PROFORMA INVOICE

Vastukala Consultants (I) Pvt Ltd Ackruti Star, 1st Floor, 121, Central Road, MIDC, Andheri (E), Mumbai - 400 093 GSTIN/UIN: 27AADCV4303R1ZX State Name: Maharashtra, Code: 27 E-Mail: accounts@vastukala.org

Buyer (Bill to)

STATE BANK OF INDIA

Bassein Taluka Industrial Estate Branch

Gaurai Pada, Achole Road, Vasai (East), Dist. Thane

: 27AAACS8577K2ZO GSTIN/UIN State Name : Maharashtra, Code: 27

Invoice No.	Dated
PG-429/23-24	5-May-23
Delivery Note	Mode/Terms of Payment AGAINST REPORT
Reference No. & Date.	Other References
Buyer's Order No.	Dated
Dispatch Doc No. 31279 / 2300436	Delivery Note Date
Dispatched through	Destination

Terms of Delivery

SI No.	Particulars		HSN/SAC	GST Rate	Amount
1	VETTING CHARGES	CGST SGST		18 %	10,000.00 900.00 900.00
		Total	7		₹ 11,800.00

Amount Chargeable (in words)

E. & O.E

Indian Rupee Eleven Thousand Eight Hundred Only

HSN/SAC	Taxable	Central Tax		State Taix		Total
	Value	Rate	Amount.	Rate	Amount	Tax Amount
997224	10,000.00	9%	900.00	9%	900.00	1,800.00
Total	10,000.00		900.00		900.00	1,800.00

Tax Amount (in words): Indian Rupee One Thousand Eight Hundred Only

Company's Bank Details

Bank Name

: State Bank of India

A/c No.

32632562114

Branch & IFS Code: MIDC Andheri (E) & SBIN0007074

Remarks:

Onesto Engineering Pvt. Ltd. 2 nd, 87C, Leslico House, Prof V S Aghase Road, Dadar West, Mumbai-400 028,

State-Maharashtra, Country-India Company's PAN

: AADCV4303R

Declaration

NOTE - AS PER MSME RULES INVOICE NEED TO BE CLEARED WITHIN 45 DAYS OR INTEREST CHARGES APPLICABLE AS PER THE RULE. MSME Registration No. - 27222201137

UPI Virtual ID : vastukala@icici

for Vastukala Consultants (I) Pvt Ltd

sied Signatory

This is a Computer Generated Invoice



Vastukala Consultants (1) Pvt. Ltd.

ovate-Create An ISO 9001:2015 Certified Company www.vastukala.org



CIN: U74120MH2010PTC207869 MSME Reg. No.: UDYAM-MH-18-0083617 An ISO 9001:2015 Certified Company





CE Certificate Prepared for: SBI/ Bassein Taluka Industrial Estate Branch, M/s. Onesto Engineering Pvt. Ltd. (31279/2300436) Page 1 of 14

Vastu/SBI/Mumbai/05/2023/31279/2300436 05/14-57-APU Date: 05-05-2023

CHARTERED ENGINEER'S CERTIFICATE

To,
The Branch Manager,
State bank of India,
Bassein Taluka Industrial Estate Branch,
Govrai Pada Vasai (East),
Thane - 401 208, State - Maharashtra,
Country - India

Sub: Cost Vetting of Quotation

Ref: Quotation received from Client.

Dear Sir,

M/s. Onesto Engineering Pvt. Ltd. is an unlisted private company incorporated on 24th August, 2022. It is classified as a Private Limited company and is in Maharashtra. Its authorized share capital is INR 50.00 lac and the total paid-up capital is INR 10.00 lac.

Onesto Engineering Private Limited has two directors - Vora Vinodrai Kalidas and Bhavin Vinodrai Vora.

The Corporate Identification Number (CIN) of Onesto Engineering Private Limited is U28998MH2022PTC389212. Its registered office is at 405, Suraj Residency Chandulal Park, Station Road, Bhyander W, Thane, Maharashtra.

M/s. Onesto Engineering Pvt. Ltd. is planning to procured machinery from M/s. Ganesh Enterprises.



