

RFB 25-1919 Wire Electrical Discharge Machine

Issued: 7/2/2025

Due on or Before: 7/16/2025 1:00 PM



GADSDEN STATE COMMUNITY COLLEGE

P. O. Box 227 · Gadsden, Alabama 35902-0227 · www.gadsdenstate.edu

Purpose

Gadsden State Community College (College) is soliciting a Request for Bid (RFB) from qualified vendors to supply and deliver a Mitsubishi MV1200S Wire Electrical Discharge Machine (EDM). Bidder may offer compatible equipment where brand-named/and or part numbers are provided.

Required specifications and features:

- **Submerged Machining** to 8.7 inch in the all-new, stainless steel work tank with the newly designed self-cleaning stainless steel seal plate and seal plate movement transfer mechanism.
- **Automatic Level Control** sets the DI fluid level to the correct height according to the Z-axis position.
- **Vertical Movement Machining Tank Door** uses a unique, space saving door designed to operate in two easy motions without removing your hands from the door. It is also equipped with a safety switch that will not allow a tank fill with the door open or ajar.
- **Fine Grain Dianite Casting Material** designed using CAE (computer aided engineering) increases casting thickness and height to guarantee accuracy and repeatability. The machine unit now weighs in at 5,952 lb.
- **Split-Axis Design** The X and Y-axis ways mount directly to the "T" shaped cast base moving the table in X and the column in Y providing the best in thermal stability and rigidity for handling workpiece weights of up to 1100 lbs.
- **AC-Servo (Closed Loop) Torque Control Wire Tensioning System** insures finer, more stable wire tensioning and increased part accuracy and consistency.
- **Linear Shaft Motors**, provide a noncontact zero wear drive system in X, Y axes that insures highly accurate table movement with zero backlash.
- **Linear Motion Guide Ways** support all the machine axes. The size, spacing and location of these ways promote stable operation throughout the entire machining range.
- **Optical Servo Drive System** uses all fiber optics between the control, servo amps and linear shaft motors providing 4x faster communications speed improving response time which allows unexcelled cutting accuracy and high speed positioning.
- **All-Axes Absolute Control System** enables high-accuracy positioning without returning to the zero point after a power failure.
- **Linear Glass Scales**, new (50nm) 2 millionths absolute scales, come as standard equipment on the X & Y axes.
- **U-V Taper Unit** allows up to 15° per side taper cutting in an 8.0" thick workpiece using standard ball screw drives. 45° per side is possible in 1.6" thick with optional Angle Master guides and flush cups.
- **Angle Master** Function provides a higher degree of taper accuracy by better matching the true bend point of the wire to the guide point in larger taper angles. (special guides & flush cups required).
- **3-Sided Three Piece Hardened Work Table** is a mid-hardness stainless steel designed to resist scratching and daily wear. This also increases toughness so the 8mm tapped holes can resist damage from over-torquing of clamps or tooling.
- **Ceramic Table Insulation** ensures improved surface finishing by reducing floating capacitance. This reduces the rise to start voltage required to make a spark improving fine spark efficiency.

