Shelton State Community College will receive sealed bids in its Purchasing Office until **8/21/2013 at 2:00 PM** for the items described in the bid invitation. Bids will be publicly opened and read aloud in the Volkert Conference Room, Room #3605A.

**SUBMIT BID PROPOSAL TO:**

Bid Number **20-13-SS**
Attention: Judy Johnson
Shelton State Community College
9500 Old Greensboro Road
Tuscaloosa, AL 35405

Page  Contents

2-3 General Conditions and Instructions to Bidders
4-5 Specifications
6 Bid Proposal Form
7 Bid Certificate
8-9 State of Alabama Disclosure Statement
10-18 Attachment

"No Bid" Responses Are Requested
GENERAL CONDITIONS AND INSTRUCTIONS TO BIDDERS

1. All bids are to be in sealed envelopes with the above bid number and opening on the outside of the envelope. All forms should be completed and included in the sealed envelope. Mark your bid to the attention of Judy Johnson, Purchasing Officer.

2. Only written modifications to proposals will be accepted.

3. Bidders may submit proposals on any one or all items listed. However, the College reserves the right to select and purchase individual items.

4. All bid prices are to be quoted F.O.B. Shelton State Community College, Tuscaloosa, Alabama.

5. The College reserves the right to accept or reject any bid or part thereof and waive informalities that may be deemed in the best interest of the College.

6. References in the specifications to name brands, catalogue numbers, etc., are for identification purposes only and in no way are intended to eliminate or discourage the offering of substitute items which equal the specifications.

7. If quotations are offered on substitute items, the bidder must include catalogues/brochures with complete descriptions and manufacturers' specifications.

8. Guarantees/warranties are to be furnished by the vendor as provided by the manufacturer.

9. Bid prices are not to include tax. Tax exemption certificates furnished upon request.

10. All items are to be free from defects in material and workmanship. If items are defective or damaged or do not meet the specifications, they are to be replaced immediately by the vendor at no additional cost to the college.

11. Quantities listed on the specifications sheet are believed to be correct. However, the college reserves the right to alter or vary the quantities for a period of ninety (90) days from the bid opening.
12. No payments on partial shipments will be made until all items have been received in good condition.

13. No bid may be withdrawn after the scheduled closing time for receipts of bids for a period of thirty (30) days.

14. Any and all damages caused to the College by the successful bidder will be repaired promptly at no cost to the College.

15. This proposal is to be made without connection with any other person, company, or parties making a bid or proposal and is to be in all respects fair and in good faith, without collusion or fraud.

16. The contractor must comply with all federal, state, county and city laws regarding license fees and agreements.

17. The contractor must comply with Alabama Act 2011-535 and agrees to submit an Affidavit of Alabama Immigration Law Compliance as well as an E-Verify Memorandum of Understanding.

18. Nonresident Bidder Information: Act Number 2001-637 of the 2001 Alabama Legislature, which became effective on May 21, 2001, and is codified as Code of Alabama, Section 39-3-5, provides as follows:

Section 1: In the letting of public contracts in which any state, county or municipal funds are utilized, except those contracts funded in whole or in part with funds received from a federal agency, preferences shall be given to resident contractors, and a non resident bidder domiciled in a state having laws granting preference to local contractors shall be awarded Alabama public contracts only on the same basis as the nonresident bidder's state awards contract to Alabama contractors bidding under similar circumstances; and resident contractors in Alabama, as defined in Section 39-2-12, be they corporate, individuals or partnerships, are to be granted preference over nonresidents in awarding of contracts in the same manner and to the same extent as provided by the laws of the state domicile of the nonresident.

Section 2: A summary of this law shall be made a part of the advertised specifications of all projects affected by this law.
SPECIFICATIONS

Please bid on the items listed on pages 4-5, or equivalent, for Shelton State Community College.

Charges for postage/handling/delivery should be included in the bid price.

Shelton State reserves the right to purchase any additional quantity of the above referenced item for a period of at least three hundred sixty-five days (one year) following the bid opening date.

If you have general bid questions, please contact Judy Johnson at 205.391.2238.