Regd. Office: 121, 1st Floor, Ackruti Star, Central Road, MIDC, Andheri (E), Mumbai - 400 093, (M.S.), INDIA
 TeleFax: +91 22 28371325/24

mumbai@vastukala.org

CE Certificate Prepared for: SBI/ Bassein Taluka Industrial Estate Branch, M/s. Onesto Engineering Pvt. Ltd. (31279/2300436) Page 2 of 14
With reference to above subject, we have verified the Quotations from the vendors
M/s. Vyankatesh Optics. & M/s. Sunbond Optix Limited for supplying below mentioned machines
at 2nd, 87C, Leslico House, Prof V S Aghase Road, Dadar West, Mumbai-400 028, StateMaharashtra, Country-India having following items:

S.	Particular	Qty.	Supplier	Quotation	Date	Basis Quotation
No.				No.		Value (Rs.)
1	Heading Machine Model No. GESP-3HM	2	Ganesh Enterprises	GE/42/22-23	01.01.2023	59,00,000/-
2	Heading Machine Model No. GESP-5HM	1	Ganesh Enterprises	GE/42/22-23	01.01.2023	37,50,000/-
3	Heading Machine Model No. GESP-6HM	1	Ganesh Enterprises	GE/42/22-23	01.01.2023	52,75,000/-
4	High Speed Thread Rolling Machine Model No. GESP-4TM	1	Ganesh Enterprises	GE/42/22-23	01.01.2023	29,25,000/-
5	High Speed Thread Rolling Machine Model No. GESP-5TM	1	Ganesh Enterprises	GE/42/22-23	01.01.2023	32,75,000/-
6	Thread Rolling Machine Model No. GESP-6TM	1	Ganesh Enterprises	GE/42/22-23	01.01.2023	36,75,000/-
7	Polishing Barrel	1	Ganesh Enterprises	GE/42/22-23	01.01.2023	9,75,000/-
8	Transportation		Ganesh Enterprises	GE/42/22-23	01.01.2023	50,000/-
9	Erection and commissioning of all Machinery		Ganesh Enterprises	GE/42/22-23	01.01.2023	22,450/-

Note:-

- The machine is made for S.S. production purpose and therefore for Continuous Power Heating/Earthing is Required in Machine Body, Body Life of Normal Machine (M.S.) is 2-3 Years, but the body of machine under consideration is made from special casting Grade Steel, therefor the life of body of Machine is more than 15 Years.
- > Shafts and Gears of machine under consideration is made from Alloy steel for Heat resistant purpose.
- Machine is made of:-
 - Semi Tubular system for Special Part Manufacturing,
 - Auto Heat Exchanger system for S.S. Production
 - Fully automatic Copper wiring Lubricant System
 - Fully Vibrant System for Proper Quality.





CE Certificate Prepared for: SBI/ Bassein Taluka Industrial Estate Branch, M/s. Onesto Engineering Pvt. Ltd. (31279/2300436) Page 3 of 14

- Fully Loaded Electronic System With Motors And Panel Board System.
- Made on High Accuracy CNC Machine
- All Alloys Part is Hardened & Grinding with 0.05 Accuracy
- Machine Head is Design on Taiwan Style with Knockout System
- Auto lubricant pump and a Tank with Purify system

We have discussed with Client & reviewed the Quotation from Vendor and enquired with Vendor & various supplier of the said machinery and done the market research.

Based on Market research and enquiry with Vendor & other supplier, we are in opinion that the rates are in line with market trends and are Fair and Reasonable.

Hence Certified.

This report is prepared for State Bank of India, SME-BTIE, Branch.

We further declare that: --

- 1) In the preparation of the CE Certificate, we have relied on the information provided by the client.
- The information furnished in this Certificate is true and correct to the best of our knowledge and belief.
- 3) We have no direct or indirect interest in the Unit.

Date:-05.05.2023

Place:- Mumbai

Think.Innovate.Create

For Vastukala Consultants (I) Pvt. Ltd.

UMANG ASHWIN PATEL Digitally-signed by SMARA K A SHWIN PRITE.

