



BID NUMBER: **SB # 7637**

DATE: **July 27, 2022**

NORTHWESTERN STATE UNIVERSITY

Business Affairs – Purchasing Section
St. Denis Hall/ 200 Sam Sibley Dr.
Natchitoches, Louisiana 71497
(318) 357-5030 Fax: (318) 357-4378
email: purchasing@nsula.edu

INVITATION FOR BID: Sealed bid, subject to the conditions herein stated and attached hereto, will be received at this office until **2 pm Thursday, August 25, 2022** and then publicly opened for furnishing the items and/or services as described below for Northwestern State University:

DESCRIPTION

WRAC Strength Equipment

BIDDERS PLEASE FILL IN ALL BLANK SPACES AND SIGN BELOW

Terms will be _____ and shipment will be received within _____ days after receipt of order.

In compliance with and subject to the conditions thereof, the undersigned offers and agrees, if this bid be accepted within thirty (30) days from date of opening, to furnish any or all of the items (or sections) at the price set opposite each item (or section).

VENDOR NAME

SIGNATURE AUTHORITY (Re: L.R.S. 39:1594(Act 121))

ADDRESS

PRINTED OR TYPED NAME / TITLE

CITY, STATE, ZIP

FEDERAL TAX IDENTIFICATION NUMBER (FIN)

TELEPHONE NUMBER

EMAIL

DATE

ACCEPTANCE /AWARD

Date of Award and Execution

Recommendation: _____

Approved: _____

Carla Howell, Director of Purchasing

INSTRUCTIONS TO BIDDERS

1. Bid Forms

All written bids, unless otherwise provided for, must be submitted on, and in accordance with, forms provided, properly signed. Bids submitted in the following manner will not be accepted:

1. Bid contains no signature indicating intent to be bound;
2. Bid filled out in pencil; and
3. Bid not submitted on NSU's standard forms.

Bids must be received at the address specified in the Invitation for Bids prior to bid opening time in order to be considered. Any bid received after bid opening time will be returned to sender unopened. Telegraphic and fax alterations to bids received before bid opening time will be considered provided formal bid and written alteration have been received and time-stamped before bid opening time.

2. Submission of Bids

Firms/individuals who are interested in providing services requested under this ITB must submit a bid containing the information specified in this solicitation. The bid must be received in hard copy (printed) version by the Purchasing Office on or before **(2:00 PM)** Central Daylight Time on the date specified. FAX or e-mail submissions are not acceptable. Bidders mailing their submittals shall allow sufficient mail delivery time to ensure receipt of their submittal by the time specified. The submitted bid must be delivered at the Bidder's expense to:

Attn: Carla Howell
Director of Purchasing
Business Affairs/St. Denis Hall
200 Sam Sibley Drive
Northwestern State University
Natchitoches, Louisiana 71497

*******Submittals should have ITB #7637 clearly printed on all documents and shipping containers, failure to clearly label submittals may result in rejection.*******

For courier delivery, the street address above and the telephone number is (318-357-4496). It is solely the responsibility of each Bidder to ensure that their submittal is delivered at the specified place and prior to the deadline for submission. Submittals received after the deadline will not be considered.

NSU requests that **(1)** copy of the solicitation be submitted to the Purchasing Office at the address specified. The bid shall contain original signatures of those company officials or agents duly authorized to sign bids or contracts on behalf of the organization. A certified copy of a board resolution granting such authority shall be submitted if Bidder is a corporation. The bid with original signatures will be retained for incorporation in any contract resulting from this ITB.

3. Prices: The bidder must state the prices (written in ink, in figures) for which he proposes to furnish each item and shall show the total extended amount for each based on the quantities shown. In case, however, of conflict between the unit price and the extended amount, the unit price shall govern. Unit prices should be inclusive of any freight charges.

4. F.O.B: Bid should be FOB Destination/Agency, title passing upon acceptance of merchandise. Failure to comply with this requirement may disqualify your bid.

