Office Copy

DUEDATE

31-01-2022

M/s OPEN TENDER BHEL

HARIDWAR INDIA Vencd 00001

Emailid -

Item Description

SIZE: -

Quantity Unit Lot Quantity Lot Date

1 ZWC010701010

1 NO 1

1 31/12/22

5 AXIS CNC TUBE BENDING M/C FOR TUBE DIAMETER (6MM-65MM) & TUBE THICKNESS (0.5 MM-3MM) AS PER ENCLOSED SPECIFICATIONS

Special Instructions:

- A) Technical offers and inputs are required from vendors for establishment of CNC Tube Bending facility at Heavy Electricals Equipment Plant BHEL, Haridwar.
- B) This Expression of Interest (EOI) is for identification of prospective vendors and finalization of tender specifications only and not for procurement. There is no commercial aspect associated to this EOI.
- C) BHEL reserves the right to evaluate the responses, based on technical merits, in the process of short-listing and identification of the participants for further discussions.
- D) Technical specification are attached.
- E) Value considered in estimate field of indent is for reference only and not to be considered as actual.
- F) Vendor must comments against each point of technical specification.

संजय सिंह SANJAY SINGH व० अभियन्ता Sr. ENGINEER सामग्री प्रबन्धन MATERIALS MANAGEMENT बी०एच०ई०एल०, (हीप), हरिद्वार E.H.E.L., (HEEP), HARIDWAR

General Instructions:

Page No

Office Copy

SL MATERIAL CODE

QUANTITY UNIT

LOTNO

LOT DELIVERY QTY SCHEDULE

Please visit our site www.bhelhwr.co.in for latest version of General Instructions and Standard Terms & Conditions (GISTC) for Tender Enquiries. All the bidders/vendors must ensure compliance of latest GISTC. Terms & Conditions printed overleaf of this Standard Tender enquiry format are null & void.

For this procurement, Public Procurement (Preference to Make in India), Order 2017 dated 15.06.2017 & 28.05.2018 and subsequent Orders issued by the respective Nodal Ministry shall be applicable even if issued after issue of this NIT but before finalization of contract / PO / WP against this NIT.

In the event of any Nodal Ministry prescribing higher or lower percentage of purchase preference and/ or local content in respect of this procurement, same shall be applicable.

Default purchase preference under Make in India order shall be 20% to suppliers with default minimum local content of 50% for all items / works / services. For further details, please refer latest version of GISTC.

Procurements where the Estimated value to be procured is less than Rs. 5 lakhs shall be exempted from Public Procurement (Preference to Make in India), Order 2017 dated 15.06.2017 & 28.05.2018

Kindly produce GeM seller Id with documentary proof along with your Bids/offers for case Value more than 25 Lacs.

SANJAY SINGH SR. ENGINEER

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SANJAY SINGH
विक अभिवाती
अहा ENGINEER
सामही प्रवचन

Page No 2

BHARAT HEAVY ELECTRICALS LIMITED HEEP: HARDWAR-249 403 (UA)

Fax: 0091 01334-226462, Phone: 0091 01334-281995, 284009 E-mail: <u>sanjay.singh@bhel.in</u>; +91 9899095970

Tender no. C/6580/2021/2311/T1

Date 31/12/2021

Subject: Expression of interest as detailed below:

- Sealed tenders with the Tender No. and opening date clearly super scribed on the cover are invited for the supply of the following items.
- Last date for obtaining tender documents and opening of tenders is indicated below. Tenders will be
 received up to 1.45 P.M. on opening date and opened on the same day at 2.00 P.M. in the Tender Room.
- 3. BHEL will not be responsible for any type of postal delay / incomplete information from vendor.
- 4. The notification shall be published on www.bhel.com or www.bhelhwr.co.in.
- 5. No price bid is to be submitted along with this offer.
- 6. EMD and Tender Fee is not applicable.

Details are as following:

Sl. No.	EOI no.	Description of Equipment	Qty. (Nos	Last date for submissi on of the offer	Opening date
1.	C/6580/2021/2311/T/1	5 AXIS CNC TUBE BENDING MACHINE FOR TUBE DIAMETER (6MM- 65MM) & TUBE THICKNESS (0.5 MM- 3MM)	01	31-01- 2022 at 01:45 pm	31-01- 2022 at 02:00 pm

Technical Specifications & PQR are enclosed. Performa for performance feedback is also attached.