- **Automatic Wire Alignment** is made possible by a highly accurate wire alignment unit that mounts to the machine table and electronically shifts the U, V Axis to make the wire perpendicular to the machine table.
- **Wire Main Tensioning System** is designed to both apply breaking force to tension the wire as well as become the drive motor to push the wire through the system for automatic threading. TS Master is a DC motor operated tensioning system that automatically suppresses tension fluctuation reducing possible wire lines on the machined surface.
- **Improved Main Tension Roller** is now designed with index and flip capability to provide four (4) separate traction surfaces to reduce operation costs.
- **Large-Diameter Collection Rollers** improves the smooth operation of pulling the wire through the machine while providing multiple index locations to greatly reduce operational costs.
- **Round Diamond Wire Guides** are used to provide the best accuracy for both straight and taper cutting applications. Both the upper and lower guides can be replaced simply by unscrewing the flush cups and then the guides.
- **Reduced Maintenance** Several self-cleaning features, along with the Auto-Oiler, reduce maintenance time by as much as 90% over previous models.
- **Automatic Wire Threading (AT)** has a new design that now provides 14 inches of annealed wire for more reliable threading through our unique solid round diamond guides, creating a highly reliable unit completely programmable from user screen or within the part program.
- **AT unit with the Quick Re-try Function** is highly reliable with wire sizes that range from .004" to .012" in either plain brass or with some coated high-speed wires (.010" standard).
- **Fine Hole Insert** allows the AT unit to insert wire into start holes as small as .020". Parameter adjustments can be made to prevent the wire from being inserted into a nearby hole.
- **Submerged Threading and Insert at Break-Point** is now possible up to 8 inches thick when using the wire-annealing feature that can be programmed from user screen or within the part program.
- **Contact Release** allows the machine to break contact between the wire and workpiece after insertion and reposition to an area where the EDM process can begin.
- **Upper and Lower Power Feeds** can be indexed up to 48 times each. Simply stop machining, release the lever-lock, index the carbides, close the level-lock, and resume machining.
- **One-Touch Lever Clamp Mechanism** allows quick easy Power Feed indexing locking it in place with repeatable torque, unlike systems that use set screws.
- **New Auto-AT Maintenance Pages** are set by the operator for total maintenance intervals. Complete maintenance instructions pop up on-screen when that value has been reached.
- **Location of the Wire Tip** is displayed in a real-time, on-screen graphic when the wire is inserted.
- **Automatically Adjusts Power Settings** when cutting materials with impurities or materials with high amounts of inherent stress, minimizing any repeated wire breakage problems.
- **Rough Cut and Skim Cut Operations** can be performed with one simple, unmodified program (Micro-joint, cutoff).
- **Ultra-Fast Fill and Drain** allows faster hole-to-hole threading cycle times.
- **10KG (22 lb.) Wire Spool Standard** allows up to 40 hrs. of unattended machining time.
- **800 Series Control** now offers 19" LCD display, touch panel, Keyboard and mouse designed with ease of use in mind (Ergonomics). Utilizing a Windows 8 Embedded operating system and a CFAST Compact Flash Card provides a higher maximum data transfer rate providing the highest performance. A 1GB partition has been allocated for user program storage.
- **Program Input Methods** Keyboard, USB Flash Memory, and Ethernet with FTP standard.
- **2D – CAM Programming** allows for DXF and IGES CAD files that can be imported directly for conversion to NC programs.
- **Dual HMI** users can switch between the new control and previous generation control. For current Mitsubishi users allows for a zero learning curve.
- **Onboard Programming Macros** allows for quick and easy program creation for the most common machine shapes. Reduce program operation time by 88%.
- **Machine Restart** suspends the current program allowing the operator to start another job.

- **Check List** allows a specific process or set of conditions to be followed before the machine will allow you to start. Ideal for aerospace and medical processes that have been validated.
- **Fully Automatic Rough Machining Control** covers approach control (EM), corner control (CM-R), and power control (PM) will manage the complete rough cut with a few simple operator inputs.
- **Corner Master Control** now provides 3 levels of control to increase corner precision during both the rough-cut and skim cut processes. CM-R uses an accuracy slide bar so the operator can select improved rough cut accuracy while sacrificing some speed. CM-S provides anti-short circuit control at small corners while balancing accuracy and machining speed. CM-S2 uses its own dedicated screen to allow fine adjustments in corner detail to provide our highest degree of corner accuracy.
- **EM (Entrance Master) Control** reduces the small dimple created by the approach line on die shapes providing higher accuracy machining while reducing secondary handwork to remove the dimple.
- **ADVANCED Pendant Control** automatic alignment and pick-up routines (built into the control) and "Walk Around" significantly reduces workpiece set-up time.
- **Quick Response Servo System** eliminates machine stoppage due to short circuit. During a short circuit condition, the machining energy is reduced and the wire is "backtracked" along the wire path at 10 (ten) times the machining speed.
- Calculates all machining time (rough and skim cuts) allowing better job planning and scheduling of deliveries. Records machine performance vs. calculated machining time.
- The M800 control now provides E-manuals, Alarm procedures which includes trouble shooting /solutions for the operator and easy system software updating via USB flash drive.
- High speed positioning and graphical part plotting increase machine usage efficiency.
- Mitsubishi M800 multi-tasking control allows complete graphic program checking of the next job while the current job is in progress.
- High Accuracy Edge Positioning provides new edge and center pickup modes for the ultimate in workpiece positioning.
- Consumables Management allows the operator to set estimated life cycles for each consumable and then displays the status on the control screen.
- MC Remote 360--Remote End User Monitoring (phone, tablet, computer) Remote Diagnostics & Fault Monitoring Service, Remote Support Service
- V350 Type V Anti-Electrolysis Power Supply and DMX-S (Digital Matrix Control Sensor), specifically shape each spark to improve surface finish, reduce vibration and minimize electrode wear. This reduced wear allows up to a 60% reduction in wire consumption. V350-V means HIGH-SPEED. 24 sq."/hr. with .012" brass wire. 38 sq."/hr. with .012" Type D wire. Cutting speed tests are done in 2.0" thick, high-quality hardened D2 steel. Your results may vary according to your material and test conditions.
- AE II Processing, full anti-electrolysis protection from the rough cut through the finish skim cuts reduces the loss of hardness on the machined surface as well as the invisible cracking throughout the part surface.
- The AE II Power Supply-- Helps eliminate electrolytic deterioration and corrosion. Increases carbide punch/die life by reducing the depletion of the cobalt binder. Reduces polishing required in molds to remove the effects of electrolytic corrosion created with standard EDM processing. Helps prevent iron-based materials from rusting. Helps prevent titanium and aluminum alloys from oxidizing. Increases DI resin life up to 300%.
- SL Control is a newly developed finish control system that greatly reduces lines or fine steps in varying thicknesses of workpieces while improving part straightness. SL also improves the outside sharp corner accuracy to one third that of previous models.
- MP Circuit is a newly developed, fine-pulse control technology that allows more precise discharge energy resulting in shorter machining times, particularly with fine wire sizes.