5. Standard of Quality: Any product or service bid shall conform to all applicable Federal and State laws and regulations and the specifications contained in the ITB. Unless otherwise specified in the ITB, any manufacturer's name, trade name, brand, name, or catalog number used in the specifications is for the purpose of describing the quality level and characteristic required. Bidder must specify the brand and model number of the product offered in his bid. Bids not specifying brand and model number shall be considered as offering the exact products specified in the ITB.

6. Descriptive Information: Bidders proposing an equivalent brand or model should submit with the bid information (such as illustrations, descriptive literature, and technical data) sufficient for NSU Purchasing to evaluate quality, suitability, and compliance with the specifications in the ITB. Failure to submit descriptive information may cause bid to be rejected. Any change made to a manufacturer's published specifications submitted for a product shall be verifiable by the manufacturer. If item(s) bid do not fully comply with specifications (including brand and/or product number), bidder must state in what respect the item(s) deviate. Failure to note exceptions on the bid form will not relieve the successful bidder(s) from supplying the actual products requested.

MANUFACTURER'S NUMBERS AND TRADE NAMES: Where the manufacturer's product is named or specified, it is understood that "or equal" shall apply, whether stated or not. Such name and number is meant to establish the standard, type, quality, style, etc. Northwestern State University shall be the sole judge as to whether or not the equipment offered is equal to that specified.

7. Interpretation of Solicitation/Bidder Inquiries: If Bidder is in doubt as to the meaning of any part or requirement of this solicitation, Bidder may submit a written request for interpretation to the Buyer-of-Record at purchasing@nsula.edu. Written inquiries must be received in the NSU Purchasing Office no later than **five (5) calendar days prior to the opening of bids** and **must clearly cross-referenced to the bid/solicitation/specification number in subject field** of the email request.

No decisions or actions shall be executed by any Bidder as a result of oral discussions with any NSU employee or consultant. Any interpretation of the documents will be made by formal addendum only, issued by the NSU Purchasing Office, and mailed or delivered to all Bidders known to have received the solicitation. NSU shall not be responsible for any other interpretations or assumptions made by Bidder.

8. Bid Opening: Bidders may attend the bid opening, but no information or opinions concerning the ultimate contract award will be given at the bid opening or during the evaluation process. Bids may be examined 72 hours after request is made. Information pertaining to completed files may be secured by visiting Northwestern State University Purchasing during normal working hours. Written bid tabulations will not be furnished.

9. Award: Award will be made to the lowest responsible bidder, taking into consideration the quality of the products to be supplied, their conformity with specifications, the purposes for which they are required, and the time for delivery. Northwestern State University Purchasing reserves the right to award items separately, grouped or on an all-or-none basis and to reject any or all bids and waive any informalities.

10. Purchase Order: If any bid or bids are accepted, an initial purchase order or orders for the entire number of units or part thereof, will be issued not later than thirty (30) days after receipt of bids by the Owner to the lowest bidder offering products which, in the opinion of the University, meet the requirements of these specifications.

11. Conditions of Purchase Orders: We will not in any manner be responsible for goods delivered or work done for our account without a written order. No allowance for boxing or crating. If you cannot fill order as directed, return for advice. Quantities in excess of the order may be returned or held subject to shipper's order, expense and risk. By accepting the order you hereby warrant that the merchandise to be furnished hereunder will be in full conformity with the specifications, drawing or sample and agree that this warrant shall survive acceptance of the merchandise and that you will bear the cost of inspecting merchandise rejected. Northwestern State University reserves the right to purchase additional quantities at the same price, terms and conditions for a period of ninety (90) days from the date of order based upon vendor acceptance.

12. Inspection and Acceptance: Upon delivery of each item to the Agency, inspection of the item will be made by Northwestern State University, or their representative, at the point of delivery, or in special cases, at point of origin. Acceptance of the item will be made after inspection determines that all requirements of the specifications and the proposal have been met.

13. Reject: All rejected goods will be at seller's risk and expense, subject to seller's prompt advice as to disposition. Unless otherwise arranged all rejected goods will be returned and charged back including all transportation and handling costs. All packages must reflect the NSU purchase order number or it will be refused and returned at vendor's expense.