For questions regarding the bid specifications, please contact Brett Butler at 205.391-2473.

CERTIFICATION PURSUANT TO ACT NUM. 2006-557

ALABAMA LAW (SECTION 41-4-116, CODE OF ALABAMA 1975) PROVIDES THAT EVERY BID SUBMITTED AND CONTRACT EXECUTED SHALL CONTAIN A CERTIFICATION THAT THE VENDOR, CONTRACTOR, 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, USE 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 ACT NO. 2006-557. THEY ARE NOT BARRED FROM BIDDING OR ENTERING INTO A CONTRACT PURSUANT TO 41-4-116, AND ACKNOWLEDGES THAT THE AWARDED AUTHORITY MAY DECLARE THE CONTRACT VOID IF THE CERTIFICATION IS FALSE.**
PLEASE SEE ATTACHED FOR BID SPECIFICATIONS
SHELTON STATE
COMMUNITY COLLEGE
9500 OLD GREENSBORO RD.
TUSCALOOSA, AL 35405
BID INVITATION

BID SPECIFICATIONS

20-13-SS

BID PROPOSAL FORM

Proposal of __________________________________________
(Company Name)

of __________________________________________
(City and State)

Hereinafter, called "Bidder," a corporation, organized and existing under the laws of the State of ________________, a partnership, or an individual doing business as:

___________________________________________

TO:  Shelton State Community College
      9500 Old Greensboro Rd.
      Tuscaloosa, AL 35405
      Attn: Judy Johnson

___________________________________________

Bid Price $ ________________________________

Federal Identification # ________________________________

Page 6
I hereby affirm I have not been in any agreement or collusion among bidders or prospective bidders in restraint of freedom of competition, by agreement to bid at a fixed price or to refrain from bidding, or otherwise.

________________________________________
Firm or Company Name

________________________________________
Address

________________________________________
City, State and Zip Code

________________________________________
Telephone Number          Fax Number

________________________________________
Name of Company Representative  
(Please Print)

________________________________________
Signature of Company Representative

BID CERTIFICATE MUST BE NOTARIZED

Sworn and subscribed before me this the _______ day of ________________, 20__.

________________________________________
Notary Public

________________________________________
Date my commission expires
State of Alabama
Disclosure Statement
(Required by Act 2001-953)

Entity Completing Form

Address

City, State, ZIP

Telephone Number

State Agency/Department that will receive goods, services, or is responsible for grant award

Address

City, State, ZIP

Telephone Number

This form is provided with:
☐ Contract ☐ Proposal ☐ Request for Proposal ☐ Invitation to Bid ☐ 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.

<table>
<thead>
<tr>
<th>State Agency/Department</th>
<th>Type of Goods/Services</th>
<th>Amount Received</th>
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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.

<table>
<thead>
<tr>
<th>State Agency/Department</th>
<th>Date Grant Awarded</th>
<th>Amount of Grant</th>
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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.)

<table>
<thead>
<tr>
<th>Name of Public Official/Employee</th>
<th>Address</th>
<th>State Department/Agency</th>
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Page 8
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.)

<table>
<thead>
<tr>
<th>NAME OF FAMILY MEMBER</th>
<th>ADDRESS</th>
<th>NAME OF PUBLIC OFFICIAL/ PUBLIC EMPLOYEE</th>
<th>STATE DEPARTMENT/ AGENCY WHERE EMPLOYED</th>
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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, invitation to bid, 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, invitation to bid, 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, invitation to bid, or grant proposal:

<table>
<thead>
<tr>
<th>NAME OF FIRM/CONTRIBUTOR/ Lobbyist</th>
<th>ADDRESS</th>
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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                     Date Notary Expires

Act 2001-555 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 $5,000.
Specification Information

For

COMPUTER ASSISTED ELECTRONICS TRAINING PROGRAM

This bid is to select vendors to provide and deliver a computer assisted electronics training program for Shelton State Community College.