- RL Circuit is a high voltage, high off time, fine pulse control technology that allows more precise discharge energy and improves machining of low conductivity materials such as PCD, CBN and Graphite.
- HL Circuit is designed to be used when part straightness is of absolute priority. Adaptive Control protects against wire breaks, accuracy losses, and finish disruptions.
- PI Circuit uses a voltage modulation type power source for edge pick-up or wire squaring with no damage to the workpiece, wet or dry.

The Wire EDM must include the following standard features:

Intelligent Auto-Threader
 Chiller FTS
 10 KG (22lb) Wire Spool
 Wire Alignment Gauge
 Auto Oiler
 Auto Power Recovery
 Advanced Hand Pendant Box (Provides extended features and LCD screen)
 3-Sided Table (Three-Piece Hardened Stainless)
 Basic Workpiece Clamping Kit (Directly clamps parts to the machine table)
 One set of 0.010" Round Diamond Guides
 Fast Fill Pump
 16-Step Programmable Flushing Control
 Angle Master (Guides and flush cups not included)
 Linear Scales X, Y (50nm) 2 millionths absolute scales)
 Cylindrical LSM Drives (Linear Shaft Motors X, Y)
 Small Wire Device .004" (Does not include guides)
 CoreHold (Slug Retention)
 DI Resin System (1.4 cu. ft. fiberglass cylinder 2x)
 2 USB Ports
 DNC Hardware (Ethernet FTP)
 Remote 360 (Included throughout the standard warranty period)
 Preventative Maintenance (PM) Visit (to be used within 1st year – travel not included)
 One (1) Year Warranty (Covers all parts & labor, travel/shipping costs)
 Special 10 Year Positioning Warranty (Applies to LSM reliability)
 FREE "Platinum" level membership (during your warranty period)

The Wire EDM must include a starter kit with the following components:

Qty. 2 OEM Premium .010" Wire, 22-lb roll
 Qty. 2 OEM Premium Filter (5 micron)
 Regeneration Coupon for 1.4 cu. ft. Tank
 4mm Plastic Flush Cup; Upper
 4mm Plastic Flush Cup; Lower

Requests for Clarification

Bidders desiring further information or interpretation of bid requirements must make requests in writing to Kim Carter, Director of Purchasing, 1001 George Wallace Drive, Gadsden, AL 35903 or by email to purchasing@gadsdenstate.edu, at least seven (7) calendar days prior to proposal submission deadline. Answers to such requests will be posted at <https://www.gadsdenstate.edu/operating-financial-data.cms>.

Bid Submission

An original hard copy of the bid must be mailed or hand-delivered in a sealed envelope, marked with the bid name and number listed on the outside envelope to the address provided herein. Bids delivered after the due date and time will not be considered.

Include in your sealed bid envelope:

1. Notarized *Bid Form*
2. Notarized *State of Alabama Disclosure Statement*
3. Notarized *Beason-Hammon Act* form
4. Electronically signed *E-Verify MOU*
5. Descriptive literature detailing each equivalent item offered. If equivalents are not offered, descriptive literature is not required.