14. Payment Terms: Cash discounts for less than 30 days or less than 1% or greater than 5% will be accepted but will not be considered in determining awards. On indefinite quantity terms contracts, cash discounts will be accepted and taken but will not be considered in determining awards. Bids containing "payment in advance" or "COD" requirements may be rejected. Payment is to be made within 30 days after receipt of properly executed invoice or delivery, whichever is later. Invoices shall be submitted to: Northwestern State University, Business Affairs, Accounts Payable Section, St. Denis Hall, Natchitoches, LA 71497. We must pay from ORIGINAL, ITEMIZED invoices as required by the State Legislative Auditor.

15. U.S. Taxpayer Identification Number: Vendor must include an IRS Form W-9 and enter your taxpayer identification number in the appropriate space on the Specifications and Bid Form Page. For individuals and sole proprietors, this is your social security number. For other entities, it is your employer identification number. PAYMENT CANNOT BE PROCESSED WITHOUT YOUR TAX I.D. NUMBER.

16. Taxes: The State is exempt from sales/use tax. Vendor is responsible for including all applicable taxes in the bid price.

17. New Products: Unless specifically called for in the ITB, all products for purchase must be new, never previously used, and the current model and/or packaging. No remanufactured, demonstrator, used or irregular product will be considered for purchase unless otherwise specified in the ITB. The manufacturer's standard warranty will apply unless otherwise specified in the ITB.

18. Contract Renewals: Upon Agreement of Northwestern State University Purchasing and the contractor, an open-ended requirements contract may be extended for 2 additional 12-month periods at the same prices, terms and conditions. In such cases, the total contract term cannot exceed 36 months.

19. Contract Cancellation: Northwestern State University reserves the right to cancel this contract with thirty (30) days written notice.

20. Default of Contractor: Failure to deliver within the time specified in the bid will constitute a default and may cause cancellation of the contract. Where the Northwestern State University Purchasing has determined the contractor to be in default, NSU Purchasing reserves the right to purchase any or all products or services covered by the contract on the open market and to charge the contractor with cost in excess of the contract price. Until such assessed charges have been paid, no subsequent bid from the defaulting

21. Davis Bacon Act: The Davis-Bacon Act, United States Code, Title 40, Chapter 3, Section 276(a) requires all laborers and mechanics employed by contractors and subcontractors who work on construction projects financed federal assistance to be paid wages not less than those established by the Secretary of Labor for the locality of the project when required by federal grant program legislation.

22. Order of Priority: In the event there is a conflict between the Instructions to Bidders or General Conditions and the Special Conditions, the Special Conditions shall govern.

23. Applicable Law: All contracts shall be construed in accordance with governed by the laws of the State of Louisiana

24. Discrimination and EEOC COMPLIANCE: The contractor agrees to abide by the requirements of the following as applicable: Title VI and VII of 1972, Federal Executive Order 11246, the Federal Rehabilitation Act of 1973, as amended, the Vietnam Era Veteran’s Readjustment Assistance Act of 1974, Title IX of the Education Amendments of 1972, the Age Act of of the Civil Rights Act of 1964, as amended by the Equal Opportunity Act 1972, and contractor agrees to abide by the requirements of the Americans With Disabilities Act of 1990: Contractor agrees not to discriminate in its employment practices, and will render services under this contract without regard to race, color, religion, sex, national origin, veteran status, political affiliation, disabilities, or in accordance with KBB 2004-54 because of an individual’s sexual orientation. Any act of discrimination committed by Contractor, or failure to comply with these statutory obligations when applicable shall be grounds for termination of this contract.

25. Standard Preference:

A. In accordance with Louisiana Revised Statutes 39:1595, a preference not to exceed 10% may be allowed for paper and paper products manufactured or converted in Louisiana of equal quality. For paper supplied in wrapped reams, each carton and each individual ream shall be clearly labeled with the name of the manufacturer or converter and the location within Louisiana where such paper is manufactured or converted. For paper and paper products supplied in bulk or in other forms, the smallest unit of packaging shall be clearly labeled with the name of the manufacturer or converter and the location within Louisiana where such paper or paper product is manufactured or converted.

