

REQUEST FOR BID

LAKE CHARLES, LOUISIANA 70609

AN EQUAL OPPORTUNITY INSTITUTION

PHONE: (337) 475-5087 FAX: (337) 475-5082

03/06/25

DATE BID NUMBER D2500061

PURCHASING CONTACT	PHONE	REQUEST NO.	DEPARTMENT	VENDOR I.D. NO.
Debet Hebert	337-475-5083	R2503271	Maintenance	000029655

SEE STANDARD TERMS & CONDITIONS TO BIDDERS. VENDOR MUST SIGN AND RETURN BID FORM TITLED "STANDARD TERMS & CONDITIONS TO BIDDERS" WITH BID RESPONSE TO BE CONSIDERED FOR BID AWARD.

VENDOR:

Return this bid to McNeese State University Purchasing Department, 150 Lawton Drive, Smith Hall room 120A, Lake Charles, LA 70605

or MSU Box 92415, Lake Charles LA 70609

		RESPONSE DUE	<u>03</u>	/17/25 Bid	due @ 3:00 PM
No.	Quantity	Description	Unit	Unit Price	Extension
		Request for Sealed Bid (SB)			
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	<u></u> .	THIS IS NOT A PURCHASE ORDER		TOTAL	CONTINUED

____ Date _ Signature _



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1		(Continued)			
		ALL ARTWORK MUST ALSO BE APPROVED BY THE OFFICE OF MARKETING AND LICENSING AS WELL AS THE DEPARTMENT.			
		**************************************	i		
	;	- SPECIFICATIONS FOR EACH LINE ITEM BELOW ARE ATTACHED.			
		PLEASE READ ALL ATTACHED DOCUMENTS AND SPECIFICATIONS CAREFULLY.			
1	18	Texas Power Bar (BAROLYTAAC)	EA		
2	28	ProMaxima Deluxe Adjustable Workout Bench (FW-150U)	EA		
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No.	Quantity	Description	Unit	Unit Pri	ice	Extension
	:	Request for Sealed Bid (SB)				
2		(Continued)				
3	8	ProMaxima 3-Way Plate-Loaded Row Machine (RPL-3)	EA			
4	8	ProMaxima GHD/Reverse Hyper Combo (PL-204)	ΕA			
5	18	ProMaxima Deluxe Half Rack (PL-840	EA			
6	144	Eleiko IWF Certified Colored Urethane Bumpers 45 pounds.	EA			
7	36	Urethane Bumpers. 25 pounds.	EA			
effe oper Deli	ect until tining date. ivery ne ()	gned below. I hereby certify that the above bid prices wil he goods are delivered if the order is placed within 30 day Validity of this bid is dependent on the following informa _days ARO/TERMS de prepaid delivery, F.O.B. to McNeese State University	s aft	er bid		
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NO.	gaantroj	Request for Sealed Bid (SB)			
8	36	Eleiko IWF Certified Colored Urethane Bumpers 10 pounds.	EA		
9	72	Barbell Urethane 4-Slot Grip Plates with Custom Logos. 10 pounds (4.5kg).	EA		
10	72	Barbell Urethane 4-Slot Grip Plates with Custom Logo. 5 pounds (2.3kg)	EA		
11	36	Barbell Urethane 4-Slot Grip Plates with Custom Logo. 2.5 pounds (1.1kg)	EA		
12	1	Intek IWF Certified Urethane Dumbbells. 50 to 100 pounds.	SET		
13	18	ProMaxima Black Olympic 2,500 lb. Test Bar (BAROLY2500BW/O)	EA		
effe open Deli Phon	ect until thing date. Every ne ()	gned below. I hereby certify that the above bid prices will he goods are delivered if the order is placed within 30 day Validity of this bid is dependent on the following informa days ARO/TERMS	s aft	er bid	
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No.	Quantity	Description	Unit	Unit Price	Extension
		Request for Sealed Bid (SB)			
13		(Continued)			
14	9	Custom Hi Lat/Low Row Selectorized Cable (P-107AS)	EA		
15	18	Yoke Bars (OLYSQUATBAR)	EA		
16	18	Landmine Post (50423)	EA		
17	3	Raptor 3-Tier Saddle Dumbbell Rack (PLR-504)	EA		
18	1	ProMaxima Air Raid Bike (CV-Airraid-8AB)	EA		
19	1	ProMaxima Spin Bike	EA		
effe open Deli Phon	Bid must be signed below. I hereby certify that the above bid prices will remain in effect until the goods are delivered if the order is placed within 30 days after bid opening date. Validity of this bid is dependent on the following information: Deliverydays ARO/TERMS Phone () All bids include prepaid delivery, F.O.B. to McNeese State University				
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Signature	Date



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		Request for Sealed Bid (SB)			
19		(Continued)			
20	1	Commercial Treadmill (CV-GT5)	EA		
21	1	Commercial Upright Bike (CV-GU5)	EA		
22	14	ProMaxima Bridge Connector (PL-319	EA		
23	18	Eleiko Open Locking Collars	PR		
24	18	Trap Bar / Hex Bar (OHT-72)	EA		
25	6	Body-Solid Vertical Weight Tree and Bar Holder (GWT56)	EA		
effe oper Deli	Bid must be signed below. I hereby certify that the above bid prices will remain in effect until the goods are delivered if the order is placed within 30 days after bid opening date. Validity of this bid is dependent on the following information: Deliverydays ARO/TERMS Phone () All bids include prepaid delivery, F.O.B. to McNeese State University				
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Return this bid to McNeese State University Purchasing Department, 150 Lawton Drive, Smith Hall room 120A, Lake Charles, LA 70605 or MSU Box 92415, Lake Charles LA 70609 RESPONSE DUE 03/17/25 Bid due @ 3:00 PM Unit Unit Price Extension No. Quantity Description Request for Sealed Bid (SB) 1 ADDITIONAL CHARGES such as EΑ 26 shipping, freight charges, storage charges, etc.. Indicate "none" or "0" if included in unit pricing