Whit-wile, WARKETMAN, A CONSULTANTE REPRESENT EMBITTD,

OUR ADMIN,

5.5 4,20 - OR HE STANDA A CONSULTANTE REPRESENT EMBITTD,

REFERENCE AND A CONSULTANTE REPRESENT EMBIT AND A CONSULTANTE REPRESENTATION OF A CONSULTANTE REPRESENTANTE REPRESENTATION OF A CONSULTANTE REPRESEN

Umang Ashwin Patel

Regd. Valuer Chartered Engineer (India) Reg. No. IBBI/RV/04/2019/10803





GANESH ENTERPRISES

Manufactrure of :- Tube Mills, Pollishing , Roll Set, Fastner & all types of Fabricate Machinery

WORKS :- SHED NO. 16 DARSHAN INDUSTRIAL PARK, SINGRWA, Ahmdabad-382430, Gujarat

GST NO:- 24AFHPL3896D3ZB

Email:-ganeshenterprises030673@gmail.com

MOB: 85110 67160 / 94132 60633

Tο

M/S. Onesto Engineering Pvt.Ltd.

Sunday, January 1, 2023

GE/42/22-23

405 Suraj Residency,

Chandulal Park, Station Road,

Bhayander West, Dist-Thane, Maharashtra

Mob: 098336 11653

Kind Attn: Mr. Bhavin Vora

SUBJECT: QUATION FOR FULLY AUTOMATIC STAINLES STEEL SCREW PLANT MACHINERY

Dear Sir,

As per your telephonic Request We are Sanding you Quation With Techinical Specification

Technical specifications of equipment and scope of supply.

- (A) Cold Forging Heading Machine Model No. GESP-3HM
- (B) Cold Forging Heading Machine Model No. GESP-5HM
- (C) Cold Forging Heading Machine Model No. GESP-6HM
- (D) Flat Double Die High Speed Thread Rolling Machine Model No. GESP-4TM
- (E) Flat Double Die High Speed Thread Rolling Machine Model No. GESP-5TM
- (F) Flat Double Die Thread Rolling Machine Model No. GESP-6TM
- (G) Pollishing Barrel of 250 Kg Capacity

We look forward to a deal with you.

Thanking You,

Yours Truly,

For Ganesh Enterprises

Proprietor

(Keshram Lohar)



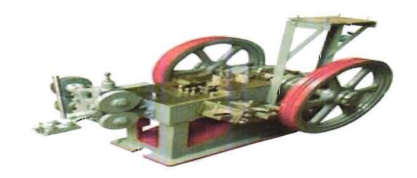


GANESH ENTERPRISES

Ahmedabad

QUOTATION

M/S. O	nesto	Engineering	Pvt.Ltd.	1-Jan-23	
Mumbai				GE/42/22-23	
		_	COLD FORGING HEADING MACHINE		
			MODEL NO :- GESP-3HM		
		•	Specification For GESP-3HM		
А	1	Input & Output Size Range	Max. O.D Min O.D. Min Lenth Max Lenth Range of Thickness to Diameter Ratio	3.80MM 2.0MM 10 MM 30 MM 1 % to 4 %	
	2	Production Range	Stainless Steel Material Alloy Steel Material Mild Steel Material	100 PEC/PER MIN 140 PEC/PER MIN 160 PEC/PER MIN	
	3	Power Driven System	A.C. Motor with Complate Panel Board Branded Make (L & T,Hindustan,CG,Hevals Make)	02 HP 960 Rpm	
	4	Machine Frame	As per Your Requierment We Will Made Heavy Duty From High Quality (Grade - 1) Casting Body with Full		
	5	Shaft And Gears	Machine All Shafts & Gears Made From En-24 & En- Harding and Tempering with Accurate Grinding For a	19 Material With	
	6	Suitable for Production	Machine is Specially Designe For Stainless Steel Mat Grade 201,304,304L,316 & Also useble for alloy stee Specially Attach Heater Arrangement for Stainless St	Naterial as per ASTM eel & Mild steel material	
	7	Rotation System	Machine main Pressure Shaft is Rotery on Heavy Du Other Shafts & Gears Shaft is Rotery on SKF/Nachi(J		
	8	Lubricant	Automatic Force Pump for Lubricant system with add		
	9	Fingering	Taiwan Style		
	10	Stroke	Double Stroke		
	11	Die	Sigle		