PREFERENCE TO MAKE IN INDIA

For this procurement, Public Procurement (Preference to Make in India), Order 2017 dated 04.06.2020 and subsequent Orders issued by respective Nodal Ministry shall be applicable even if issued after issue of this Tender Enquiry but before finalization of EOI.

As per Clause 3(b) of MII circular dt. 04.06.2021, Class I Local Supplier and Class II Local Supplier are eligible to participate in the tender and Non-Local Suppler are not eligible to participate in the tender. Offers received from Non-Local Supplier shall be straight away rejected.

Instruction to Bidders

Clause 1.0 - Tender submission

The following shall be super scribed on the envelope:

- 1. EOI TENDER NO. AND ITEM DESCRIPTION.
- 2. DUE DATE FOR OPENING.
- 3. "TECHNICAL BID"

Vendor's full name and address should be clearly mentioned on the envelope and shall be addressed to:

To,

Tender Room 4th floor, Main Administrative Building Heavy Electrical Equipment Plant, BHEL, Ranipur Hardwar- 249403

Envelopes not marked as above are liable to be ignored and will not be opened.

- The bidders (originals manufacturers) will have to submit ink-signed offer / bid in original directly to BHEL. In case the bid is submitted by fax / email, the bidders shall simultaneously ensure submission of ink-signed original bid to BHEL also in the manner prescribed in this tender. Unsigned bids shall be ignored.

 However, the suppliers or their authorized person may be allowed to attend the tender opening, if
 - duly authorized by their principals, through a specific letter for a particular enquiry for opening on that particular day. General authorization letter is not acceptable.
- Any corrections / amendments shall be properly & fully authenticated with signature.

Clause 1.1:

TECHNICAL BID shall comprise of following documents:

- a) Complete Technical offer
- b) Catalogue of the Equipment, Complete reference of the past supply of equipment for the same or similar specification giving details of customer with Name of the contact person, Fax no, phone no, E-mail if available.
- c) Deviation with reference to Technical specification to be laid down on separate sheet.
- d) Any additional documents (please specify).

Note: No price bid is to be submitted along with this offer.

Clause 1.2:

Technical Bid will be opened on the date and time specified above, in the presence of those **vendors**, who wish to attend **the tender opening**.

Clause 1.3:

BHEL reserves the right to evaluate vendor's process capability / quality systems etc. by visiting vendor works (if required)

Clause 1.4:

The offers of the bidders who are on the banned list and also the offer of the bidders, who engage the services of the banned firm, shall be rejected. The list of banned firms is available on BHEL website www.bhel.com

Thanking You,

For & on behalf of BHEL, Hardwar Sanjay Singh, Senior Engineer (Capital Purchase)

Page 2 of 2

militar.	HEAVY ELECTRICAL EQUIPMENT PLANT BHARAT HEAVY ELECTRICALS LIMITED			CAPITAL	
فللنظ	BHEL, HARIDWAR				
Specification cum Compliance Certificate for 5 AXIS CNC TUBE BENDING MACHINE					
Note:-	The state of the s	ODE DENDINO MA	2711140		
2. Vendor() De processe	cification is preliminary one intended only for "Expression of Inter OEM) must submit complete information against clause no. 10. Thed.	e offer meeting this cl	ause would only		
3. The "Off Bidder/ Ver nformation	fered" Column and where applicable, the "Deviations" Column of ndor and submitted along with the offer. Inadequate / incomplete, n against any of the clauses of the specifications / requirements sha	ambiguous, or unsust ll be treated as non-co	ainable		
l. The offer	and all documents enclosed with offer should be in English langua	ige only.			
Name & A	ddress of the supplier:	Name & Address o Agent:			
relephone	a No.	Telephone No.			
ax No.	. 110.	Fax No.		1	
e-mail :		e-mail :			
	pply, Erection, Commissioning and prove-out of 5 AXIS CN on as below.	C TUBE BENDING	MACHINE comp	lying with the	
		C TUBE BENDING	MACHINE comp	lying with the	
specificati S. N.	on as below.	<u> </u>			
specificati S. N.	on as below. Description - BHEL's Requirement	Specified		-	