Bid Evaluation

An award will be made all or none to the lowest responsible and responsive bidder whose bid meets the requirements set forth in the RFB. The lowest bidder will be the bidder offering the lowest total price.

Contract Period

The College intends to establish a 12-month contract period with the option to automatically renew the contract for a second and third 12-month period. Price adjustments may be considered during any contract renewal period.

Product Acceptability

Unless specifically called for in the RFB, all products for purchase must be new, never previously used, and carry the manufacturers' standard warranty. Remanufactured, demonstrator, used or irregular items will not be considered.

Include literature detailing each equivalent item offered. Any item bid as an equivalent which lacks sufficient descriptive literature or technical information to enable complete comparative analysis, may be disqualified.

Delivery

Bids delivered by the **U. S. Postal Service** must be addressed to:

Gadsden State Community College
ATTN: Purchasing Department
P. O. Box 227
Gadsden AL 35902-0227

Bids delivered by **special courier service** (FedEx, UPS) must be addressed to:

Gadsden State Community College
ATTN: Purchasing
1001 George Wallace Drive
Gadsden AL 35903

Bids may be **hand-delivered** to:

Gadsden State Community College
1001 Korner Street
Joe Ford Center, Suite 113
Gadsden AL 35903

Bids delivered by the vendor, United States Postal Service, Federal Express, UPS or other delivery service

must have the bid number indicated on the envelope.

Form of Bid

All bids must be sealed when received. Electronic bids will not be considered.

Alternate Bid Responses

The College will not accept and evaluate alternate bid submittals to the RFB.

Sales Tax Exemption

Pursuant to the Code of Alabama, 1975, Title 40-23-4(A)(11), the College is exempt from paying sales tax. Prices are not to include sales tax. An exemption letter will be furnished upon request.

Inspection

It is the responsibility of the bidder to inspect the facilities (grounds, road access, and buildings) for delivery method, installation and/or set-up of materials, supplies and/or equipment.

Acceptance

The responsibility of determining the acceptability of any products offered rests solely with the College.

Intent to Protest Solicitation

A bona fide prospective bidder who is aggrieved in connection with this solicitation may file a notice of intent to protest within five (5) calendar days after the date of the solicitation or any amendment to the solicitation, if the amendment is at issue. A detailed explanation of this process may be reviewed in the Alabama Administrative Code, Chapter 355-4-6-.01. All protest communications filed via email must be sent to: FiscalServices@accs.edu.

Intent to Protest Award

Gadsden State will issue an "Intent to Award" before a final award is made. The "Intent to Award" will continue for a period of five (5) calendar days, after which the award will be final provided there are no protests. A detailed explanation of this process may be reviewed in the Alabama Administrative Code, Chapter 355-4-6-.01. All protest communications filed via email must be sent to: FiscalServices@accs.edu.

Modification or Withdrawal of Bids

Bids may be modified or withdrawn by written notice if received at the place designated for receipt of bids, prior to the bid due date and time.

Late Bids, and Late Withdrawals

Any bid submission or withdrawal received after the specified due date and time at the place designated for receipt of bids will be considered late.

Responsibility and Responsiveness

Bids will only be considered by a bidder who has submitted a bid which confirms in all material aspects to the RFB.

Bidder Responsibilities

The bidder agrees to indemnify, defend, save the College, the Alabama Community College System and its Board of Trustees (hereinafter Releasees) harmless from any and all claims, demands, actions, debts, liabilities, judgments, costs, and attorney's fees arising out of, claimed on account of, or in any manner predicted upon loss of or damage to property or injuries to or the death of any and all person whatsoever, in any manner, caused or contributed to by the bidder, its agents, servants, or employees, while in, or about

College premises, or while going to or departing from same, and to save the Releasees harmless from and on account of damages of any kind which the Releasees may suffer as the result of the acts of any of the bidder's agents, servants or employees in or about the performance of any contract between the bidder and the College.

The bidder shall indemnify, defend and hold the Releasees harmless for any liability incurred by the Releasees because of the non-payment, for any reason, of any debt or obligation for which the bidder has agreed to bear responsibility for payment, including the Releasees attorney's fees, costs of litigation and the amount of any judgment or extra judicial settlement entered into by the College, including interest.