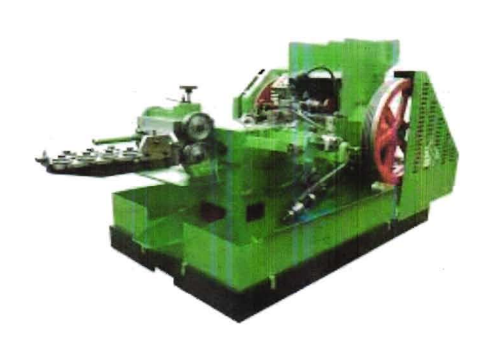




GANESH ENTERPRISES

Ahmedabad

			M0DEL NO :- GESP-5HM Specification For GESP-5HM			
В	1	Input & Output Size Range	Max O.D.	5.00MM 2.0MM 19 MM 50 MM 1 % to 4 %		
	2	Production Range	Stainless Steel Material Alloy Steel Material Mild Steel Material	85 PEC/PER MIN 130 PEC/PER MIN 150 PEC/PER MIN		
	3	Power Driven System	A.C. Motor with Complate Panel Board Branded Make (L. & T, Hindustan, CG, Hevals Make)	03 HP 960 Rpm		
	4	Machine Frame	As per Your Requierment We Will Made Heavy Duty Frame From High Quality (Grade - 1) Casting Body with Fully Machining			
	5	Shaft And Gears	Machine All Shafts & Gears Made From En-24 & En-19 Material With Harding and Tempering with Accurate Grinding For a Better Perfomance			
	6	Suitable for Production	Machine is Specially Designe For Stainless Steel Mat Grade 201,304,304L,316 & Also useble for alloy steel Specially Attach Heater Arrangement for Stainless St	erial as per ASTM & Mild steel material		
	7	Rotation System	Machine main Pressure Shaft is Rotery on Heavy Duty Gun Metal Bush Other Shafts & Gears Shaft is Rotery on SKF/Nachi(Japan) Bearings			
	8	Lubricant	Automatic Force Pump for Lubricant system with add			
	9	Fingering	Taiwan Style			
	10	Stroke	Double Stroke			
	11	Die	Sigle			

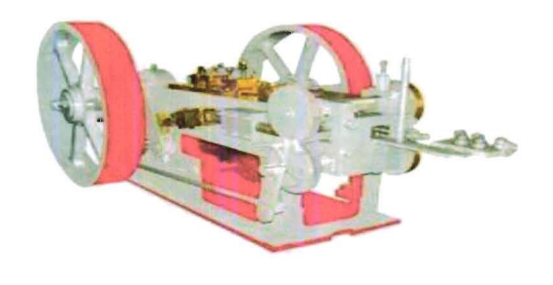




GANESH ENTERPRISES

Ahmedabad

			MODEL NO :- GESP-6HM Specification For GESP-6HM			
С	1	Input & Output Size Range	Max O.D.	6.00MM 3.0MM 19 MM 70 MM 1 % to 4 %		
	2	Production Range	Stainless Steel Material Alloy Steel Material Mild Steel Material	90 PEC/PER MIN 130 PEC/PER MIN 150 PEC/PER MIN		
	3	Power Driven System	A.C. Motor with Complate Panel Board Branded Make (L & T, Hindustan, CG, Hevals Make)	05 HP 960 Rpm		
	4	Machine Frame	As per Your Requierment We Will Made Heavy Duty Frame From High Quality (Grade - 1) Casting Body with Fully Machining			
	5	Shaft And Gears	Machine All Shafts & Gears Made From En-24 & En- Harding and Tempering with Accurate Grinding For a	19 Material With		
	6	Suitable for Production	Machine is Specially Designe For Stainless Steel Mat Grade 201,304,304L,316 & Also useble for alloy stee Specially Attach Heater Arrangement for Stainless St	terial as per ASTM I & Mild steel material		
	7	Rotation System	Machine main Pressure Shaft is Rotery on Heavy Du Other Shafts & Gears Shaft is Rotery on SKF/Nachi(J			
	8	Lubricant	Automatic Force Pump for Lubricant system with addittional Oil Tank			
	9	Fingering	Taiwan Style			
	10	Stroke	Double Stroke			
	11	Die	Sigle			