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1.3	The bending machine should be preferably 5 axes CNC, rotary-draw bending cum roll type, multi radius, Multi stack type, operated by electric/ electro hydraulic system. Vendor to provide one set of complete tools for all different types of tubes as per our requirement.	Vendor to confirm	
1.2	The pipe bending machine required to be Electrically/ electro- hydraulically operated and self contained & sturdy in construction. The machine to be designed to facilitate bending of complicated shapes without obstruction. The machine to be simple in design & easy to operate without undue fatigue of operator. The machine to be provided with liner scale calibrated in metric units & angular scale in degrees on body of the machine to show the angle of bend & length being bent.	Vendor to confirm	
	Suitable lubrication points to be provided wherever necessary & displayed on the body of machine. Details with types and quantity of fubricants are to be given including their source of supply.	Vendor to confirm	
2.0	SPECIFICATION		
2.1	Job Requirement: Tube diameter (range)	6 mm to 65 mm	
2.2	Job Requirement: Tube thickness(range)	0.5 mm to 3 mm	
2.3	Max. tube bending capacity (Outer dia X Thickness) {(for Carbon Steel, SS 304, SS321 & Aluminium 5083 respectively)}	Vendor to specify	
2.4	Automatic compensation of springback & stretch as per material	Vendor to confirm	
2.5	Min. tube bending capacity (outside dia x thickness)	Vendor to specify	
2.6	Max. bend radius	Vendor to specify	
2.7	Min. bend radius (using bending die)	Vendor to specify	
2.8	Min. bend radius (using set of rolls)	Vendor to specify	
2.9	Bend angle range	0 to 180 degrees	
2.10	Direction of bending	Vendor to specify	
2.11	Bending speed	Vendor to specify	
2.12	Repetitive bend accuracy	±0.1 degrees	
2.13	Tube indexing facility (Rotary and linear)	Vendor to specify	
2.14	Rotary index stations (for Plane of bend)	Vendor to specify	Section 1
2.15	Setting accuracy(for Plane of bend)	Vendor to specify	

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	Linear index station (For distance between bends)	Vendor to specify	
	Setting accuracy(For distance between bends)	±0.1 mm	
2.18	Chucking arrangement	Hydraulic	
2.19	Motor capacity	Vendor to specify	
2.20	Power supply:3 phase AC, 415 V±6%, 50 hz ±3%, 4 wire	Vendor to confirm	
	Machine lubrication:Centralised automatic(motorised) oil lubrication system	Vendor to confirm	
2.22	Visual Defects: It shall be free from harmful surface visual defects such as wrinkles, tool marks, humps and depressions etc	Vendor to confirm	
	Ovality at the Bend Section: % Ovality = {(Max OD - Min OD)/Original OD}x100 Max allowed Ovality ≤ 10% of the Nominal Diameter	Vendor to confirm	
2.24	Thinning at bend section: % Thinning = {(t1 - t2)/ t1}x100, where, t1-actual wall thickness before bending t2-actual wall thickness after bending Maximum allowed Thinning is 8%	Vendor to confirm	
3	Job Prove-out criteria:	Vendor to confirm	
	The bend tubes should pass CNC 3D CMM machine test for 3D dimensional check.	Vendor to confirm	
4	CNC Control system, PLC, Electrical drives and panel	Vendor to confirm	
4.1	Machine operating control system shall be provided with latest CNC System - Details to be specified Vendor to use CNC Controller, PLC etc of reputed make preferably Siemens, FANUC or similar. Note: Both CNC Controller & PLC should be of same make to ensure compatability.	Vendor to confirm and provide details	
4.2	Electrical Control panel having PLC modules, electrical drives, switchgear, fuses, overloads, contactors etc	Vendor to confirm	
5	Hydraulic System	Vendor to confirm	and the second
5.1	Suitable hydraulic power pack of reputed make.	Vendor to confirm	
	Hydraulic valves, pumps of suitable capacity for various operations	Vendor to confirm	
6	GENERAL: The vendor should submit the following information	:	
***************************************	Total connected load (KVA):	Vendor to furnish	

