### अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687776706894

अनुबंध तिथि | Generated Date: 10-Apr-2024

बोली/आरए/पीबीपी संख्या|Bid/RA/PBP No.: <u>GEM/2024/B/4441941</u>

संगठन विवरण|Organisation Details

प्ररूप|Type: Central Government मंत्रालय|Ministry: Ministry of Railways विभाग | Department : Indian Railways संगठन का नाम|Organisation Name : East Central Railway कार्यालय क्षेत्र|Office Zone: **ECR STORES** 

संपर्क नंबर|Contact No. : 06274-233490buycon1.railway.br@gembuyer.in

ईमेल आईडी|Email ID :

जीएसटीआईएन|GSTIN:

पद | Designation :

खरीदार विवरण|Buyer Details

Capital Stores Depot, Diesel Loco Shed , Railway Colony,, पता|Address:

ASSISTANT MATERIAL MANAGER

SAMASTIPUR, BIHAR-848101, India

वित्तीय स्वीकृति विवरण | Financial Approval Detail

आईएफडी सहमति|IFD Concurrence :

प्रशासनिक अनुमोदन का पदनाम| Sr.DME/C&W/SPJ

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम।

Designation of Financial Approval :

Sr.DFM/SPJ

भुगतान प्राधिकरण विवरण|Paying Authority Details

Role: **BUYER** भगतान का तरीका। Railways Payment Mode:

ASSISTANT MATERIAL MANAGER पद | Designation : ईमेल आईडी|Email ID : buycon1.railway.br@gembuyer.in

जीएसटीआईएन|GSTIN : 10AAAGM0289C1ZY

Capital Stores Depot, Diesel Loco Shed , Railway Colony,, पता|Address:

Samastipur, BIHAR-848101, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : 9C7E200001180066 कंपनी का नाम|Company Name : KAMRA ENTERPRISES संपर्क नंबर|Contact No. : 09871291853

ईमेल आईडी|Email ID : kamrasandeep59@gmail.com

HU-59,SANDEEP KAMRA,HU-59, 3RD FLOOR PITAM PURA, DELHI 110034,PITAM PURA, पता| Address :

North West delhi, DELHI-110034, -

एमएसएमर्ड सत्यापित। MSME verified:

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-DL-06-0000022

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिग श्रेणी|MSE Gender : Male

जीएसटीआईएन|GSTIN: 07AABPQ3518L1ZK (R)

\*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा|GST / Tax invoice to be raised in the name of - Consignee

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण | Product Details

	# आइटम विवेरण Item Description	आइटम विवेरण  Ordered Quantity	इकाई   Unit	इकाई मूल्य (INR)  Unit Price (INR)	कर विभाजन (INR)  Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित)  Price (Inclusive of all Duties and Taxes in INR)	
1	उत्पाद का नाम   Product Name: Eastman Steel Fitter trainee tool kit ब्रांड  Brand: Eastman ब्रांड प्रकार  Brand Type: Registered Brand केटलॉग की स्थित  Catalogue Status: Catalogue not verified by OEM कैसे बेचा जा रहा है   Selling As: Reseller not verified by OEM श्रेणी का नाम और चतुर्थाय  Category Name & Quadrant: Fitter trainee tool kit (Skill Development India) (Q3) मॉडल  Model: Fitter Trainee Tool Kit एचएसएन कोड  HSN Code: HSN not specified by seller	2	pieces	14,445	NA	28,890	
2	कुल ऑर्डर मूल्य  Total Order Value (in INR)						

## परेषिती विवरण|Consignee Detail

क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर  Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है  Delivery Start After	वितेरण पूरा कब तक करना है  Delivery To Be Completed By
	पद  Designation : - ईमेल आईडी Email ID : hari.2711@gov.in					

Ì	1	संपर्क Contact : 810-2919055-	Eastman Steel Fitter		2	10-Apr-2024	10-May-2024
	'	जीएसटीआईएन GSTIN : -	trainee tool kit	_	2	10-Apr-2024	10-iviay-2024
		पता Address : SSE Coaching Depot, Raxaul, Near Ramji Chauk, Post -					
		Raxaul, East Champaran, Bihar, Pin-845305.,					
		EAST CHAMPARAN, BIHAR-845305, India					
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## Product Specification for Eastman Steel Fitter trainee tool kit

