a manner as to keep the vehicle stable during transport of explosives.

8.0- CONDITION:

8.1-To meet all the statutory, safety, mandatory and standard requirements/norms shall be the responsibility of the supplier/fabricator before supply of the explosive van.

8.2-Inspection : The whole of the work shall be to the satisfaction of the licensing authority who shall have free access at any time to the workshop fabricating the body and who may reject any material or workmanship which does not comply with this specification.

9.0 Documents to be submitted along with the Supplies

9.1- Technical Brochures/Leaflets in respect of the tendered items

9.2 Documents necessary for safety & other clearance / approvals from Govt. & other regulatory bodies as applicable.

AS Nagaraj
16/03/2019
Dy. Manager (MM)

16/3/19
Chief Manager (MM)