- The contract period shall be one year from the date of delivery.
- Prices shall remain firm for the contract period.
- The vendor shall offer Shelton State Community College any published reduction in prices during the contract period.
- All items included in this bid must meet the specifications listed below or an approved equivalent. If substitutions are offered, enter the brand name and model number in the “or equivalent” column.
- An entry must be made for each line item. Failure to make applicable entries for each line item may disqualify the bid.
- The entire Bid Proposal must be returned.
- The vendor must deliver items within 30 days of receipt of a Shelton State purchase order.
- The items listed on this proposal are considered a complete computer assisted electronics training system, and must be bid as a complete package.
- Shipping and Handling will be included in the bid price.
- On-site commissioning will be included in the bid price.
- All items are warranted for a period of one year from the date of delivery.
- Instructor training (both on-site and at training facility) shall be included.
- The computer assisted electronics training program must include the items that follow.
- The **computer assisted electronics training system** must include the following minimum specifications and features:

The Nida Model 130E Console (or equal) to function as the primary platform for electronic experiments performed in Computer Assisted Instruction (CAI) or text based curriculum. The 130E (or equal) serves as a current limited power supply for Nida 130 Series (or equal) printed circuit boards (experiment cards). Discrete voltages are used to activate the experiment cards allowing students to check, align, and troubleshoot operational electronic circuits using standard laboratory test equipment.

- Fully automatic operation in CAI mode through student computer USB or serial port.
- Supports automatic, manual, remote, and multiple fault insertion.
- Built-in and auxiliary connections allow signal input/transfer between card positions.
- Multifunctional bubble-press keypad controls for manual operation mode.
- Automatic alarm sounds if malfunction is detected and display panel indicates symptom.
- Built-in speaker for tone and radio signal recognition.
- 20X4 character backlit liquid crystal display shows selected mode, keypad input signals, and trainer status.
- Self-cleaning contacts to ensure a proper connection with each experiment card installation.

**Primary Power:**
115 VAC (0.6A max) or 220 VAC (0.3A max), 50/60 Hz switched controlled & primary fuse protection.

**DC Power Sources:**
0 to –24 volts DC with selectable voltages and current up to 1 ampere.
0 to +24 volts DC with selectable voltages and current up to 1 ampere.
DC power supply meter ranging from 0 to 25 volts.

**AC Power Sources:**
Dual 12 VAC at 1 ampere maximum.

**Communications Link:** USB or Serial (9600 baud rate with stop bit and parity check).

**Display:** 20X4 backlit liquid crystal display (LCD).

**Operating Temperature:** 10 degrees to 40 degrees Celsius ambient.

**Dimensions:** 17.5”W (43.5cm) 11.5”D (29cm) 4.5”H (11.5cm)

**Weight:** 11 lbs. (5 kg)
Construction: Sheet metal covered by flat panel matte finish.
Note: USB communication requires Universal USB Host.
**DC EXPERIMENT CARD SET MODEL 1401 (or equal)**
The DC experiment card set is designed for use with Nida
Model 130 series training consoles (or equal)*. The courseware
introduces the students to the fundamentals of electricity.
Emphasis is placed on understanding the laws of electricity as
they relate to calculations and measurements of DC voltage,
current and resistance in series, parallel and combinational
circuits. DC circuit values are measured by standard test
equipment to ensure students acquire the skills to safely work
around electronic circuits.

Compatible with computer assisted instruction (LMS) or traditional hard copy text materials.
- Pre-assembled circuits require no assembly, jumper wires, or soldering.
- Exposed components provide maximum technician accessibility.
- Push-on, pull-off connections ensure self-cleaning of contacts.
- Powered automatically by computer instruction or manual push-button action.
- Nondestructive faults activated by computer instruction or manual push-button action.
- Generated signals are measurable with standard test equipment.

