बिहार सरकार श्रम संसाधन विभाग औधोगिक प्रशिक्षण संस्थान, गया।

पुनः निविदा प्रकाशित करने के संबंध में।

पत्रांक722, गया,

दिनांक....28..11....2017

गया जिला अर्न्तगत औ० प्र० संस्थान, गया में वित्तिय वर्ष 2017—18 के लिए गैर योजनन्तर्गत मशीनों के आधुनिकीकरण के अर्न्तगत चल रहे बेल्डर व्यवसाय में कौशल विकाश के लिए प्रशिक्षणार्थियों के प्रशिक्षण के निमित मशीनों के क्रय हेतु वस्तु एवं सेवा कर (Goods & Tax) के अंतर्गत निबंधित एवं अधिकृत प्रतिष्ठानों आपूर्तिकर्त्ताओं तथा निर्माताओं से द्विलिफाफा पद्वति के माध्यम से मुहरबंद निविदा आमंत्रित की जाती है।

निविदा की शर्त्तः-

- निवदादाताओं को निविदा के प्रत्येक पैकेज का रूपये 100000 / (एक लाख) मात्र अग्रधन के रूप में जमा करना होगा, जिसका बैंक ड्राफ्ट प्राचार्य, औधेगिक प्रशिक्षण संस्थान, गया के पदनाम से गया में भुगतेय हो, संलग्न करना अनिवार्य है।
- निविदा दो प्रति में (क) तकनिकी कोटेशन (ख) वित्तीय कोटेशन अलग—अलग मुहरबंद कर उस पर क्रमशः तकनिकी निविदा एवं विित्तीय निविदा लिख कर दोनों लिफाफों को एक तीसरे लिफाफें में मुहरबंद रहना अनिवार्य होगा।
- तकनिकी निविदा के साथ बैंक ड्राफ्ट, प्रतिष्ठान निबंधन प्रमाण पत्र आयकर एवं वस्तु एवं सेवा कर (Goods & service Tax) का अद्यतन प्रमाण–पत्र संलग्न करना अनिवार्य होगा।
- 4. तकिनकी निविदा के साथ सामानो का नाम (मेक सिहत पूर्ण विवरण के साथ) गारंती, प्रतिष्ळान काली सूची में दर्ज नही है या किसी प्रकार का मामला न्यायालय में विचाराधीन नही हो, के संबंध में शपथ—पत्र संलग्न करना अनिवार्य होगा। आपूर्ति किये गये सामानों पर पाँच वर्षो का Comprehensive Maintenance का शर्त्त पूरा करना होगा। इससे संबंधित विवरणी निविदा दाता द्वारा हस्ताक्षरित होना अनिावार्य है।
- 5. वित्तीय निविदा में वस्तु एवं सेवा कर (Goods & service Tax) एवं अन्य कर तथा सामग्रियों को संस्थान तक पहुँचाने का भाडा सिमालित रहेगा। किसी प्रकार का अन्य कर अलग से देय नहीं होगा।
- वित्तीय निविदा में जिन सामानों का दर अंकित किया जाना है, उन सामानों का दर के साथ कम्पनी का मेक स्पष्ट होना चाहिए।
- 7. न्युनतम दर का निर्धारण प्रत्येक आईटम पर अंकित मूल्य के आधार पर किया जायेगा।
- 8. निविदा दाता को सभी सामग्रियों का दर कमानुसार अंकित करना अनिवार्य होगा।