विनर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
	Purpose	For fitter trainee tool kit as per Skill India Program for Trade Fitter under CITS
	Number of Try Square with provided with kit	21
	Types of Spring Caliper	Inside, Outside, Hermaphrodite & Divider
	Number of each type of Caliper provided with kit	5
	Number of Straight Scriber with provided with kit	21
	Number of screw driver provided with kit	5
	Number of flat cold chisel provided	5
	Types of Hammer provided with handle	Ball Peen Hammer 450 gm & Ball Pin hammer 220 gm
	Number of each Ball Peen hammer 450 gm & Ball Peen hammer 220 gm provided with kit	10
	Type of Flat file provided	Flat file 25 cm 2nd cut & Flat file 25 cm 2nd cut smooth
	Number of each type of Flat file provided	21
	Number of half round file provided	10
	Type of Hacksaw provided	Fixed frame 30 cm hacksaw
	Number of hacksaw provided with kit	21
	Number of safety goggles provided	21
	Number of Dot Punch provided with kit	10
	Types of Files provided with kit	Warding file 15 cm smooth, Knife edge file 15 cm smooth, Cant saw file 15 cm smooth , Feather edge f 15 cm smooth, Square file 15 cm 2nd cut, Square file 20 cm 2nd cut , Round file 30 cm bastard
	Number of each type( 7 type) of files provided	4
	Number of triangular smooth file provided	2
	Number of round 2nd cut file provided	8
	Number of feeler gauge sets (10 blades per set) provided	1 set
	Number of triangular 2nd cut file provided with kit	6
	Number of file Swiss type sets (12 nos per set) provided	2 set
	Number of file half round 2nd cut provided	6
	Number of file card provided with kit	6
	Number of oil stone provided	4
	Number of Stone carboandum (size 15 cm x 5 cm x 5 cm x 4) provided	2
	Number of Oil can 250 ml provided	2
	Piler provided	Combination Piler 15 cm
	Number of piler provided	2
	Number of Spanner Metric worth D E set of 10 piece provided	6
	Number of Spanner adjustable 15 cm provided	2 set
	Number of Interchangeable ratchet socket sets with 12 mm driver provided	1 set
	Number Box spanner set 6-25 mm set of 8 with Tommy bar provided	1 set
	Number of Clamp toolmaker 50 mm and 75 mm set of 2 provided	2