**Experiment Cards**
**Industrial - Model 1401**
- Console Familiarization PC130-CF
- Low E Measurements PC130-2
- I Measurements PC130-4A
- Ohms Law PC130-5
- Series Circuits PC130-6A
- Parallel Circuits PC130-8A
- Series-Parallel Circuits PC130-9A
- Voltage Dividers PC130-9C
- Bridge Circuits PC130-10A
- Conn. Troubleshooting I PC130-W1
- Conn. Troubleshooting II PC130-W2
- Conn. Troubleshooting III PC130-W3
- 1401 DC-0501rev1-1005rev2-1007rev3-1012
AC EXPERIMENT CARD SET MODEL 1402 (or equal)

The AC experiment card set is designed for use with Nida Model 130 series training consoles (or equal)*. The courseware introduces students to alternating current generation, sine waves and AC circuit components. It teaches students to use AC test equipment on actual circuits and then reinforces AC theoretical concepts through experiments in inductance, capacitance, RL, RC, RCL, transients and resonance circuits.

Compatible with computer assisted instruction (LMS) or traditional hard copy text materials.
- Pre-assembled circuits require no assembly, jumper wires, or soldering.
- Exposed components provide maximum technician accessibility.
- Push-on, pull-off connections ensure self-cleaning of contacts.
- Powered automatically by computer instruction or manual push-button action.
- Nondestructive faults activated by computer instruction or manual push-button action.
- Generated signals are measurable with standard test equipment.

Experiment Cards
Industrial – Model 1402
- Signal Measurement PC130-10
- Capacitors/Inductors PC130-11
- Capacitance Circuits PC130-12
- Inductive Circuits PC130-13
- RC Circuits A PC130-14A
- RC Circuits B PC130-14B
- RC Time Constants PC130-15
- RL Filters PC130-16B
- Series RCL Circuits PC130-17
- Series Resonance A PC130-18A
- Series Resonance B PC130-18B
- Parallel RCL Circuits PC130-19
- Parallel Resonance A PC130-20A
- Parallel Resonance B PC130-20B
- Transformers PC130-21
- Electrical Circuits I PC130-82
- Electrical Circuits II PC130-83
- Relay Logic PC130-84B
- Function Generator PC130-804
  1402 AC-051801rev1-1005rev2-1007rev3-1012

**ANALOG EXPERIMENT CARD SET MODEL 1403 (or equal)**

The Analog experiment card set is designed for use with Nida Model 130 series training consoles (or equal)*. The courseware provides students with theoretical concepts that are immediately reinforced by experiments. In-depth topics include; semiconductor diodes, transistors, amplifiers, oscillators, multivibrator circuits and power supplies.

Compatible with computer assisted instruction (LMS) or traditional hard copy text materials.
- Pre-assembled circuits require no assembly, jumper wires, or soldering.
- Exposed components provide maximum technician accessibility.
- Push-on, pull-off connections ensure self-cleaning of contacts.
- Powered automatically by computer instruction or manual push-button action.
- Nondestructive faults activated by computer instruction or manual push-button action.
- Generated signals are measurable with standard test equipment.

**Experiment Cards**

**Industrial – Model 1403**
- Diodes I PC130-22A
- Diodes II PC130-22B
- Rectifier/Filter PC130-23
- Bridge Rectifier/Filter PC130-24
- Zener Ref. Reg. PC130-25
- Voltage Regulator PC130-26
- Voltage Doubler PC130-27
- Transistor Operation PC130-28
- Transistor Bias PC130-29
- Common Emitter PC130-30A
• Emitter Follower PC130-31
• Common Base PC130-32
• RC Coupled Amps PC130-33
• Comp. Symmetry PC130-34
• Hartley Oscillator PC130-35
• Colpitts Oscillator PC130-36
• RC Phase Shift Osc. PC130-37
• Local Osc. & Conv. PC130-38
• IF Amplifiers PC130-39
• PrAmp/Dr/Psh-Pl Amp PC130-40
• Blocking Oscillator PC130-42
• Sawtooth Gen. PC130-43A
• Astable Multivibrator PC130-44
• Bistable Multivibrator PC130-45
• Monostable Multivibrator PC130-46
• Schmitt Trigger PC130-47N
• FET Operation PC130-49
• Crystal Generator PC130-50
• UJT Oscillator PC130-51
• SCR Control Circuit, DC PC130-52A
• SCR Control Circuit, AC PC130-52B
• Operational Amp PC130-54
• Low V Power Supply PC130-74
• Limiters PC130-77A
• Clampers PC130-77B
• Triacs, Diacs, 4 Layer Diodes PC130-88
1403 AN-052301rev1-1005rev2-1007rev3-1012
DIGITAL EXPERIMENT CARD SET MODEL 1404 (or equal)
The Digital experiment card set is designed for use with Nida
Model 130 series training consoles (or equal). The courseware
introduces students to digital circuits, logic functions and
digital test equipment. The students learn how to analyze
actual digital circuits through in-depth theory and practical
hands-on experiments.