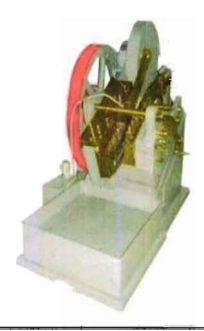


GANESH ENTERPRISES

Ahmedabad

			THREAD ROLLING MACHINE		
			MODEL NO :- GESP-4TM(High Speed) Specification For GESP-4TM		
D	1	Input & Output Size Range	Max O.D.	3.50mm 2.00mm 10mm 30mm	
	2	Production Range	Stainless Steel Material Alloy Steel Material Mild Steel Material	240 PEC/PER MIN 300 PEC/PER MIN 350 PEC/PER MIN	
	3	Power Driven System	A.C. Motor with Complate Panel Board Branded Make (L & T,Hindustan,CG,Hevals Make)	02 HP 1440 Rpm	
	4	Machine Frame	As per Your Requierment We Will Made Heavy Duty From High Quality (Grade - 1) Casting Body with Full		
	5	Shaft And Gears	Machine All Shafts & Gears Made From En-24 & En- Harding and Tempering with Accurate Grinding For a		
	6	Suitable for Production	Machine is Specially Designe For Stainless Steel Mal Grade 201,304,304L,316 & Also useble for alloy stee Specially Attach Heater Arrangement for Stainless St	& Mild steel material	
	7	Rotation System	Machine main Pressure Shaft is Rotery on Heavy Du Other Shafts & Gears Shaft is Rotery on SKF/Nachi(J	ty Gun Metal Bush	
	8	Lubricant	Automatic Force Pump for Lubricant system with add	ittional Oil Tank	
	9	Filling	Automatic From Rotation Drum With Viberator		
	10	Pump	Collent Pump 0.5 HP		
	11	Die	Double Die With Single Move		





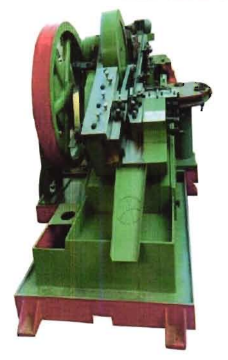




GANESH ENTERPRISES

Ahmedabad

			MODEL NO :- GESP-5TM(High Speed)				
			Specification For GESP-5TM				
E	1	Input & Output Size Range	Max O.D. Min O.D. Min Lenth Max Lenth Range of Thickness to Diameter Ratio	5.00mm 2.00mm 15mm 50mm 1 % to 4 %			
	2	Production Range	Stainless Steel Material Alloy Steel Material Mild Steel Material	90 PEC/PER MIN 120 PEC/PER MIN 150 PEC/PER MIN			
	3	Power Driven System	A.C. Motor with Complate Panel Board Branded Make (L & T,Hindustan,CG,Hevals Make)	03 HP 1440 Rpm			
	4	Machine Frame	As per Your Requierment We Will Made Heavy Duty Frame From High Quality (Grade - 1) Casting Body with Fully Machining				
	5	Shaft And Gears	Machine All Shafts & Gears Made From En-24 & En-19 Material With Harding and Tempering with Accurate Grinding For a Better Performant				
	6	Suitable for Production	Machine is Specially Designe For Stainless Steel Mat Grade 201,304,304L,316 & Also useble for alloy stee Specially Attach Heater Arrangement for Stainless St	8 Mild steel material			
	7	ty Gun Metal Bush Japan) Bearings					
	8	Lubricant	Automatic Force Pump for Lubricant system with add	ittional Oil Tank			
	9	Filling	Automatic From Rotation Drum With Viberator				
	10	Pump	Collent Pump 0.5 HP				
	11	Die	Double Die With Single Move				