Any defective work or materials, non-conformance to bid requirements, damaged materials, or unsatisfactory installation shall be corrected to the College's satisfaction by the successful bidder at no additional charge. Unless specifically called for in the RFB, all products for purchase must be new, never previously used, the current model and carry the manufacturers' standard warranty. Remanufactured, demonstrator, used or irregular items will not be considered.

College Rights

College reserves the right to reject any or all bids, or any part thereof, and to waive any technicality in the bidding in the best interest of the College.

College reserves the right to purchase according to availability of funds.

College may cancel any contract resulting from an award of this RFB at any time with 15 days' written notice of termination.

Payment shall be contingent upon the College's inspection of and satisfaction with materials received.

Insurance

The bidder shall purchase and maintain such insurance as will provide protection from claims for damages because of bodily injury, sickness, or disease, or death of any person including claims insured by standard personal injury liability, policies, and from claims for injury to, loss, or destruction of tangible property, including loss of use resulting there from, any or all of which may arise out of or result from bidders operations under the scope of work, whether such operations be by offeror anyone directly or indirectly employed by offeror for whose acts offeror may be legally liable. This insurance shall include the types and specific coverage(s) and be written for not less than any limits of liability required by law. Insurance must include, but is not limited to, coverage for commercial general liability, commercial automobile liability, worker's compensation, and employer's liability coverage. The Releasees shall be named as an additional insured on all policies. Before an award is made, the successful bidder may be requested to provide a copy of its Certificate of Insurance.

Licenses and Permits

The bidder must obtain and maintain, any and all necessary licenses and permits, and comply with all applicable Federal, State, and Local laws in conjunction with the performance of the scope of work. The College may request valid copies of necessary licenses and permits.

State of Alabama Disclosure Statement

Section 41-16-82 of the Code of Alabama 1975 requires the Vendor Disclosure Statement to be completed and filed with all bids, bids, contracts, or grant bids to the State of Alabama in excess of \$50,000. In circumstances where a contract is awarded by competitive bid, the Statement shall be required only from the person receiving the contract.

Beason-Hammon Alabama Taxpayer and Citizen Protection Act

As required by Section 31-13-9(k) of the Code of Alabama 1975, the supplier agrees to the following: “By signing this contract, the contracting parties affirm, for the duration of any agreement that they will not violate federal immigration law or knowingly employ, hire for employment, or continue to employ an unauthorized alien within the State of Alabama. Furthermore, a contracting party found to be in violation of this provision shall be deemed in breach of the agreement and shall be responsible for all damages resulting therefrom.” Verification of enrollment in the E-Verify program will be required prior to any award to a supplier who employs one or more employees within the State of Alabama. E-Verify documentation should be identified with the bid number and the buyer name. Failure to provide documentation within 5 calendar days of notification will result in the rejection of the supplier’s bid. To enroll in the E-Verify program visit <https://www.e-verify.gov/>.

Certification Pursuant to Act No. 2006-557

Section 41-4-142 of the Code of Alabama 1975 (Act No. 2006-557) provides that every bid submitted and contract executed shall contain a certification that the supplier, supplier, and all of its affiliates that make sales for delivery into Alabama or leases for use in Alabama are registered, collecting, and remitting Alabama State and local sales and use tax, or simplified seller use tax, and/or lease tax on all taxable sales and leases into Alabama. By submitting this bid, the bidder is hereby certifying that they are in full compliance with Section 41-4-142, they are not barred from bidding or entering into a contract as a result, and acknowledges that the awarding authority may declare the contract void if the certification is false.

Debarment and Suspension

Per e-CFR §200.214 Suspension and debarment. Non-Federal entities are subject to non-procurement debarment and suspension regulations implementing Executive Orders 12549 and 12689, 2 CFR Part 180. The regulations in 2 CFR Part 180 restrict awards, subawards, and contracts with certain parties that are debarred, suspended, or otherwise excluded from or ineligible for participation in Federal assistance programs or activities. By submitting this bid, the bidder is hereby certifying that they are in full compliance with CFR 200.214.

Debarment and Suspension Certification:

- a. The vendor certifies to the best of their knowledge and belief, they are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from a covered transaction by any Federal department or agency;
- b. That the vendor has not within a three-year period preceding this agreement been convicted of or had a civil judgment rendered against them for commission of fraud or criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- c. The vendor is not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local); and
- d. The vendor has not within a three-year period preceding this agreement had one or more public transactions (Federal, State or local) terminated for cause or default.