- 9. जिस निविदा दाताओं की निविदा स्वीकृत की जाएगी, उन्हें आपूर्ति आदेश मिलने पर सात दिनों के अन्दर सभी सामग्रियों को आपूर्त्ति करना अनिवार्य होगा।अन्यथा जमानत की राशि जब्त कर ली जाएगी।
- 10. निविदा दाता को सभी सामग्रियों को आपूर्ति करने के पश्चात ही भूगतान किया जायेगा।
- 11. सभी निविदा टंकित प्रति में स्वीकार की जायेगी। सामानों के दर में किसी प्रकार का ओवर राईटिंग या संशोधन नही होना चाहिए।
- 12. सामग्री की सूची एवं विस्तृत जानकारी अद्योहस्ताक्षरी के कार्यालय में सभी कार्य दिवस सुबह 10:30 बजें से सायं 5:00 बजे के बीच मॉग पत्र समर्पित कर प्राप्त की जा सकती है। यह संस्थान के सूचना पट्ट एवं विभागीय वेबसाईट www.labour.bin.nic.in पर उपलब्ध है, जिसे देखा जा सकता है।
- 13. निविदा दिनांक:— 22.12.2017 को अपराहन 5:00 बजे तक अद्योहस्ताक्षरी के कार्यालय में निबंधित डाक / स्पीड पोस्ट से प्राप्त किया जायेगा। उसके बाद पहुँचने पर निविदा स्वीकृत नहीं किया जायेगा और न ही उस संबंध में कोई पत्राचार किया जायेगा।
- 14. निविदा स्वीकृत होने के उपरांत सामग्रियों की आपूर्ति / मशीनों की गुणवत्ता की जाँच मशीनों के अधिष्ठापन आपूर्तिकर्त्ता द्वारा किये जाने के उपरांत राशि उपलब्धता के अनुसार 5 प्रतिशत Performance Secquity (प्रदर्शन प्रतिभूति) को काटकर भुगतान किया जाएगा, जिसे बाद में Performance के आधार पर भुगतान कर दिया जाएगा। तकनिकी जाँच के क्रम में खराब पाये गये सामानों को वापस स्वयं के खर्च पर वापस ले जाने की जिम्मेवारी संबंधित प्रतिष्ठान की होगी।
- 15. इस संस्थान में क्रय समिति की बैठक दिनांक 23.12.2017 को होगी। इस बैठक में निविदा दाता या उनके प्रतिनिधि भाग ले सकते है। तकनिकी निविदा स्वीकृति के बाद ही वित्तीय निविदा खोली जायेगी। जिन निविदादाताओं की तकनिकी निविदा अस्वीकृत हो जायेगी, उनक वित्तीय निविदा विधिवत नहीं खोली जायेगी।
- 16. पैकेज में अंकित सामग्रियों के कुम में ही निविदा देना अनिवार्य होगा।
- 17. प्रत्येक सामग्री का निवेदा E-5 Document में अलग-अलग भरकर जमा करना अनिवार्य होगा।
- 18. किसी भी निविदा दाता को बिना कारण बताये निविदा को पूर्णतः / अंशतः अस्वीकृत करने का अधिकार क्रय समिति को सुरक्षित रहेगा।
- 19. निविदा से संबंधित किसी प्रकार के विवाद का न्यायिक क्षेत्र गया होगा।