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	Detailed catalogues, sketch/ photographs of the M/C and accessories/ attachments should be submitted with the offer.	Vendor to furnish	
7	ERECTION & COMMISSIONING	Vendor to confirm	
7.1	Supplier to take full responsibility for carrying out the erection, start up, testing of machine, it's control & all types of other supplied equipment etc.	Vendor to confirm	
	GUARANTEE:	Vendor to confirm	
8.1	24 months from the date of acceptance of the machine at BHEL works.	Vendor to confirm	
9	COMPANY PROFILE/QUALIFYING CONDITIONS:	Vendor to confirm	
9.1	COMPANY PROFILE		
9.1.1	The BIDDER has to provide the details pertaining to each clause in the table given below to understand the profile of the BIDDER's COMPANY.	Vendor to submit	
9.1.2	Number of years of experience of the BIDDER/ VENDOR in the field of Design, Manufacturing, & supply of similar machine or other SPMs (special purpose machines).	Vendor to submit	
9.1.3	Details of the Codes/Standards adopted for the machine design and manufacturing.	Vendor to submit	
9.1.4	Details of Manufacturing facilities available with the VENDOR for:	Vendor to submit	
	(a) Sourcing/Building large machine casting or fabricated components	Vendor to submit	
	(b) Heat treatment facilities	Vendor to submit	
	(c) Machine assembly & testing Rigs	Vendor to submit	
9.1.5	Manufacturing capacity of company for such machines	Submit details	
9.1.6	Bidder shall have capacity to supply this machine within 4 months after LOI.	Vendor to confirm	
9.2	QUALIFYING CONDITIONS	Vendor to confirm	

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9.2.1	Only those vendors, who have supplied and commissioned at least	Vendor to confirm			
	one similar machine in the past ten years(on the date of opening of tender) and such machine is presently working satisfactorily for more				
	than one year after commissioning (on the date of opening of tender) should quote. However if such machine(s) has/had been supplied to				
	BHEL, then such machine should be presently working satisfactorily for more than six months after its commissioning and acceptance (on				
	the date of opening of tender) in BHEL. The following information should be submitted by the vendor. This is required from all the				
	vendors for qualification of their offer				
	Name of the customer / company where similar system is installed. (Copy of Purchase order should be furnished)	Vendor to submit			
	Complete postal address of the customer.	Vendor to submit	English Tay		
	3. Year of commissioning. (Copy of commissioning report should be furnished)	Vendor to submit			
	Application for which the system is supplied with details of accuracies achieved on the job.	Vendor to submit			
	5. Name and designation of the contact person of the customer.	Vendor to submit			
	6. Phone, FAX no. and email address of the contact person of the customer.	Vendor to submit			
	7. Performance certificate from the customers regarding satisfactory performance of system supplied to them	Vendor to submit		,	
9.3	BHEL reserves the right to verify information submitted by vendor. In case the information is found to be false/incorrect, the offer shall be rejected. For Spare, maintainful LPDI	Vendor to confirm			

(KUMAR ABHISHELL)
SABG

Sushant Kn. Thakur Dx. Mgr (WTX)

(ROHIT CHAUDHARY) (E2/WEX/BL2 &DAGG) Aut tunor

(Antif Kunor) Ex Jura-CNC/PBM 2 DABON (Sunit Kum Sr. Byr/DABS- tesh)

ILLUSTRATIVE PICS OF THE CNC TUBE BENDING MACHINE

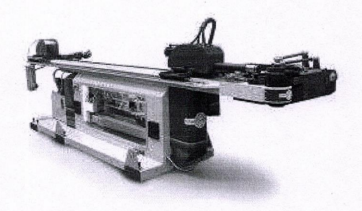
(For reference purpose only)



Pic1



Pic2





BHARAT HEAVY ELECTRICALS LIMITED **HEAVY ELECTRICAL EQUIPMENT PLANT** Ranipur, Haridwar

EXPRESSION OF INTEREST

SUBJECT:	EXPRESSION OF INTEREST (EOI) FOR "SUPPLY,INSTALLATION, COMMISSIONING & PROVE OUT OF 5 Axis CNC TUBE BENDING MACHINE AS PER ATTACHED SPECIFICATION."
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Bharat Heavy Electricals Limited (BHEL), a leading Central Public Sector Enterprise of Govt. of India (www.bhel.com) catering to the core infrastructure sectors of energy, transportation, heavy engineering industry, renewable & non-renewable energy etc. is in process to diversify business verticals and to strengthen its value proposition and realign its global positioning, BHEL is in process of making strategic efforts to develop indigenous technological capabilities to fully tap and then leverage the potential opportunities of the Fourth Industrial Revolution.

To meet the emergent need of expansion and indigenization of operations, HEEP, a manufacturing Unit of BHEL established in Haridwar engaged in manufacturing of Power Plant Equipment, is interested to establish a 5 axis CNC Tube Bending machine facility at its works.