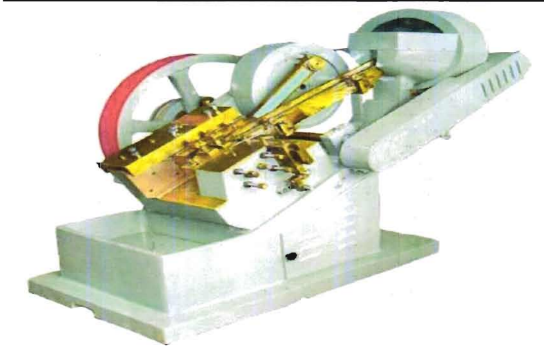




GANESH ENTERPRISES

Ahmedabad

			MODEL NO :- GESP-6TM	
			Specification For GESP-6TM	
F	1	Input & Output Size Range	Max O.D. Min O.D. Min Lenth Max Lenth Range of Thickness to Diameter Ratio	6.00mm 3.00mm 15mm 70mm 1 % to 4 %
	2	Production Range	Stainless Steel Material Alloy Steel Material Mild Steel Material	80 PEC/PER MIN 120 PEC/PER MIN 150 PEC/PER MIN
	3	Power Driven System	A.C. Motor with Complate Panel Board Branded Make (L & T, Hindustan, CG, Heyals Make)	05 HP 1440 Rpm
	4	Machine Frame	As per Your Requierment We Will Made Heavy Duty From High Quality (Grade - 1) Casting Body with Fully	
	5	Shaft And Gears	Machine All Shafts & Gears Made From En-24 & En- Harding and Tempering with Accurate Grinding For a	
	6	Suitable for Production	Machine is Specially Designe For Stainless Steel Mat Grade 201,304,304L,316 & Also useble for alloy steel Specially Attach Heater Arrangement for Stainless St	8 Mild steel material
	7	Rotation System	Machine main Pressure Shaft is Rotery on Heavy Dut Other Shafts & Gears Shaft is Rotery on SKF/Nachi(J	
	8	Lubricant	Automatic Force Pump for Lubricant system with add	ittional Oil Tank
	9	Filling	Automatic From Rotation Drum With Viberator	
	10	Pump	Collent Pump 0.5 HP	
	11	Die	Double Die With Single Move	

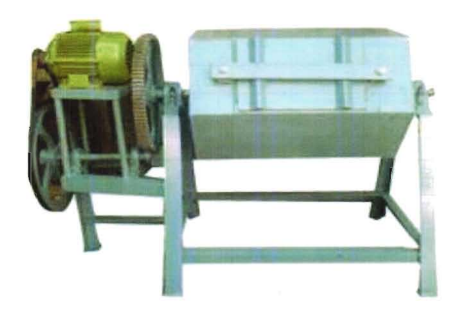




GANESH ENTERPRISES

Ahmedabad

			Specification For GE-250PM	
G	1	Drum Material	Wooden For Teeth Protection	
	2	Production Range	Stainless Steel Material Alloy Steel Material Mild Steel Material	250 kg Anyy Sigle Grade Maxmium
	3	Power Driven System	A.C. Motor with Complate Panel Board Branded Make (L & T,Hindustan,CG,Hevals Make)	03 HP 1440 Rpm
	4	Machine Frame	Heavy Duty MS Febricated Frame	
	5	Shaft And Gears	Machine All Shafts & Gears Made From En-24 & En- Harding and Tempering with Accurate Grinding For a	
	6	Suitable for Production	Machine is Specially Designe For Stainless Steel Material as per Grade 201,304,304L,316 & Also useble for alloy steel & Mild stee we provide heavy duty Stand & Basket with fillter System	
	7	Rotation System	Shafts & Gears Shaft is Rotery on SKF/Nachi(



GANESH ENTERPRISES

Ahmedabad

	ADVANTAGE			
1	Advance Tecknowadge Use for Fingering & Accuraton Machine Fully			
	Driven Stand Castings of Spheroidal Gray Cast Iron for Self - Lubrica			
2	Cross keyways on Base frames as well as Stands for Instant, Accurate Alignment			
3	of Driven Forming Stands Driven Stand Shafts made of Alloy Steel grade 40 Ni 2 Cr1 Mo 28 (En 24)			
'	Hardened, Ground, Hard Chrome plated & Reground	11 24)		
4	Idler Stand Base mounted on Guide bars. Single Point, Self - Locking	operation for		
	Vertical adjustment of die, while machine is running.			
5	Easy & Independent Adjustment of each die of Squeezing Section			
	for Accurate Alignment of Formed Edges during cutting			
6	Link-Pin mechanism for Rotery Wheel For Better movement & extra while for lenthy material	strengtn		
7	Die Sets Designed with Phillips & CSK Head Type Forming System t	o achieve better		
1 '	Gripping at adverse Thickness to Diameter (t/D) Ratio & To Elem for			
	SCOPE OF SUPPLY			
1 1	Pay Off - Heavy Duth Steel Fabricated with 500 Kg Coil Capacity	01 Nos for each machine		
	Wire Entry Guide			
2	Horizontal Entry Guide	01 Set		
	Vertical Entry Guide	01 Set		
3	Cutting Section	01 Nos.		
-	Squeeze Die Block Lubricant System	01 nos		
4	Fully Lubricant System with each and every Bearigs Parts	01 Nos.		
5	Machine Main shaft With Gun Metal Heavy Duty Bush	04 Nos		
6	Sizing Section	01 Nos.		
, o	Squeeze Die Block	011105.		
7	Base Frames	01 Set		
	As per Requirement			
8	Transmission System A.C. Motor	as per Model No		
l °	Heavy Duty Pulley	as per Model No		
 	EXCLUDES SCOPE OF SUPPLY			
1				
2	Electrical power supply & Cables At your Plant Inter-Connecting Cables between various Electrical Modules			
3	Air compressor & pipe line.			
4	Water supply & pipe line.	9		
5	Inter-Connecting Hydraulic lines between various Hydraulic Modules	1		
6	Lubricating oil for initial filling of gear boxes.			
7	Testing equipment.			
8	All civil structural & foundation work to be carried out at site.			
9	Erection & commissioning of equipment.			
10	Erection material, erection equipment and erection consumable.			
11	Trenches, covers, platforms, railings etc.			
 12	Foundation bolts.			