प्राचार्य औ० प्र० संस्थान, गया।

Tender pre-qualification criterion (welding simulator)

The purpose of buying the welding simulator is for proper education of students of & make them employable in Industry. Hence the equipment availability & reliability should be in high order. In order to ensure flaw less service back up and 100% Equipment availability without any down time is necessary Also the knowledge transfer should be easily available without any hidden cost. To ensure all these Criteria, a reliable source of supplier required which calls for the following points to be fulfilled and these are the Pre- Qualifying criteria to met 100% and without fail.

- The OEM should be in the field of design and manufacturing of Welding Equipment for minimum last 10 years from date of opening of tender.
- The offered Model of OEM must be working in India Conditions, for the past 4 years and should be working without any problems. Minimum 2 performance reports to be submitted.
- Company should have Experience in installation Service and Training of such welding simulators of 50 No's at least in India Environment. Detailed list to be submitted.
- OEM should have a own welding school/training Centre with all the facility to Train the Trainer, service Bench for repairing the Equipment's, Proper ware house for the machine spares with proper proof in India.
- Only OEM /OEM's Indian subsidiary/ OEM's authorized dealers can quote.
- The firms reliability in providing service in longer duration is a key criterion and hence they should have a properly registered company with Employees Strength of minimum 30.
- The tenderer should have there own registered patents of welding simulators,
- Only magnetic tracking system for precise weld tracking.
- The simulation must be 100% virtual meaning thereby, no consumables(wire, gas, metal plates) should be required.
- The tenderer shall provide the list of customers to whom he has already supplied such welding simulators in India
- The tenderer should be able to provide support for hardware components and for the software for a minimum period of 10 years from the date of commissioning.
- The tenderer should provide free updates for the software installed time to time ADDON" to the software for the other processes shall be intimated to the institute with the cost involved as and when a new development place

SCOPE OF SUPPLY

Virtual trainer set including display and CPU	1 No
GMAW ,MMAY and GTAW Torch set	1 No each
Software DVD or CD	1 No with free updates
Butt weld ,Fillet weld , pipe weld Haptic plates	1 No
Virtual Reality head gear	1 No

Technical Specifications:

Welding Simulator for SMAW/GTAW/GMAW Technical Specification:

PURPOSE: Virtual Simulator Device for welding Trade; A Device must be able to train student MMAW, GMAW, and GTAW welding virtually and must not produce any real arc and real fume.

Thou produce any real arc and	
Vision Technology	Virtual reality
Input supply	Single Phase 110-230v,50-60 Hz, 0.5- 11A
Learning concepts	BUTT,FILLET, Pipe to pipe and pipe to plate
Welding Position – basic	IG to 4G (up to overhead), 5G for pipe
Skills learned	Stick out, speed, torch angle
Type of work pieces	Haptic work pieces (non-metallic)
Work Stand	Facility to fix the job in all positions
Analysis modes report	Video playback with option of viewing from
	different angles
Evaluation Methodology	
***	Objective (score)/ graphical (trends) evolution
Viewing points	On helmet, simulator screen
System Construction	Welding simulator should be supplied as a single
	unit with integrated display screen.(Easy
	installation and mobility is a must). No external
	steel parts permitted for safety reasons
Input method and Graphic User	Touch screen and easy to understand and use GUI
Interface	
Menu Language	Hindi and English mandatory
Display screen	20 inch and above with touch screen facility
Protection Against	Over current, Under voltage, Over voltage, Short
m 11 g	Current
Tracking System	Only magnetic for precise weld trading tracking
Simulator	100% virtual
Evaluation	Every bead weld to be evaluated by the simulator
Guidance for ideal vision during	Continuous
welding	0.1
Maintenance and update	Online
Networking of Simulator	Possible
Simulator Compliance	CE and FCC regulation
Certification	ISO for quality and environment management
Software to be supplied	With lifetime license including main OS such as
Alitic	windows and upgradeable
Ability to rack complete history	By personal login ID
Learning Method	Didactic and trainer guidance
Administrative and trainer login	Must be available to monitor and evaluate student
DEVE D. 1	activity data backup and calibration facility
RFID Based card access system	Inbuilt for enhance data security and administration
26.11	of machine
Machine Alerts	Wrong parameter selection, touching work piece
	during didactic learning
Evolution Results	Mark or graphs or both software must suggest
	pass/fail after related to welding and safety
Machine Display	Must be able to play E-learning video/various audio
	visual

Machine up gradation (Hardware	Robotic arm simulation facility for GMAW
and software)	welding, 3D view from the helmet
GMAW and GTAW process	2-step and 4-step
Recording/Playback	Each welding seam must be recorded and played
	with ghost for evaluation propose
Warranty/Guarantee	2 years
Training	On site trading of end user destination
After sales service	Through OEM or dealer across India

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WELDING PLANT MIG/MAG PULSE SYNERGIC - 400A

1. The scope covers supply & commissioning of intelligent MIG-MAG Synergic Pulse Linux based IGBT Welding Plant with air cooled torch for welding steel plate of thickness ranging from 2mm to 20mm, having power coated sheet metal body and consisting of inverter based power source, wire feeder unit, torch gun, Co2/Argon regulator, in-built digital ammeter & voltmeter & interconnecting cables, along with all the standard accessories and items to make the unit fully functional. The machine shall have following board technical parameters.