Performance Parameter

Number of Rech type of Clamp provided problem of 18 and 18	Type of Clamp provided	Clamp C 5 cm & Clamp C 10 cm
max D 12 is morase of 3         1 sec           Number of Hand marraer taper 4 firms and 6 is 1 sec         1 sec           View of Armin sect of 1 is mora et 3 is 2 sec         1 sec           Number of Reamer parallel 12 is min sec 8 is 2 sec sec sections of 1 sec sec sec sections of 1 sec sec sec sections of 1 sec	Number of each type of Clamp provided	2
85 of 27 miles et 34         1 set           Number of Remer partial 12-16 miles et 35 caper flow 15 cm, Scraper 3 corner 15 cm, Scraper half round 15 cm         5           Number of each type of Scraper provided         5 caper flow 15 cm, Scraper 10 cm, Scraper half round 15 cm           Number of each type of Each provided with int         Caper flow 15 cm, Scraper 10 cm, Scraper 10 cm, Scraper half round 15 cm           Number of Each type of Each cheep provided         2           Number of Each type of Each cheep provided         2           Number of Micrometer 0-25 mm out sets of the provided of t	_	1 set
Type of Scraper provided         Scraper flat 15 cm, Scraper 13 cm, Scraper 13 cm, Scraper 14 fir cund 15 cm           Number of Ceath Open of Scraper provided         Coss Cut 9 mm cool chiest, Diamond cut 9 mm cool chiest, Flat 19 mm cold chiest, Round nose 9 mm cool chiest, Plat 19 mm cold chiest, Round nose 9 mm cool chiest, Plat 19 mm cold chiest, Round nose 9 mm cold chiest, Plat 19 mm cold chiest, Round nose 9 mm cold chiest, Plat 19 mm cold chiest, Round nose 9 mm cold chiest, Plat 19 mm cold chiest, Round nose 9 mm cold chiest, Plat 19 mm cold chiest, Round nose 9 mm cold chiest, Plat 19 mm cold chiest, Round nose 9 mm cold chie	•	1 set
Number of Extra pitch space provided with 1st Construction of Microserter 1st Scheme 1st	Number of Reamer parallel 12-16 mm set of 5	1 set
Spise of Colid Chiele provided with kit color chiele disease, Diamond out 9 mm cold chiele, Pat 19 mm cold chiele, Round noise 9 mm cold white.  Number of Extractor stud EXP-out provided 2  Number of Extractor stud EXP-out provided 3  Number of Extractor stud EXP-out provided 4  Number of Micrometer 2-55mm out side 3  Number of Micrometer 2-55mm out side 3  Number of Micrometer 55-55mm out side 4  Provided 5  Number of Micrometer 55-55mm out side 4  Provided 6  Number of Micrometer 1 side 25-50 mm out side 4  Provided 7  Number of Micrometer 1 side 25-50 mm out side 4  Provided 7  Number of Micrometer in side 25-50 mm out side 4  Provided 8  Number of Vernier height gauges 30 cm 1  Number of Vernier height gauges 30 cm 1  Number of Vernier height gauges provided 4  Number of Vernier height gauges provided 5  Number of Wire gauge, merrit Standard 6  Provided 7  Number of Drill chiek 72 cm m rouded 7  Number of Drill chiek 72 cm m rouded 7  Number of Drill chiek 72 cm m rouded 7  Number of Machine vice 10 cm provided 8  Number of Machine vice 10 cm provided 9  Number of Machine vice 10 cm provided 1  Number of Machine vice 10 cm provided 1  Number of Machine vice 10 cm provided 1  Number of Machine vice 10 cm provided 2  Number of Machine vice 10 cm provided 3  Number of Machine vice 10 cm provided 4  Number of Machine vice 10 cm provided 9  Number of Machine vice 10 cm	Type of Scraper provided	Scraper flat 15 cm, Scraper 3 corner 15 cm, Scraper half round 15 cm
Types of Cold Chisel provided with Ixt         cold chisel           Number of Extractor stud EZY nut provided         2           Number of Set combination 30 cm provided         2           Number of Micrometer D25mm out side provided         3           Number of Micrometer 25-0mm out side provided         3           Number of Micrometer 25-0mm out side with 5 mm rest piece provided         2           Number of Micrometer 35-07smmout side with 5 mm rest piece provided         3           Number of Micrometer 36-07smmout side with 5 mm rest piece provided         3           Number of Micrometer is side 25-07 mm provided         1           Number of Vernier height gauges 30 cm provided         1           Number of Vernier height gauges 30 cm provided         1           Number of Vernier height gauges 30 cm provided         1           Number of Vernier bereight gauges provided         1           Number of Vernier bereight gauges provided         1           Number of Drill levisk 17.5 mm to 25 mm set provided         1 set           Number of Drill levisk 17.5 mm to 25 mm set provided         1 set           Number of Drill levisk 17.5 mm to 25 mm set provided         1 set           Number of Drill levisk 17.5 mm to 25 mm set provided         2           Number of Secere drill Morse 0-1,1-2,2-3 set provided         2	Number of each type of Scraper provided	6
with bit is         0           Number of Extractor stud EXY-out provided         2           Number of Micrometer 2-Semm out side provided prov	Types of Cold Chisel provided with kit	