In view of the above, an EOI is requested for identification of prospective vendors and finalization of tender specifications for the CNC tube bending machine commensurate to our requirement.

Special Instructions:

- 1. Technical offers and inputs are required from vendors for establishment of CNC tube bending facility at Heavy Electrical Equipment Plant, BHEL, Haridwar. Vendor to clearly describe their capabilities, deviations from specifications and should also suggest possible solutions.
- 2. This Expression of Interest (EOI) is for identification of prospective vendors and finalization of tender specifications only and not for procurement. There is no commercial aspects associated to this EOI.
- 3. BHEL reserves the right to evaluate the responses, based on technical merits, in the process of short-listing and identification of the participants for further discussions.
- 4. Vendor to submit compliance for fulfillment of PQR conditions. Documents regarding PQR conditions to be submitted at the time of final tender.

Page 1 of 2

Sushant Kr. Thekur (ROHIT CHAUDHARY) (ROHIT CHAUDHARY) (Amitkumor (Sunit Kum) (Dy. Manager / W 7 x) (E2/WEX/BLZ & DABG) (E2/WEX-CAC/FBM2 DABG) (DABG-TECH

- 5. Vendors are advised to conduct a pre-bid meeting for any technical clarifications and site visit (if required). In case any clarification, parties may contact the following persons over phone or e-mail:
 - i) Sh. Sushant Kumar Thakur, Dy. Manager, Email: sushantkumar.thakur@bhel.in , Mobile: +91 8859777704
 - ii) Sh. Kumar Abhishek , Dy.Manager, Email: <u>kabhishek@bhel.in</u> , Mobile: +91 8004939859

Enclosures:

1. Technical Specifications

2. Annexure-1

For Sparer, maintainability

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(Sushan + Kr. Thakur

Dy Manager

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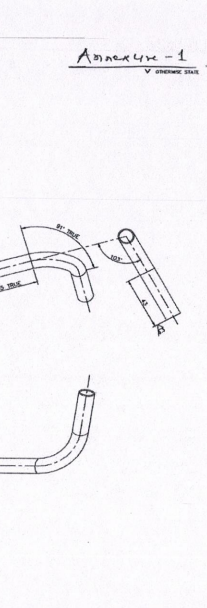
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[22] wexcuc| fbn & OABGT

SY. MANAGER SABGI PROD.

sy

Sunthum fr. Dyr. / Boss 5-Tech



TECH. REQUIREMENTS

1. WORKING PRESSURE 250 BAR (MAX).

2. ENGRAVE PART NO. IN TUBE ZONE MARKED

3. ROUGHNESS ACCORDING TO SPEC. ASME/ANSI B46-1.
4. IDENTIFICATION OF COMPONENT AS PER HW 0400397.

5. DEVELOPED LENGTH : 961 6. TUBE SIZE- #12.7 x 0.889 (#1/2" x 0.035")

(Kumar abrusher) (Aushant Kn. Thekeur (Dy. Mgr/W TX)

(Switken Sv. Egr/DAB-tech)

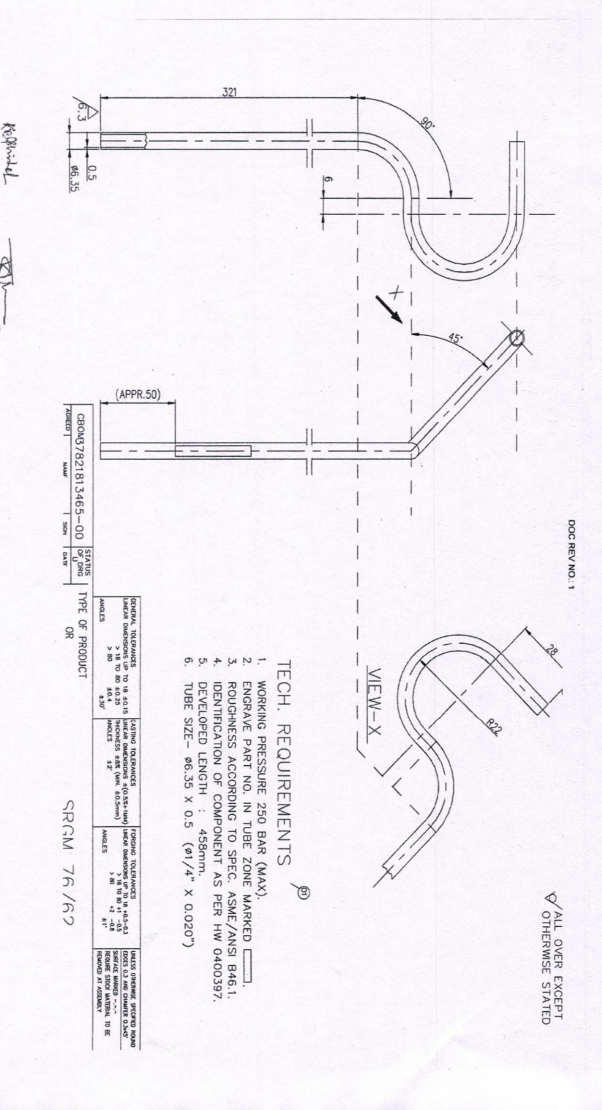
GRADE OF UNTOLDER :-M/CG-E/M/F AA023020B