Power Source

Technology Intelligent Microprocessor Digitally

controlled Linux based IGBT Inverter

(latest generation), Heavy-Duty

constant potential type power source

for MIG/MAG, and Synergic Pulse/Pulse Multi Control MIG

welding applications.

Type of inverter IGBT

Current Range 3-400A

Main Voltage 400V/415V ±10%, 3phase, 50 Hz±

3%, ¾ wire system

Mains Frequency 50 / 60 Hz

Welding Current @ 60% Duty Cycle 360A (10 min/40°C (104°F) 60% d.c.)

Welding Current @ 100% Duty Cycle 360 (10 min/40°C (104°F) 100% d.c.)

Type of colling Forced Air Cooled

Open Circuit Voltage 65-80 Volts

Efficiency 88%

Protection Class Drip proof and confirming to IP23 or

better.

Power Factor Not less than 0.97

Weight Less than 40Kg

Wire Feeder

Feed Mechanism 4 - Roll filler wire drive mechanism

for the wire feeder. All 4 Feed rolls should be geared and grooved and should be adapted to all wire sizes.

Wire feed range 1.0 to 25 m/min

Wire filler diameter 0.8 - 1.6mm (All dia roller not to be

supply)

Gun connector Euro

Degree of protection IP 23

Welding gun/Torch:

Type Euro

Current rating 360 Amps.at 60% duty cycle with

Argon and CO₂mix Gas at 10

min/40°C

Length of Torch 3.5 mtrs (min)

Filler Wires 0.8-1.6mm

Cable construction Integrated type duly armoured.

- 2. Interconnection cable assembly of 5m comprising of 70mm power cable to carry welding current of 400A fited with copper cable connectors, gas hose & electrical control cable kof 5m each between power source and wire feeder unit. These cables shall be inserted in flexible heat resistance hose/sleeve to avoid damage to cables.
- 3. The machine shall have following features.

- I. Adjustable Arc force, crater current, crater voltage, welding current & voltage
- II. 2/4 step welding kmodes switch
- III. Welding current and voltage should lkbe pre- set and displayed digitally
- IV. The welding machine shall kbe constant potential type with touch screen control unit (GUI in English & Hindi) panel complete inclkuding kburn back control, crater fill, wire feed speed control, gas control with gas saving device and with infinitely variable pulse control synchronization of the wire feed speed with current pulse. Also it should be capable to work in normal MIG/MAG, Synergic MIG and Synergic Pulsed MIg / Pulse Multi Control mode (for overhead welding). Necessary diagnostic software for fault recognition and analysis should be pre- ioaded in the welding machine.
- V. The power source should be completely digital microprocessor controlled IGBT/MOSFET based inverter of latest generation and should have stepless control of cruuent and voltage. The frequency of inversion should be above 40kHZ. TThe communication from power source to peripheral devices like wire feed drive, welding gun, remote control unit etc. must take place via
 - speed net cable, with high speed of 100MBPS.
- vi The power source should be pre-programmed for various thicknesses of jobs/filler wire sizes.it should have the facility to store different programs in the memory (min 500 program locations) and it should be possible to retrieve the programs from the panel.
- VII The machine should have at least 300 pre-programmed Synergic Curves for MIG/MAG as well as pulsed MIG processes in the memory and should also have at least 10 empty memory slots for adding new or customized programs.
- VIII. It should khave 4 Roll Drive system with all powered and grooved feed rolls so as to have minimum slippage and maximum efficiency and positive wire feeding. The feed roller and gear wheel should be made of **Hardened Steel**
 - material and shoould kbe adequately insulated. It should kjbke with one wire feed motor fitted with tacho-generator. All the rolls kshould be geared. The wire feeder motor kshould khave digital speed net feed k back system at 100 MBPS to maintain desired speed at the time of welding.
- Ix A step- less regulation shall be provided for accurate selection of wire feeder speed (for welding current) and a separate knob for welding voltage control,
 - in normal MIG/MAG operation. The Touch screen Function Panel should have step-less regulation of welding power (welding current & welding