Do you claim this preference? Yes _____
Specify Item Number(s) _____

Name and location within Louisiana where such paper or paper product is manufactured or converted:

B. A preference not to exceed 10% may be allowed for products manufactured, produced, grown, or assembled in Louisiana of equal quality.

Do you claim this preference? Yes _____

Specify Item Number(s) _____

Specify location within Louisiana where this product is manufactured, produced, grown or assembled: _____

If so, do you certify that at least fifty percent (50%) of your Louisiana business workforce is comprised of Louisiana residents?

Yes: _____ No: _____

[**Note:** If more space is required, include on separate sheet. Failure to specify above information may cause elimination from preferences. Preferences shall not apply to service contracts.]

26. Scope of Contract: Furthermore, submittal of any terms and conditions contrary to those of the State of Louisiana may cause your bid to be rejected. By signing this form terms and conditions which may be included in your bid are nullified, and contractor agrees that this contract shall be construed in accordance with and governed by the laws of the State of Louisiana.

(Members of firm or person authorized to sign bids for corporation)

BIDDERS MUST SIGN IN INK

I M P O R T A N T

Signature Authority: In Accordance with L.R.S.39:1594 (Act 121), the person signing the bid must be:

- 1. A current corporate officer, partnership member of other individual specifically authorized to submit a bid as reflected in the appropriate records on file with the Secretary of State; or**
- 2. An individual authorized to bind the vendor as relected by an accompanying corporate resolution, certificate or affidavit; or**
- 3. An individual listed on the State of Louisiana Bidder's Application as authorized to execute bids.**

By signing the bid, the bidder certified compliance with the above.

BID SPECIFICATION and FORM

--- WRAC Strength Equipment ---

Any manufacturer's names, trade names, brand names, or catalog numbers used in the Specifications and/or Bid Form are for the purpose of describing and establishing general quality levels. Such references are not intended to be restrictive. Bids will be considered for any brand that meets or exceeds the quality of the specifications listed for any item.

Vendor must state the brand/model he or she is bidding on each item. It shall be the sole responsibility of the Vendor to prove equivalency. Vendor shall submit with the bid all illustrations, descriptive literature, and specifications necessary to determine equivalency. Failure to do so may eliminate your bid from consideration. The decision of the College as to equivalency shall be final.

NOTE:

Vendor is responsible for making timely delivery in accordance with its quoted delivery terms. Vendor shall promptly notify the NSU Purchasing Office of any unforeseen delays beyond its control. In such cases, NSU reserves the right to cancel the order and to make alternative arrangements to meet its needs.

Vendors are advised that all hazardous products must be accompanied by a "Hazardous Materials Data Sheet". This sheet must also include suggested antidotes for ingestion and other contact.

Items furnished shall be delivered to the University, uncrated, set-in place, installed and all debris removed by the Vendor.

Any and all questions arising from the specifications must be addressed in writing to howellc@nsula.edu and will be answered via an Addendum.

No addenda will be issued within a period of seventy-two (72) hours prior to the date set for the receipt of bids except an Addendum, if necessary, postponing the date of receipt of bids or cancelling the request for bids.

All shipping/freight shall be included in the bid price. All installation and/or set-up shall be included in the bid price.

****The following specifications are required and to be included with each equipment line item on Bid Form:**

- Machine automatically rocks the user into the correct position throughout the range of motion
- User becomes an intricate part of the exercise by continually being adjusted forward/backward/up/down with the movement of the exercise arm.
- Easy to read exercise instructional placard and maintenance schedule decal are located on each piece of equipment.
- Local service by the selling company with 24 hour turn-around time.
- Crowned domes or custom-fit grooves ensure proper tracking for either belts or cables.
- Weight-to-user decal shows the actual weight being lifted, not just the weight of the stack.
- To optimize floor space, most machines offer the ability to attach the weight stack on either side of the seat.
- High-density plastic scuff guards are strategically placed to protect the frame finish.
- The weight transfer system simulates free weight biomechanics in order to ensure proper muscle loading through both concentric and eccentric movements.
- User becomes an intricate part of the exercise by continually being adjusted forward/backward/up/down with the movement of the exercise arm.
- Range of Motion adjustments provide variable starting positions while maintaining constant resistance.