Number of Micrometer 2-55mm out side provided 3 Number of Micrometer 2-55mm out side with 25 mm test piece provided 3 Number of Micrometer 25-50mm out side with 25 mm test piece provided 4 Number of Micrometer 50-75mmout side with 50mm test piece provided 4 Number of Micrometer in side 25-50 mm provided 5 Number of Micrometer in side 25-50 mm provided 6 Number of Vernier height gauges 30 cm provided 7 Number of Vernier height gauges 30 cm provided 8 Number of Vernier height gauges 30 cm provided 9 Number of Vernier beed protractor provided 1 Number of Polit Itwist 75 6 mm to 25 mm set provided 1 Number of Drill twist 75 6 mm to 25 mm set provided 1 Number of Drill twist 75 6 mm to 25 mm set provided 1 Number of Machine vice 10 cm provided 2 Number of Seeve drill Morse 0-1,1-2,2-3 set provided 2 Number of Seeve drill Morse 0-1,1-2,2-3 set provided 2 Number of Fire Buckets provided 2 Number of Fire Buckets provided 2 Number of Fire Buckets provided 3 Number of Fire Buckets provided 4 Number of Fire Buckets provided 4 Number of Fire Buckets provided 5 Number of Fire Buckets provided 6 Number of Fire Buckets provided 7 Number of Pland Hammer 1 KG with handle provided 8 Number of Dial Test Indicator 001 mm with magnetic stand provided 9 Number of Dial Test Indicator 001 mm with magnetic stand provided 9 Number of Dial Test Indicator 001 mm with magnetic stand provided 9 Number of Dial Test Indicator 001 mm with magnetic stand provided 9 Number of Dial Test Indicator 001 mm with magnetic stand provided 9 Number of Dial Test Indicator 001 mm with magnetic stand provided 9 Number of Dial Test Indicator 001 mm with magnetic stand provided 9 Number of Dial Test Indicator 001 mm with magnetic stand provided 9 Number of Dial Test Indicator 001 mm with magnetic stand provid		6
Number of Micrometer 0-25mm out side provided Number of Micrometer 25-50mm out side with 55 mm test piece provided 25 mm out side with 55 mm test piece provided 35 mm of Wirenamerer 50-75mmout side with 55 mm test piece provided 35 mm of Wirenamerer 50-75mmout side with 55 mm test piece provided 35 mm of Wirenamerer 50-75mmout side with 55 mm test piece provided 35 mm of Wirenamerer 50-75mmout side with 55 mm test piece provided 35 mm of Wirenamerer 50-75mmout side with 55 mm test piece provided 35 mm of Wirenamerer 50-75mmout side 25-50 mm of Wirenamerer 50-75mmout 50 mm with 50 mm of Wirenamerer 50 mm of Wirenamerer 50 mm with 50 mm of Wirenamerer 50 mm of Wirenamerer 50 mm with 50 mm of Wirenamerer 50 mm of Wirenamerer 50 mm with 50 mm of Wirenamerer 50 mm of Wiren	Number of Extractor stud EZY-out provided	2
provided         3           Number of Micrometer 35-50mm out side with 35mm test piece provided         2           Number of Micrometer 50-75mmout side with 35mm test piece provided         1           Number of Micrometer in side 25-50 mm         1           Number of Vernier caliper 20 cm provided         3           Number of Vernier height gauges 30 cm provided         1           Number of Vernier beveil protractor provided         1           Number of Vernier beveil protractor provided         1           Number of Wire gauge, metric standard provided         1           Number of Wire gauge, metric standard provided         1           Number of Drill trusts 17.5 mm to 25 mm se provided         1           Number of Drill trusts 17.5 mm to 25 mm se provided         1           Number of Drill trusts 17.5 mm to 25 mm se provided         1           Number of Drill trusts 17.5 mm to 25 mm se provided         1           Number of Secret Grif of 4 units)         1           Number of Machine vice 10 cm provided         1           Number of Secret Griff Mortre 0-1,1-2,2-3 set provided         1           Number of Bench Vice 12 cm jaw provided         2           Number of Expected provided         2           Number of Fire Extreapidyther provided         2           Number of Wiring Compass 25	Number of Set combination 30 cm provided	2
with 25 mm test piece provided         3           Number of Micrometer for Sience provided         2           Number of Wernier caliper 20 cm provided         3           Number of Vernier caliper 20 cm provided         3           Number of Vernier height gauges 30 cm         1           Number of Vernier height gauge provided         1           Number of Vernier beveil protractor provided         1           Number of Vernier beveil protractor provided         1           Number of Vernier beveil protractor provided         1           Number of Wire gauge metric standard provided         1           Number of Drill chock 12 mm provided         1           Number of Drill chock 12 mm provided         1           Number of Drill chock 12 mm provided         1           Number of Machine vice 10 cm provided         1           Number of Machine vice 10 cm provided         1           Number of Sieve drill Morse 0-1,1-2,2-3 set provided         2           Number of Even Use 10 cm paw provided         2           Number of Fire Extinguisher provided         2           Number of Wing Compass 25 cm or 30 cm provided         2           Number of Fire Buckets provided         2           Number of Tolai Test Indicator 0 1 mm with magnetic stand provided         1		3
with 50mm test piece provided         2           Number of Micrometer in side 25-50 mm provided         1           Number of Vernier Leilper 20 cm provided         3           Number of Vernier height gauges 30 cm provided         1           Number of Vernier bevel protractor provided         1           Number of Screw pitch gauge provided         1           Number of Sicrew pitch gauge, metric standard provided         1           Number of Drill chukt 12 mm provided         1           Number of Drill chukt 12 mm provided         1           Number of Machine vice 10 cm provided         1           Number of Machine vice 15 cm provided         1           Number of Machine vice 15 cm provided         1           Number of Siever drill Morse 0-1-1-2-2-3 set         1 set           Number of Siever drill Morse 0-1-1-2-2-3 set         1 set           Number of Fise buckets provided         2           Number of Fise buckets provided         2           Number of Fire Extinguisher provided         2           Number of Fire Buckets provided         2           Number of Fire Buckets provided         2           Number of Fire Buckets provided         2           Number of Hand Hammer 1 KG with handle provided         2           Number of Baduc Sauges (Asorted) pro		3