Compatible with computer assisted instruction (LMS) or traditional hard copy text materials.
- Pre-assembled circuits require no assembly, jumper wires, or soldering.
- Exposed components provide maximum technician accessibility.
- Push-on, pull-off connections ensure self-cleaning of contacts.
- Powered automatically by computer instruction or manual push-button action.
- Nondestructive faults activated by computer instruction or manual push-button action.
- Generated signals are measurable with standard test equipment.

Experiment Cards
Card Name 1404
- Logic Circuit PC130-101
- AND Gates PC130-102
- NAND Gates PC130-103
- OR Gates PC130-104
- NOR Gates PC130-105
- Inverters and Buffers PC130-106
- Exclusive OR Gates PC130-107
- Decimal Encoder PC130-108
- Binary Decoder PC130-109
- 4 Bit Comparator PC130-110
- Clock Pulser PC130-111
- Clock Generator PC130-112
- RS Flip-Flop (NOR) PC130-113
- Type D Flip-Flop PC130-114
- J-K Flip-Flop PC130-115
• Serial Counter PC130-116
• 4 Bit Flip-Flop Reg. PC130-118
• 4 Bit Shift Register PC130-119
• Adder PC130-121
• Subtractor PC130-122
• Number Systems PC130-124
• 64 Bit Memory PC130-126
• 8 Bit Register PC130-127
• R-S Flip-Flop (NAND) PC130-128
• Up Counter PC130-131
• Down Counter PC130-132
• Data Selector PC130-133
• Data Distributor PC130-134
• D/A Converter PC130-136
• Master Slave F/F PC130-137
• 555 Timer PC130-153

1404 DI-052301rev1-1005

The **computer assisted electronics training program** must include the NidaPro LMS Learning management system (or equal) to allow both onsite/and offsite course delivery of theory content. In addition, the student will be assessed automatically with imbedded assessments within the LMS course content. Lab activities will be performed via the 130E console (or equal) The instructor can manage courses, build custom courses and track the student’s progress.

• The **NidaPro LMS Instructor Software license (or equal)** must allow multiple instructors to be added to the system. The instructor(s) can manage courses, build custom courses and track the student(s) progress.

• The **NidaPro ILE Student Software license (or equal)** must allow the student to access and progress through the course content that they are enrolled in.
<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model Number</th>
<th>Equipment Description</th>
<th>Proposed Qty.</th>
<th>Or Equivalent</th>
<th>Unit Price (Price for a quantity of 1)</th>
<th>Extended Price (Price for estimated quantity, may include discounts)</th>
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<tbody>
<tr>
<td>NIDA</td>
<td>130E</td>
<td>NIDA 130E Training Console (as described herein)</td>
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<tr>
<td>NIDA</td>
<td>1401</td>
<td>NIDA 1401 DC Circuits Card Set (as described herein)</td>
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<td>NIDA</td>
<td>1402</td>
<td>NIDA 1402 AC Circuits Card Set (as described herein)</td>
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<td>NIDA</td>
<td>1403</td>
<td>NIDA 1403 Analog Circuits Card Set (as described herein)</td>
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<tr>
<td>NIDA</td>
<td>1404</td>
<td>NIDA 1404 Digital Circuits Card Set (as described herein)</td>
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<tr>
<td>NIDA PRO ILE</td>
<td></td>
<td>NidaPro ILE Student License (as described herein)</td>
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<tr>
<td>NIDA PRO LMS</td>
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<td>NidaPro LMS System with Multiple instructor setup (as described herein)</td>
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