- Fiberglass reinforced nylon pulleys with double sealed bearings provide friction-free rotation.
- Removable rubber footpads to ensure stationary placement on the exercise floor.
- Bushings flange extends past the top of each weight plate to provide bushing contact with the next plate, preventing metal contact among weight plates.
- Bushings provide a dry, friction-free surface between weight plates and guide rods.
- Guide rods are free-floating so they will self-align during weight stack travel. The free-floating ends rest in bushings to prevent metal-to-metal contact and eliminate noise.
- All selector pins come with magnetic head to keep pins locked in position and are attached with a coiled lanyard.
- All adjusters are numerically indexed to ensure repeatability of proper biomechanical orientation.
- Adjustments are marked and safety yellow for easy recognition and are conveniently located on the user right hand side.
- Sealed bearings with a minimum load rating of 2,000 pounds are used on exercise pivot mechanisms.
- Self-aligning linear bearings assembled in fully enclosed housings, are matched with induction hardened shafting for all linear bearing applications.
- High-density rubber handgrips with sanded finish are fitted with polished aluminum end cap and collar; “flared” design that prevents the user’s hand from sliding off the grip.
- Steel surface sandblasted and/or chemically etched before being coated with Electro-statically applied powder-coat paint and baked at 400 degrees.
- Easy-lift ratcheting seat system to allow for one-handed operation.
- All adjustments can be made from the user position.
- Nickel-plated telescopic tubing is sleeved with EASY GLIDE™ inserts to eliminate metal-to-metal contact and provide friction-free adjustments.
- Primary frame constructed of 2” X 4” & 2” X 3” rectangular steel tubing and 4 ½” & 3” round steel tubing
- Machine automatically rocks the user into the correct position throughout the range of motion.

-----**Bid Form**-----

Item	Quantity	Description	Unit Price	Extended Price
1	01	<p><u>Hoist ROC-IT RS 1101 Seated Dip or Equal:</u></p> <ul style="list-style-type: none"> • The starting position places the user in a forward lean with their hands slightly in front of their chest. • The rearward ROC has the user finishing in an upright position with their arms extended straight down their sides. This duplicates the natural body-balancing movement during a bar dip. • Designed for easy entry / exit. • Handles adjust to accommodate users of various shoulder widths. • Contoured footrest that automatically adjusts to the angle of your feet. • Integrated headrest • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. • Ratcheting seat adjustment. • Handles adjust to accommodate users of various shoulder widths. <p>Alternate Name/Model#:</p>	\$ _____	\$ _____

2	01	<p>Hoist ROC-IT RS 1201 Lat Pulldown or Equal:</p> <ul style="list-style-type: none"> • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. • Dual hand grips to accommodate user of various heights • Self-aligning handles. • Counter-balanced exercise arm. • Adjustable thigh hold-down pad. • Contoured footrest that automatically adjusts to the angle of your feet. • Dual weight stack options: lighter circuit weight stack ideal for interval / circuit training, heavier competitive weight stack for intensity training. <p>Alternate Name/Model#:</p>	\$ _____	\$ _____
3	01	<p>Hoist ROC-IT RS 1302 Pec Fly or Equal:</p> <ul style="list-style-type: none"> • Designed to reduce the stresses placed upon the anterior shoulder capsule associated with horizontal extension and internal rotation of the arm. • Starts with the exercise handles positioned at the upper-chest level, then rocks rearward which recruits the mid and low chest muscles during exercise movement • Arm adjust for optimal desired pre-stretch. • Step-through design for easy entry / exit. • Ratcheting seat adjustment. • Each exercise arm has dual pivots for user defined exercise path. • Swiveling handles self-align to the user's wrist during exercise. • Integrated headrest • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. • 11 linear seat adjustment to accommodate varying leg lengths. • Large oval foot plate provides multiple foot placement options. • Step through design. <p>Alternate Name/Model#:</p>	\$ _____	\$ _____
4	01	<p>Hoist ROC-IT RS 1403 Leg Press or Equal:</p> <ul style="list-style-type: none"> • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. • 11 linear seat adjustment to accommodate varying leg lengths. • Large oval foot plate provides multiple foot placement options. • Step through design. • Dual weight stack options: lighter circuit weight stack ideal for interval / circuit training, heavier competitive weight stack for intensity training. <p>Alternate Name/Model#:</p>	\$ _____	\$ _____