provided         1           Number of Vernier Caliper 20 cm provided         3           Number of Vernier helght gauges 30 cm provided         1           Number of Vernier bevel protroctor provided         1           Number of Screw pitch gauge provided         1           Number of Wire gauge, metric standard provided         1           Number of Drill twist T/S 6 mm to 25 mm set provided         1           Number of Drill thuck 12 mm provided         1           Number of Drill thuck 12 mm provided         1           Number of Wheel dresser (1 for 4 units) provided         1           Number of Machine vice 10 cm provided         1           Number of Machine vice 15 cm provided         1           Number of Steved drill Morse 0-1,1-2,2-3 set provided         1 set           Number of Bench Vice 12 cm jaws provided         2           Number of Fire Extinguisher provided         2           Number of Fire Buckets provided         2           Number of Wing Compass 25 cm or 30 cm provided         2           Number of Machine Vice 12 cm jaws provided         1           Number of Fire Buckets provided         2           Number of Wing Compass 25 cm or 30 cm provided         2           Number of Machine Vice 1 cm jaws provided         10           Number of B		2
Number of Vernier height gauges 30 cm provided  Number of Vernier bewel protractor provided  Number of Screw pitch gauge provided  Number of Screw pitch gauge, metric standard provided  Number of Drill twist T/S 6 mm to 25 mm set provided  Number of Drill twist T/S 6 mm to 25 mm set provided  Number of Drill thuck 12 mm provided  Number of Brill chuck 12 mm provided  1  Number of Wheel dresser (1 for 4 units) provided  Number of Wheel dresser (1 for 4 units) provided  1  Number of Machine vice 10 cm provided  1  Number of Sieeve drill Morse 0-1,1-2,2-3 set provided  Number of Sieeve drill Morse 0-1,1-2,2-3 set provided  Number of Fire Extinguisher provided  2  Number of Fire Extinguisher provided  2  Number of Fire Buckets provided  2  Number of Fire Buckets provided  2  Number of Wing Compass 25 cm or 30 cm provided  Number of Hand Hammer 1 KG with handle provided  Number of Fladius Gauges (Asorted) provide		1
Number of Vernier bevel protractor provided 1 Number of Screw pitch gauge provided 1 Number of Screw pitch gauge,metric standard provided 1 Number of Drill twist 175 6 mm to 25 mm set provided 1 Number of Drill twist 175 6 mm to 25 mm set provided 1 Number of Drill chuck 12 mm provided 1 Number of Wheel dresser (I for 4 units) provided 1 Number of Machine vice 10 cm provided 1 Number of Machine vice 10 cm provided 1 Number of Sleeve drill Morse 0-1,1-2,2-3 set provided 2 Number of Sleeve drill Morse 0-1,1-2,2-3 set provided 2 Number of Fire Extinguisher provided 2 Number of Fire Extinguisher provided 3 Number of Fire Buckets provided 4 Number of Fire Buckets provided 3 Number of Fire Buckets provided 4 Number of Hand Hammer 1 KG with handle provided 3 Number of Hand Hammer 1 KG with handle provided 4 Number of Dall Test Indicator 00 I mm with magnetic stand provided 3 Number of Dall Test Indicator 00 I mm with magnetic stand provided 4 Number of Dall Test Indicator 00 I mm with magnetic stand provided 5 Number of Dall Test Indicator 00 I mm with magnetic stand provided 5 Number of Dall Test Indicator 00 I mm with magnetic stand provided 6 Number of Dall Test Indicator 00 I mm with magnetic stand provided 7 Number of Dall Test Indicator 00 I mm with magnetic stand provided 8 Number of Lathe Tools HSS Tiped set provided 10 Number of Counter Boring and Counter shring and Counter s	Number of Vernier caliper 20 cm provided	3
Number of Screw pitch gauge provided 1 Number of Wire gauge,metric standard provided 1 Number of Drill twist T/S 6 mm to 25 mm set provided 1 Number of Drill twist T/S 6 mm to 25 mm set provided 1 Number of Machine vice 10 cm provided 1 Number of Machine vice 10 cm provided 1 Number of Machine vice 10 cm provided 1 Number of Sleeve drill Morse 0-1,1-2,2-3 set provided 2 Number of Sleeve drill Morse 0-1,1-2,2-3 set provided 2 Number of Extinguisher provided 2 Number of Fire Extinguisher provided 2 Number of Fire Extinguisher provided 2 Number of Fire Buckets provided 3 Number of Fire Buckets provided 4 Number of Wing Compass 25 cm or 30 cm provided 4 Number of Wing Compass 25 cm or 30 cm provided 5 Number of Hand Hammer 1 KS with handle provided 6 Number of Dall Test Indicator 00 i mm with magnetic stand provided 5 and provided 5 and provided 6 and provided 7 and provided 7 and provided 7 and provided 8 and provided 9 and p		1
Number of Wire gauge,metric standard provided 1 set 1	Number of Vernier bevel protractor provided	1