voltage controls simultaneously) in Synergic MIG operation. The function panel should also have facility for Arc Length control Stabilizer, Penetration Stabilizer welding dynamics control, etc.

4. The Accessories as mentioned under shall be supplied along with each machine. 4 core 4 mm square copper cable flexible PVC insulated & sheathed 4 m conforming to IS 694 or latest, for input connection from main power supply point to the plant.

Earthing copper cable ISI marked 50 mm square with heavy duty clamps 4m

Auto Darkening Helmet for welding

1No

Co2/Argon Gas regulator

1No

5. The scope covers supply of the following consumables for the torch.

Gas Nozzle/Nozzle Holder	2 Nos
Contact tip 0.8 mm & 1.2 mm	10 Nos. each
Gas diffuser/Insulator	5 Nos
Tip Holder	5 Nos
Liner for steel 0.8 mm & 1.2 mm	3 Nos Each

MW3000 TIG SPECS (AC-DC GTAW Welding Machine)

Welding power source	Portable digital process controlled microprocessor based MOSFET controlled
	Power source with switching frequency more that 70KHz having active wave resonant technology
Main voltage	400V, 3 phase 50/60 Hz +/- 15%
Welding current range	3 to 300A (GTAW)
	10 to 300 A (MMAW)
Duty Cycle	
At 35%	300 A
At 100%	190 A
Protection class	IP23
Dimension (in mm)	560x250x430
Weight	Less than 30 KGS for portability
Standard safety	CE(S) factor of Safety
Power factor	0.99
OCV	89 V
Operating voltage	10.1 – 22.0 V
Type of cooling	FORCED AIR WITH AUTO CUT
Power consumption	Less than 6 (at 100%d.c) for higher energy saving

WATER COOLING UNIT

<u>Max delivery rate</u>	3.5 L/MIN
<u>Coolant volume</u>	<u>41</u>
Dimension (in mm)	625 240 225
Weight	Less than 10 KGS for portability
PROTECTION	<u>IP23</u>

WATER COOLED TIG TOURCH

TORCH	Water cooled 300 AMPS, with remote control facility on torch handle, ergonomically designed preferably of
	the same make as machine suitable for electrode 0.8 to 3.2 mm uniformly variable

ESSENTIAL FEATURES

Digital control	With DSP
Active Wave	For superquiet and highly stable arc with AC Balance
Panel looking feature	Keyboard lock for protection of paramelers
Job Storage	Should be able to store 100 programs
Electrode Ignition	RPI Function (reverse polarity Ignition)
TAC function	for TAC welding programmable and adjustable
Scratch start and HF	Adjustable HF time

Pulsing	Inbuilt adjustable from 0.2Hz to 2000 Hz
Automatic cap shaping	Adjustable for various tungusten diamters
Active wave tech	for lower sound levels in AC
Digital display 2 nos	separately for current and voltage
Ac wave balancing	adjustable sine/ square /triangular , rectangular wave shapes
protection	under / overvoltage protection
Hotstart fealure	programmable
Arc force	Adjustable
Error diagnosis	display of all posible faults of machine in front panel display
Background current	adjustable
Ac frequency adjustable	40 to 100 Hz
Earth Leakage	Earth leakage prevention thru inbuilt relay
Spot welding	Facility available for 0 to 9.9 Secs
POLARITY REVERSAL	Automatic Change of Polarity as per Job Seltings, fix position for torch and earth cable
Nolise Level	Less than 80 dbA