5	01	<p><u>Hoist ROC-IT RS 1408 Prone Leg Curl or Equal:</u></p> <ul style="list-style-type: none"> • Starts the body in a more upright angle making it easier to enter and exit the machine • Rocking movement of the upper torso during the exercise offers increased flexibility and range of motion • Downward rocking motion keeps spine and neck in correct alignment unlike traditional prone leg curls • Six ankle pad adjustment points and four range of motion adjustments to accommodate users of all height • Non slip handgrips • Adjustable leg pad • Pivot alignment points labeled and marked in red. • Multiple adjustments on upper stabilizing roller. • Self-aligning lower roller pad. • Integrated headrest <p>Alternate Name/Model#:</p>	\$ _____	\$ _____
6	01	<p><u>Hoist ROC-IT RS 1601 Ab or Equal:</u></p> <ul style="list-style-type: none"> • Designed to offer constant lumbar, thoracic and cervical support to avoid hyperextension or unnatural loading of the spine. • The unique forward ROC lowers the hips to increase the involvement of the abdominal muscles to produce trunk flexion. • Seat and back pad are linked and pivot together to work upper and lower abdominals simultaneously. • Swiveling seat can be unlocked for complete core training. • Provides the 4 major Abdominal exercises; Ab Crunch, Knee Raise, Side Bends and Toro Rotation • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. <p>Alternate Name/Model#:</p>	\$ _____	\$ _____
7	01	<p><u>Hoist ROC-IT RS 1102 Bicep Curl or Equal:</u></p> <ul style="list-style-type: none"> • The unique exercise movement combines the benefits of barbell and dumbbell curls. The dependent exercise arm evenly distributes the load like a barbell while the articulating handles automatically adjust to the user's natural exercise path like a dumbbell. The rearward ROC duplicates the motion of a standing curl without involving the low back in the exercise. • Cable-Driven exercise movement automatically adjusts to the user. Swiveling pulleys and rotating hand grips provide pronated, neutral or supinated hand positions. • Ratcheting seat adjustment. • Contoured footrest that automatically adjusts to the angle of your feet • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. 	\$ _____	\$ _____

		<ul style="list-style-type: none"> • Cable-Driven exercise movement automatically adjusts to the user. • Swiveling pulleys and rotating hand grips provide pronated, neutral or supinated hand positions. • Integrated headrest <p>Alternate Name/Model#:</p>		
8	01	<p><u>Hoist ROC-IT RS 1204 Low Back or Equal:</u></p> <ul style="list-style-type: none"> • Starts the body in a forward lean with knees bent, then rocks rearward to maintain proper alignment between hips and low back at all times, while reducing stress to the low back. • Swivel back pad is designed to ensure a safe and comfortable exercise movement while providing optimal support to the hips and spine. • Designed for easy entry / exit. • Self-aligning back support back pad • Adjustable contoured footrest that automatically adjusts to the angle of your feet. • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. <p>Alternate Name/Model#:</p>	\$ _____	\$ _____
9	01	<p><u>Hoist ROC-IT RS 1401 Leg Extension or Equal:</u></p> <ul style="list-style-type: none"> • The relatively flat seat angle provides easier entry / exit and allows the user to sit in a more upright position, reducing stress to the knee. • The rearward ROC lowers the user’s hips during the exercise, increasing the exercise range-of-motion and securing them in the seat without involving their low back. • Self-aligning roller pad. • Gas shock assisted back pad adjustment. • Pivot alignment points labeled and marked in red. • Integrated headrest • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. <p>Alternate Name/Model#:</p>	\$ _____	\$ _____
10	01	<p><u>Hoist ROC-IT RS 1406 Inner Thigh or Equal:</u></p> <ul style="list-style-type: none"> • Starts the body in a decline position to enhance user comfort by facilitating hip abduction to open the thigh muscles while maintaining proper alignment of the spine. • The forward rocking movement reduces stress on the low back by allowing the hips to naturally flex forward, while supporting the low back. • Designed for easy entry / exit. • Range of motion adjustment accommodates starting position. 	\$ _____	\$ _____