provided Number of Drill twist T/S 6 mm to 25 mm set provided Number of Drill thuck 12 mm provided Number of Wheel dresser (1 for 4 units) provided Number of Machine vice 10 cm provided 1 Number of Machine vice 15 cm provided 1 Number of Machine vice 15 cm provided 1 Number of Sleeve drill Morse 0-1,1-2,2-3 set provided Number of Sleeve drill Morse 0-1,1-2,2-3 set provided 2 Number of Eleg Vice 10 cm jaw provided 2 Number of Fire Extinguisher provided 2 Number of Fire Extinguisher provided 2 Number of Fire Extinguisher provided 2 Number of Wing Compass 25 cm or 30 cm provided Number of Hand Hammer 1 KG with handle provided Number of Dial Test Indicator 00 I mm with provided Number of Dial Test Indicator 00 I mm with provided Number of Lathe Tools HSS Tiped set provided Number of Cather Tools HSS Tiped set provided Number of Counter Boring and Counter sikking Tool provided  Number of Counter Boring and Counter sikking Tool provided  Number of Counter Boring and Counter sikking Tool provided  Number of Counter Boring and Counter sikking Tool provided  Number of Counter Boring and Counter sikking Tool provided  Number of Counter Boring and Counter sikking Tool provided  Number of Counter Boring and Counter sikking Tool provided  Number of Counter Boring and Counter	Number of Screw pitch gauge provided	1
Provided   1 set     Number of Drill chuck 12 mm provided   1     Number of Wheel dresser (1 for 4 units)   1     Number of Wheel dresser (1 for 4 units)   1     Number of Machine vice 10 cm provided   1     Number of Machine vice 15 cm provided   1     Number of Sleeve drill Morse 0-1,1-2,2-3 set provided   1     Number of Sleeve drill Morse 0-1,1-2,2-3 set provided   2     Number of Bench Vice 12 cm jaws provided   2     Number of Leg Vice 10 cm jaw provided   2     Number of Fire Extinguisher provided   2     Number of Fire Buckets provided   2     Number of Wing Compass 25 cm or 30 cm provided   2     Number of Hand Hammer 1 KG with handle provided   2     Number of Radius Gauges (Asorted) provided   10     Number of Dial Test Indicator 00 I mm with magnetic stand provided   2     Number of Lathe Tools HSS Tiped set provided   2     Lathe Tools Bit HSS 6 mm & 8 mm   10     Number of Counter Boring and Counter sinking Tool provided   2     Number of Counter Boring and Counter sinking Tool provided   2     Number of Counter Boring and Counter sinking Tool provided   2     Number of Counter Boring and Counter sinking Tool provided   2     Number of Counter Boring and Counter sinking Tool provided   2     Number of Counter Boring and Counter sinking Tool provided   3     Number of Counter Boring and Counter sinking Tool provided   3     Number of Leg Wing Counter sinking Tool provided   3     Number of Leg Wing Counter sinking Tool provided   3     Number of Leg Wing Counter sinking Tool provided   4     Number of Leg Wing Counter sinking Tool provided   5     Number of Leg Wing Counter sinking Tool provided   5     Number of Leg Wing Counter sinking Tool provided   5     Number of Leg Wing Counter sinking Tool provided   5     Number of Leg Wing Counter sinking Tool provided   5     Number of Leg Wing Counter sinking Tool provided   5     Number of Leg Wing Counter sinking Tool provided   5     Number of Leg Wing Counter sinking Tool provided   5     Number of Leg Wing Counter sinking Tool provided   5     N		1
Number of Wheel dresser (1 for 4 units) provided  Number of Machine vice 10 cm provided  Number of Machine vice 15 cm provided  Number of Machine vice 15 cm provided  Number of Sleeve drill Morse 0-1,1-2,2-3 set provided  Number of Bench Vice 12 cm jaws provided  Number of Bench Vice 10 cm jaw provided  Number of Fire Extinguisher provided  Number of Fire Extinguisher provided  Number of Fire Buckets provided  Number of Wing Compass 25 cm or 30 cm provided  Number of Hand Hammer 1 KG with handle provided  Number of Dial Test Indicator 00 I mm with magnetic stand provided  Number of Dial Test Indicator 00 I mm with magnetic stand provided  Lathe Tools Bit HSS 6 mm & 8 mm  Number of Counter Boring and Counter sinking Tool provided  Number of Counter Boring and Counter sinking Tool provided		1 set
provided 1 Number of Machine vice 10 cm provided 1 Number of Machine vice 15 cm provided 1 Number of Sleeve drill Morse 0-1,1-2,2-3 set provided 2 Number of Bench Vice 12 cm jaws provided 2 Number of Leg Vice 10 cm jaw provided 2 Number of Fire Extinguisher provided 2 Number of Fire Extinguisher provided 2 Number of Wing Compass 25 cm or 30 cm provided 3 Number of Wing Compass 25 cm or 30 cm provided 4 Number of Hand Hammer 1 KG with handle provided 5 Number of Dial Test Indicator 00 I mm with magnetic stand provided 7 Number of Dial Test Indicator 00 I mm with magnetic stand provided 8 Number of Counter Striped set provided 8 Number of Counter Boring and Counter sinking Tool provided 9 Number of Counter Boring and Counter sinking Tool provided 9 Number of Counter Boring and Counter sinking Tool provided 9 Number of Counter Boring and Counter sinking Tool provided 9 Number of Counter Boring and Counter sinking Tool provided 9 Number of Counter Boring and Counter sinking Tool provided 9 Number of Counter Boring and Counter sinking Tool provided 9 Number of Counter Boring and Counter sinking Tool provided 9 Number of Counter Boring and Counter sinking Tool provided 9 Number of Counter Boring and Counter sinking Tool provided 9 Number of Counter Soring and Counter sinking Tool provided 9 Number of Counter Soring and Counter sinking Tool provided 9 Number of Counter Soring and Counter sinking Tool provided 9 Number of Counter Soring and Counter sinking Tool provided 9 Number of Counter Soring and Counter sinking Tool provided 9 Number of Counter Soring and Counter sinking Tool provided 9 Number of Counter Soring and Counter sinking Tool provided 9 Number of Counter Soring and Counter sinking Tool provided 9 Number of Counter Soring August 2 Number	Number of Drill chuck 12 mm provided	1