Federal Contracting Provisions

By submitting this bid, the bidder agrees to comply with all the provisions required for federal contracting and agrees to provide the College with appropriate documentation. These provisions, include, but are not limited to, the Davis-Bacon Act, Copeland “Anti-Kickback” Act, Contract Work Hours and Safety Standards

Act, and Clean Air Act. Furthermore, the bidder acknowledges that any resulting contract may address breach of contract, termination for cause and the Equal Employment Opportunity clause provided under 41 CFR 61-1.4(b).

Additional Terms and Conditions

The following provisions shall take precedence over any and all contrary or conflicting provisions of the agreement between the parties and shall govern the rights and obligations of the parties:

This agreement shall be governed by and construed in accordance with the laws of the State of Alabama without giving effect to any choice - or conflict - of- laws, provisions, or rules (whether of the State of Alabama or any other jurisdiction) that would cause the application of the laws of any jurisdiction other than those of the State of Alabama.

It is further agreed that the terms and commitments contained herein shall not constitute a debt of the State of Alabama in violation of Section 213 of the Constitution of Alabama of 1901, as amended by Amendment Number 26. If any provision of this agreement shall contravene any statute or constitutional provision, either now in effect or which may be enacted during the term of this agreement, then the conflicting provision of this agreement shall be deemed null and void.

The bidder, understands, acknowledges, and agrees that its sole and exclusive remedy for any claim which may arise from or relate to this agreement is to file a claim with the Board of Adjustment of the State of Alabama.

By signing this RFB, the bidder, affirms, for the duration of this agreement, that they will not violate federal immigration law or knowingly employ, hire, for employment, or continue to employ an unauthorized alien within the State of Alabama. Furthermore, a contracting party found to be in violation of this provision shall be deemed in breach of this agreement and shall be responsible for all damages resulting therefrom.

In compliance with Act 2016-312, the contractor hereby certifies that it is not currently engaged in, and will not engage in the boycott of a person or an entity based in or doing business with a jurisdiction with which this state can enjoy open trade.

This agreement constitutes the sole and entire agreement of the parties to this agreement with respect to the subject matter contained herein; and supersedes all prior and contemporaneous understandings, negotiations, and agreements, both oral and written, with respect to such subject matter.

In accordance with the recommendations of the Governor and the Attorney General of the State of Alabama, the parties shall consider settling all disputes arising from or related to this agreement by using appropriate forms of non-binding alternative dispute resolution.

In the event of proration of the fund from which payment under which this agreement is to be made, the agreement will be subject to termination.

This agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement.

In accordance with Alabama Act 2023-409, the contractor does hereby verify that, without violating controlling law or regulation, it does not and will not, during the term of the contract, engage in economic boycotts.

Bid Form
RFB 25-1919 Wire Electrical Discharge Machine

Line	Description	Quantity	Equivalent Offered	Price
01	Mitsubishi MV1200S Wire EDM with Standard Features	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	
02	Wire EDM Starter Kit	2	<input type="checkbox"/> Yes <input type="checkbox"/> No	
03	Wire Processor MITS Option (Chopper)	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	
04	Tooling Voucher \$3,000 Face Value	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	
05	Rigging Charges			
06	Delivery Charges			
07	Other Charges:			
	TOTAL BID			

Company Name: _____

Mailing Address: _____

Telephone: _____ Email: _____

Signature and Title of Authorized Officer/Agent _____

Typed or Printed Name of Above: _____

Notary's Signature

Date

Notary Seal and Expiration Date

I acknowledge receipt of the Request for Bid (RFB) and all amendments (new rounds). I have read the RFB and agree to furnish each item offered at the price/discount quoted. I will comply with all terms and conditions contained within this RFB. I have not been in any agreement of collusion among bidders in restraint of freedom of competition by agreement to bid at a fixed price or to refrain from bidding. I further certify that I am not barred from bidding or entering into a contract and acknowledge that the contracting state agency may declare the contract void if this certification is false.