		<ul style="list-style-type: none"> • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. • Self-aligning roller pad. • Gas shock assisted back pad adjustment. • Pivot alignment points labeled and marked in red. • Integrated headrest <p>Alternate Name/Model#:</p>		
11	01	<p><u>Hoist ROC-IT RS 1501 Shoulder Press or Equal:</u></p> <ul style="list-style-type: none"> • Designed to duplicate the natural motion of an overhead dumbbell press, the user starts with their hands slightly in front of their chest at shoulder level and finishes with their hands extended straight overhead. • The rearward ROC eliminates the exaggerated arcing motion found in traditional machines • Designed for easy entry / exit. • Ratcheting seat adjustment. • Contoured footrest that automatically adjusts to the angle of your feet. • Integrated headrest • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. <p>Alternate Name/Model#:</p>	\$ _____	\$ _____
12	01	<p><u>Hoist ROC-IT RS 1103 Triceps Extension or Equal:</u></p> <ul style="list-style-type: none"> • Contoured arm handles provide multiple grip positions • Adjustable seat for varying user heights • When the exercise handles are pressed forward the torso support rocks rearward reducing stress on the lower back • Articulating arms allow a variety of triceps exercises to be performed • Effectively exercises all 3 heads of the triceps for more muscle engagement • Foot assist bar brings exercise arms within closer reach for an easier starting position • User friendly access to weight stack • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. • Cable-Driven exercise movement automatically adjusts to the user. • Swiveling pulleys and rotating hand grips provide pronated, neutral or supinated hand positions. • Ratcheting seat adjustment. • Contoured footrest that automatically adjusts to the angle of your feet • Integrated headrest • Dual weight stack options: lighter circuit weight stack ideal for interval / circuit training, heavier competitive weight stack for intensity training. <p>Alternate Name/Model#:</p>	\$ _____	\$ _____

13	01	<p><u>Hoist ROC-IT RS 1301 Chest Press or Equal:</u></p> <ul style="list-style-type: none"> • Designed to let the user determine the amount of exercise pre-stretch, the press arm assist also aids in completing those last few reps. • The rearward ROC adjusts the position of the user to the exercise arm duplicating the natural chest-to-chin motion of an Olympic bench press. • Step-through design for easy entry / exit. • Ratcheting seat adjustment. • Press arm assist to help with starting / ending pre-stretch. • Integrated headrest • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. <p>Alternate Name/Model#:</p>	\$ _____	\$ _____
14	01	<p><u>Hoist ROC-IT RS 1402 Leg Curl or Equal:</u></p> <ul style="list-style-type: none"> • The relatively flat seat angle provides easier entry / exit and allows the user to sit in a more upright position, legs comfortably elevated. • The rearward ROC lowers the user's hips during the exercise, increasing the exercise range-of-motion and securing them in the seat without involving their low back. • Multiple adjustments on upper stabilizing roller. • Self-aligning lower roller pad. • Gas shock assisted back pad adjustment. • Pivot alignment points labeled and marked in red. • Integrated headrest • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. <p>Alternate Name/Model#:</p>	\$ _____	\$ _____
15	01	<p><u>Hoist ROC-IT RS 1407 Outer Thigh or Equal:</u></p> <ul style="list-style-type: none"> • Starts the body in a forward position to enhance user comfort by positioning the hips for optimal exercise movement while maintaining proper alignment of the spine. • The rearward rocking movement reduces stress on the low back by allowing the hips to naturally tilt backwards and reducing stress to the spine. • Designed for easy entry / exit. • Range of motion adjustment accommodates starting position. • Integrated headrest • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. • Self-aligning roller pad. • Gas shock assisted back pad adjustment. • Pivot alignment points labeled and marked in red. 	\$ _____	\$ _____