Number of Machine vice 15 cm provided 1  Number of Sleeve drill Morse 0-1,1-2,2-3 set provided 20  Number of Bench Vice 12 cm jaws provided 2  Number of Leg Vice 10 cm jaw provided 2  Number of Fire Extinguisher provided 2  Number of Fire Buckets provided 2  Number of Wing Compass 25 cm or 30 cm provided 2  Number of Hand Hammer 1 KG with handle provided 2  Number of Radius Gauges (Asorted) provided 10  Number of Dial Test Indicator 00 I mm with magnetic stand provided 2  Number of Lathe Tools Bit HSS 6 mm & 8 mm 10  Number of Counter Boring and Counter sinking Tool provided 2  Number of Counter Boring and Counter sinking Tool provided 3  1 set 1	· · · · · · · · · · · · · · · · · · ·	1
Number of Sleeve drill Morse 0-1,1-2,2-3 set provided  Number of Bench Vice 12 cm jaws provided  Number of Leg Vice 10 cm jaw provided  Number of Fire Extinguisher provided  Number of Fire Extinguisher provided  Number of Fire Buckets provided  Number of Wing Compass 25 cm or 30 cm provided  Number of Hand Hammer 1 KG with handle provided  Number of Radius Gauges (Asorted) provided  Number of Dial Test Indicator 00 I mm with magnetic stand provided  Number of Lathe Tools HSS Tiped set provided  Lathe Tools Bit HSS 6 mm & 8 mm  Number of Counter Boring and Counter sinking Tool provided  Number of Lathe Toolyded  Number of Counter Boring and Counter sinking Tool provided	Number of Machine vice 10 cm provided	1
provided     1 set       Number of Bench Vice 12 cm jaws provided     20       Number of Leg Vice 10 cm jaw provided     2       Number of Fire Extinguisher provided     2       Number of Fire Buckets provided     2       Number of Wing Compass 25 cm or 30 cm provided     2       Number of Hand Hammer 1 KG with handle provided     2       Number of Radius Gauges (Asorted) provided     10       Number of Dial Test Indicator 00 I mm with magnetic stand provided     1       Number of Lathe Tools HSS Tiped set provided     2       Lathe Tools Bit HSS 6 mm & 8 mm     10       Number of Counter Boring and Counter sinking Tool provided     2	Number of Machine vice 15 cm provided	1
Number of Leg Vice 10 cm jaw provided 2  Number of Fire Extinguisher provided 2  Number of Fire Buckets provided 2  Number of Wing Compass 25 cm or 30 cm provided 2  Number of Hand Hammer 1 KG with handle provided 10  Number of Radius Gauges (Asorted) provided 10  Number of Dial Test Indicator 00 I mm with magnetic stand provided 2  Number of Lathe Tools HSS Tiped set provided 2  Lathe Tools Bit HSS 6 mm & 8 mm 10  Number of Counter Boring and Counter sinking Tool provided 2		1 set
Number of Fire Extinguisher provided 2  Number of Fire Buckets provided 2  Number of Wing Compass 25 cm or 30 cm provided 2  Number of Hand Hammer 1 KG with handle provided 10  Number of Radius Gauges (Asorted) provided 10  Number of Dial Test Indicator 00 I mm with magnetic stand provided 1  Number of Lathe Tools HSS Tiped set provided 2  Lathe Tools Bit HSS 6 mm & 8 mm 10  Number of Counter Boring and Counter sinking Tool provided 2	Number of Bench Vice 12 cm jaws provided	20
Number of Fire Buckets provided 2  Number of Wing Compass 25 cm or 30 cm provided 2  Number of Hand Hammer 1 KG with handle provided 10  Number of Radius Gauges (Asorted) provided 10  Number of Dial Test Indicator 00 I mm with magnetic stand provided 1  Number of Lathe Tools HSS Tiped set provided 2  Lathe Tools Bit HSS 6 mm & 8 mm 10  Number of Counter Boring and Counter sinking Tool provided 2	Number of Leg Vice 10 cm jaw provided	2
Number of Wing Compass 25 cm or 30 cm provided  Number of Hand Hammer 1 KG with handle provided  Number of Radius Gauges (Asorted) provided  Number of Dial Test Indicator 00 I mm with magnetic stand provided  Number of Lathe Tools HSS Tiped set provided  Lathe Tools Bit HSS 6 mm & 8 mm  Number of Counter Boring and Counter sinking Tool provided  2	Number of Fire Extinguisher provided	2
Number of Hand Hammer 1 KG with handle provided  Number of Radius Gauges (Asorted) provided  Number of Dial Test Indicator 00 I mm with magnetic stand provided  Number of Lathe Tools HSS Tiped set provided  Lathe Tools Bit HSS 6 mm & 8 mm  Number of Counter Boring and Counter sinking Tool provided  2	Number of Fire Buckets provided	2
provided 2  Number of Radius Gauges (Asorted) provided 10  Number of Dial Test Indicator 00 I mm with magnetic stand provided 1  Number of Lathe Tools HSS Tiped set provided 2  Lathe Tools Bit HSS 6 mm & 8 mm 10  Number of Counter Boring and Counter sinking Tool provided 2		2
Number of Dial Test Indicator 00 I mm with magnetic stand provided  1  Number of Lathe Tools HSS Tiped set provided  2  Lathe Tools Bit HSS 6 mm & 8 mm  10  Number of Counter Boring and Counter sinking Tool provided  2		2
magnetic stand provided  Number of Lathe Tools HSS Tiped set provided  Lathe Tools Bit HSS 6 mm & 8 mm  10  Number of Counter Boring and Counter sinking Tool provided  2	Number of Radius Gauges (Asorted) provided	10
provided 2  Lathe Tools Bit HSS 6 mm & 8 mm 10  Number of Counter Boring and Counter sinking Tool provided 2		1
Number of Counter Boring and Counter sinking Tool provided 2	-	2
sinking Tool provided 2	Lathe Tools Bit HSS 6 mm & 8 mm	10
Type of Arm strong	_	2
	Type of Arm strong	Arm strong type bit holder R H, Arm strong type bit holder L H, Arm strong type bit holder Straight