State of Alabama
Disclosure Statement
(Required by Act 2001-955)

ENTITY COMPLETING FORM

Agreement Number

ADDRESS

CITY, STATE, ZIP

TELEPHONE NUMBER

()

STATE AGENCY/DEPARTMENT THAT WILL RECEIVE GOODS, SERVICES, OR IS RESPONSIBLE FOR GRANT AWARD

Gadsden State Community College

ADDRESS

1001 George Wallace Drive

CITY, STATE, ZIP

Gadsden, AL 35903

TELEPHONE NUMBER

(256) 549-8244

This form is provided with:

Contract

Proposal

Request for Proposal

(x) RFB

Grant Proposal

Have you or any of your partners, divisions, or any related business units previously performed work or provided goods to any State Agency/Department in the current or last fiscal year?

Yes

No

If yes, identify below the State Agency/Department that received the goods or services, the type(s) of goods or services previously provided, and the amount received for the provision of such goods or services.

Have you or any of your partners, divisions, or any related business units previously applied and received any grants from any State Agency/Department in the current or last fiscal year?

Yes

No

If yes, identify the State Agency/Department that awarded the grant, the date such grant was awarded, and the amount of the grant.

1. List below the name(s) and address(es) of all public officials/public employees with whom you, members of your immediate family, or any of your employees have a family relationship and who may directly personally benefit financially from the

proposed transaction. Identify the State Department/Agency for which the public officials/public employees work. (Attach additional sheets if necessary.)

2. List below the name(s) and address(es) of all family members of public officials/public employees with whom you, members of your immediate family, or any of your employees have a family relationship and who may directly personally benefit financially from the proposed transaction. Identify the public officials/public employees and State Department/Agency for which the public officials/public employees work. (Attach additional sheets if necessary.)

If you identified individuals in items one and/or two above, describe in detail below the direct financial benefit to be gained by the public officials, public employees, and/or their family members as the result of the contract, proposal, request for proposal,RFB, or grant proposal. (Attach additional sheets if necessary.)

Describe in detail below any indirect financial benefits to be gained by any public official, public employee, and/or family members of the public official or public employee as the result of the contract, proposal, request for proposal,RFB, or grant proposal. (Attach additional sheets if necessary.)

List below the name(s) and address(es) of all paid consultants and/or lobbyists utilized to obtain the contract, proposal, request for proposal, RFB, or grant proposal:

By signing below, I certify under oath and penalty of perjury that all statements on or attached to this form are true and correct to the best of my knowledge. I further understand that a civil penalty of ten percent (10%) of the amount of the transaction, not to exceed \$10,000.00, is applied for knowingly providing incorrect or misleading information.

Signature _____ Date _____

Notary's Signature _____ Date _____ Notary Seal and Expiration Date _____

State of _____ County of _____ City of _____

Act 2025-35 requires the disclosure statement to be completed and filed with all proposals, bids, contracts, or grant proposals to the State of Alabama in excess of \$50,000.

FORM FOR SECTIONS 9 (a) and (b) BEASON-HAMMON ALABAMA TAXPAYER AND CITIZEN PROTECTION ACT; CODE OF ALABAMA, SECTIONS 31-13-9 (a) and (b)

AFFIDAVIT FOR BUSINESS ENTITY/EMPLOYER/CONTRACTOR

(To be completed as a condition for the award of any contract, grant, or incentive by the State of Alabama, any political subdivision thereof, or any state-funded entity to a business entity or employer that employs one or more employees)

RE: Gadsden State RFB 25-1919 Wire Electrical Discharge Machine

State of _____

County of _____

Before me, a notary public, personally appeared _____ (print name), who being duly sworn, says as follows:

As a condition for the award of any contract, grant, or incentive by the State of Alabama, any political subdivision thereof, or any state-funded entity to a business entity or employer that employs one or more employees, I hereby attest that in my capacity as _____ (state position) for _____ (state business entity/employer/contractor name) that said business entity/employer/contractor shall not knowingly employ, hire for employment, or continue to employ an unauthorized alien.

I further attest that said business entity/employer/contractor is enrolled in the E-Verify program.

(ATTACH DOCUMENTATION ESTABLISHING THAT BUSINESS ENTITY/EMPLOYER/CONTRACTOR IS ENROLLED IN THE E-VERIFY PROGRAM)

Signature of Affiant

Sworn to and subscribed before me this _____ day of _____, 20_____.

I certify that the affiant is known (or made known) to me to be the identical party he or she claims to be.

Signature and Seal of Notary Public

Author: Jean Brown

Statutory Authority: Code of Alabama, sections 31-13-9 (a) and (b);
Section 31-13-9 (h).

History: New Rule: Filed December 12, 2011, effective December 12, 2011