GANESH ENTERPRISES

Ahmedabad

GE/42/22-23

			Sunday, January 1, 2023
	DI	ELIVERY SCHEDULE	
	1 2 Months from the Da	te of Receipt of your Technically & Commercia	ally clear Order.
	OTHE	R TERMS & CONDITIONS	_
	1 As per Annexure-A		
		ODELWISE PRICE	
Sr.No.	P	articulers	Price
	(A)Heading Machine Model No. GESP-3HM@29.50 Lac Each - For 02 Nos		5,900,000.00
	(B)Heading Machine Model No. GESP-5HM@37.50 Lac Each -For 01 Nos		3,750,000.00
	(C)Heading Machine Model No. GESP-6HM@52.75 Lac Each -For 01 Nos		5,275,000.00
1	(D)High Speed Thread Rolling Machine Model No. GESP-4TM@29.25Lac-01Nos		2,925,000.00
	(D)High Speed Thread Rolling Machine Model No. GESP-5TM@32.75Lac-01Nos		3,275,000.00
	(D)Thread Rolling Machine Model No. GESP-6TM@36.75 Lac Each For 01 Nos		3,675,000.00
	(G) Pollishing Barrel@9.75 Lac Each For 01 Nos		975,000.00
2	Transportation		50,000.00
	Erection and commissioning of all Machinery		22,450.00
3	(Expences for to & fro travelling, Lo conveyance etc. to be born by clier		
	Total Amount	of Machine	25,847,450.00
	,	IGST @ 18 %	4,652,541.00
		Round Off	9.00
		Total Amount	30,500,000.00

Words:- Three Crore Five Lac Rupees Only.





GANESH ENTERPRISES

Ahmedabad

M/S. Onesto Engineering Pvt.Ltd. Mumbai GE/42/22-23 1/1/2023

ANNEXURE-A

	T	20 % Advance along with order.	
1	Payment Schedule	50 % After half Work Inspection. 15 % Against Trial Inspection at our factory 15 % against delivery.	
2	G.S.T.	18 % Extra (as applicable at the time of delivery.)	
3	Other Levies	Extra as applicable at the time of delivery.	
4	Packing, Forwarding	As per Party Requierment Extra Charge is Applicable on actual base.	
5	Insurance	Extra.	
6	Validity	180 days from the date of our offer.	
7	Inspection	Machine & Trial Production inspection will be at our works only.	
8	Warranty & Guarantee of Product	We stand full guarantee for the performance of the machine when operated by tooling/items supplied by us. We also stand guarantee against manufacturing defect in the equipment supplied by us for a period of One Year from Trial Production Inspection is done. All electric Parts Warrenty/Guarraantee is as per Company terms	
9	Force Majeure	We shall not be liable in any way for our inability to execute the order either in whole or part or any delay in executing it in consequence of a strike, lockout, shortage of motive power, transportation problems, fire or such other restraints beyond our control.	
10	Jurisdiction	All contracts for the sale of goods by the company shall be deemed to have been wholly made in Ahmedabad and all claims there under are payable in Ahmedabad only and it is distinct condition of sale that no suit or action against the company for the purpose of any claim in respect of the goods sold shall be instituted by the party concerned in any court other than situated in Ahmedabad.	