	Number of each type of Arm strong provided with kit	2
	Number of Engineers Try Square (Knife wedge) 150 mm Blade provided	1
	Availability of tool box/bag to carry tool kit	Yes
	All tool & instrument must be high quality strength material & Rust Proof	Yes
	Size of Try Square in cm	15
	Size of each Caliper in cm	15
	Size of Straight scriber in cm	15
	Size of screw driver in cm	15
	Size of flat cold chisel in mm	12
	Size of half round file in cm	15
Dimensional & Material	Size of Dot Punch in cm	10
Parameter	Size of triangular smooth file in cm	15
	Size of round 2nd cut file in cm	20
	Size of triangular 2nd cut file in cm	20
	Size of file half round 2nd cut	25
	Size of oil stone in (L x W x H) cm x cm x cm	15 cm x 5 cm x 2.5 cm
	Material for tool box/bag	Steel
	Size of tool box/bag (L x W xH) in mm x mm x mm $_{\rm X}$	400*350*15
	ISO Certification for manufacturer available	No
Reports	ISO certification number & date if no ISO certificate available put N/A	NA NA
	Copies of certifications to be furnished to buyer on demand	Yes

হিম্মণী | Note:: Seller has given an undertaking that it has made arrangements for getting the stores from an authorized distributor / dealer / channel partner of the OEM of the offered product. At the time of delivery of goods, Seller will provide necessary chain documents (in the form of GST Invoice) to prove that the supplied goods are genuine and are being sourced from an authorized distributor / dealer / channel partner of the OEM. In case of any complaint about genuineness of the supplied products, Seller shall be responsible for providing genuine replacement supplies.

#### शुद्धिपत्र|Corrigendum

1. तक बढ़ाया गया|Extended Upto: 2024-02-05 09:00:00

### ईपीबीजी विवरण | ePBG Detail

	सलाहकार बैंक   Advisory Bank :	NA	
ı	ईपीबीजी प्रतिशत (%)   ePBG Percentage(%):	NA	

# नियम और शर्तें|Terms and Conditions

- 1. General Terms and Conditions-
- 1.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.
- 1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable
- 2. Buyer Added Bid Specific Terms and Conditions-
- 2.1 Generic

OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.

#### 2.2 Scope of Supply.

Scope of supply (Bid price to include all cost components): Only supply of Goods

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.