DOC REV NO.: 1

#12.7 x 0.889 (#1/2"x 0.035")

CBDN ND. STATUS TYPE DF PRODUCT OR SMC DR NAME SIGN DATE NAME OF CUSTOMER/PROJECT ST. B.S.ARONA 18/2- 23.42007 NAME OF CUSTOMER/PROJECT SRGM 76/62

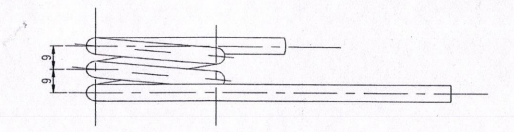
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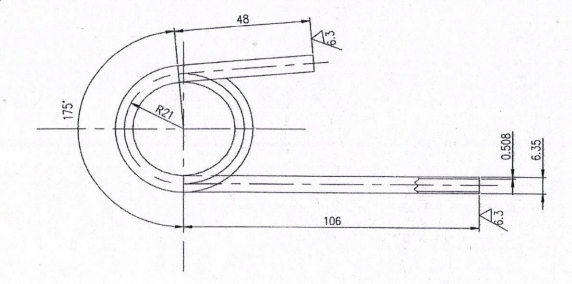


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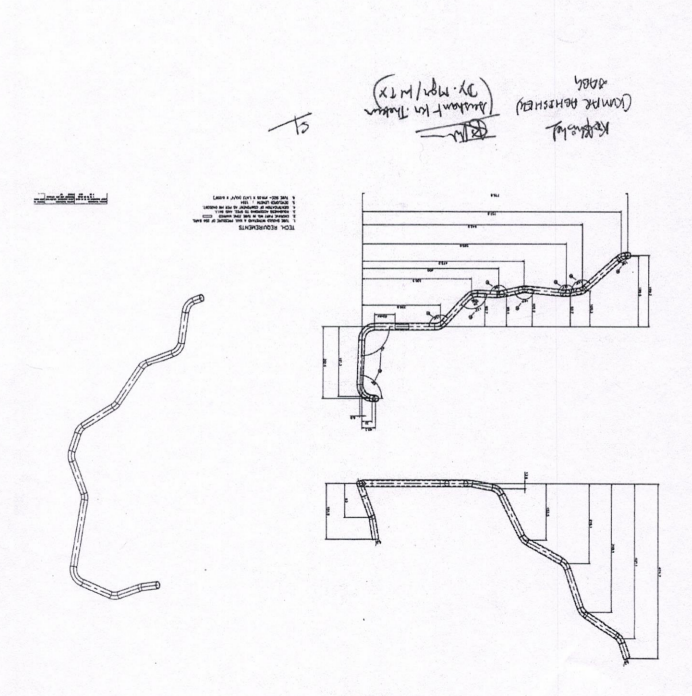


(KIMBROBEL BUNDANT KOT. Thateur)
- SABG (DY. MGT/MTX)

TECH. REQUIREMENTS



- 1. WORKING PRESSURE 250 BAR (MAX).
- 2. ENGRAVE PART NO. IN TUBE ZONE MARKED
- 3. ROUGHNESS ACCORDING TO SPEC. ASME/ANSI B46.1.
- 4. IDENTIFICATION OF COMPONENT AS PER HW 0400397.
- 5. DEVELOPED LENGTH: 482mm.
- 6. TUBE SIZE- Ø6.35 X 0.508 (Ø1/4" X 0.020")



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