		Alternate Name/Model#:		
16	01	<p><u>Hoist ROC-IT RS 1502 Lateral Raise or Equal:</u></p> <ul style="list-style-type: none"> • Rocking forward movement of the torso during the exercise challenges core muscles while engaging an optimal range of deltoid muscle flexion • Swiveling stabilizer handles to accommodate varying user sizes • Bi-lateral functionality allows for single-arm exercising • Adjustable seat for varying user sizes • Ride Oriented Exercise provides a rocking movement that constantly adjusts the user to achieve an optimal biomechanical positioning throughout the exercise. • Self-aligning roller pad. • Gas shock assisted back pad adjustment. • Pivot alignment points labeled and marked in red. • Integrated headrest <p>Alternate Name/Model#:</p>	\$ _____	\$ _____

Total	16 items	Total Bid Price for all above items	US \$
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**Include Shipping/Freight in the bid price

**Include Set-up and installation in the bid price

F.O.B: Bid should be FOB Destination/Agency, title passing upon acceptance of merchandise. Failure to comply with this requirement may disqualify your bid.

TOTAL

BID

AMOUNT _____ **\$** _____
(Words) **(Figures)**

ADDENDA ACKNOWLEDGEMENT(S):

BIDDER ACKNOWLEDGES RECEIPT OF THE FOLLOWING ADDENDA (if applicable):

ADDENDUM NO. _____ DATED: _____

ADDENDUM NO. _____ DATED: _____

VENDOR NAME

SIGNATURE (Re: L.R.S. 39:1594(Act 121))

ADDRESS

TITLE

CITY, STATE, ZIP

FEDERAL TAX IDENTIFICATION NUMBER (FIN)

DATE

******* Submittals should have ITB #7637 clearly printed on all documents and shipping containers, failure to clearly label submittals may result in rejection. *******

CERTIFICATION STATEMENT

The undersigned hereby acknowledges she/he has read and understands all requirements and specifications of the Invitation to Bid (ITB), including any attachments.

OFFICIAL CONTACT. The University requests that the Bidder designate one person to receive all documents and the method in which the documents are best delivered. Identify the Contact name and fill in the information below: (Print Clearly)

Date _____ Official Contact Name: _____
A. E-mail Address: _____
B. Telephone Number with area code: () _____
C. Facsimile Number with area code: () _____

Bidder certifies that the above information is true and grants permission to the University to contact the above-named person or otherwise verify the information provided. By its submission of this Proposal and authorized signature below, Bidder certifies that:

1. The information contained in its response to this ITB is accurate.
2. Bidder complies with each of the mandatory requirements listed in the ITB and will meet or exceed the requirements specified therein.
3. Bidder agrees to provide all tasks, services, and deliverables listed in Scope of Services for the total cost stated on Bid Form;
4. Bidder accepts the procedures, evaluation criteria, mandatory contract terms, and all other administrative requirements set forth in this ITB.
5. Bidder confirms that its bid will be considered valid until award is made.
6. In making this bid, each Bidder represents that: They have read and understand the bid documents and the bid is made in accordance herewith, and the bid is based upon the specifications described in the bid documents without exception.
7. Bidder certifies, by signing and submitting a proposal for \$25,000 or more, that their company, any subcontractors, or principals are not suspended or debarred by the General Services Administration (GSA) in accordance with the requirements in OMB Circular A-133. (A list of parties who have been suspended or debarred can be viewed via the internet at www.epls.gov .)

Professional Job Title: _____
Official Company Name: _____
Street Address: _____
City: _____ State: _____ Zip: _____

SIGNATURE of Bidder's Authorized Representative: _____
(Signature MUST be HAND SIGNED and should be in Blue ink)

Date: _____