Bid must be signed below. I hereby certify that the above bid prices will remain in effect until the goods are delivered if the order is placed within 30 days after bid opening date. Validity of this bid is dependent on the following information: Delivery _ days ARO/TERMS Phone (All bids include prepaid delivery, F.O.B. to McNeese State University

THIS :	IS	NOT	Α	PURCHASE	OF	WER
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TOTAL

Signature		Date
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STANDARD TERMS & CONDITIONS TO BIDDERS FAX #337-475-5082

- PROPOSALS: The proposal must be received by the Purchasing Department, McNeese State University, before the time set for receiving bids. Bids received after the time set will not be considered. Bidder shall assume full responsibility for timely delivery at location designated for receipt of bids. Prices must be clear and be written in ink or typewritten, and the ITB AND Terms & Conditions must be signed in ink. Be sure bid number and due date are clearly shown on outside of package or envelope. Please see return address on the face of the bid form.
- STANDARDS OF QUALITY AND ANY ALTERNATE: Any product or service bid shall corform to all applicable Federal ans State Laws and Regulations and the specifications contained in the solicitation. Unless otherwise specified in the solicitation, any m anufacturer's name, trade name, brand name, or catalog number used in the specification is for the purpose of describing the standard of quality, performance, and characteristics desired and is not intended to limit or restrict competition. 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 solicitation.

When a Pre-Bid Conference is scheduled, no alternative will be considered unless the above conditions are complied with and the "Request for Approval of Alternate" form is completed and returned. This form will be attached when applicable. Only alternates which are approved and acknowledged by addendum following the Pre-Bid Conference will be considered for award at the bid opening. DO NOT SUBMIT BIDS ON UNAPPROVED ALTERNATES.

The burden of proof of the merit of the proposed substitute is upon the proposer. The Purchasing Director's decision of approval or rejection of a proposed substitute shall be final.

SAMPLES/DESCRIPTIVE LITERATURE: The envelope/package containing samples and/or descriptive literature submitted by mail for consideration at the Pre-Bid Conference must be labeled in accordance with the instructions given on the "Request for Approval of Alternate" form.

When requested, samples submitted will be returned at bidder's risk and expense provided they have not been made useless through tests.

- PRICES: Unless otherwise specified by McNeese in the solicitation, bid prices must be complete, including transportation prepaid by bidder to destination and firm for acceptance for a minimum of 30 days. If accepted, prices must be firm for the contractual period. Bids other than F.O.B. destination may be rejected. Prices should be quoted in the unit (each, box, case, etc.) as specified in the solicitation.
- **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 within 72 hours after bid opening. Information pertaining to completed files may be secured by visiting McNeese during normal working hours. Written bid tabulations will not be furnished.
- AWARD OF BIDS: McNeese State University 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 incident thereto.
- **DELIVERY FAILURE:** If the vendor fails to make delivery within the time specified on bid documents or within a reasonable time if no delivery time is specified McNeese reserves the right to cancel the item and to purchase it elsewhere. Any increase in price and/or cost of handling will be charged to the vendor making the original unsatisfactory delivery. Consistent unsatisfactory deliveries will be considered just cause for deleting a vendor from bid lists.
- TERMINATION OF THIS AGREEMENT FOR CAUSE/CONVENIENCE: McNeese may terminate this agreement for cause based upon the failure of Contractor to comply with the terms and/or conditions of the Agreement, or failure to fulfill its performance obligations pursuant to this agreement, provided that McNeese shall give the Contractor written notice specifying the Contractor's failure. If within thirty (30) days after receipt of such notice, the Contractor shall not have corrected such failure or, in the case of failure which cannot be corrected in thirty (30) days, begun in good faith to correct such failure and thereafter proceeded diligently to complete such correction, then McNeese may, at its option, place the Contractor in default and the Agreement shall terminate on the date specified in such notice.

The Contractor may exercise any rights available to it under Louisiana law to terminate for cause upon the failure of McNeese to comply with the terms and conditions of this agreement, provided the Contractor shall give McNeese written notice specifying McNeese's failure and a reasonable opportunity for McNeese to cure the defect.

McNeese may terminate the Contract at any time by giving thirty (30) days written notice to the Contractor of such termination or negotiating with the Contractor an effective date

SOLICITATIONS FOR (MOST) GOODS, NOT SERVICES, INCLUDE THE LOUISIANA PRODUCT PREFÉRENCE AS STATED BELOW:

Signature & Company Name

IN ACCORDANCE WITH LOUISIANA REVISED STATUTES 39:1604, A PREFERENCE MAY BE ALLOWED FOR PRODUCTS MANUFACTURED, PRODUCED, GROWN, OR ASSEMBLED IN LOUISIANA OF EQUAL QUALITY.

PREFERENCES SHALL NOT APPLY TO SERVICE CONTRACTS.

Do you claim this Preference? YES_______ NO______

Specify Line Number(s):

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

NOTE): If more space is required, include on separate______

sheet.)

Do you have a Louisiana business workforce? YES _______ NO_____

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

IN ACCORDANCE WITH L.R.S. 39:1594 (ACT 121), THE PERSON SIGNING THE BID MUST BE:

1. A current corporate officer, partnership member or 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 reflected by a corporate resolution, certificate or affidavit; or

3. Other documents indicating authority which are acceptable to the public entity.

By signing and returning this document (along with bid), you are certifying compliance with all Terms and Conditions set forth.

Date

SPECIAL INSTRUCTIONS TO BIDDERS ATHLETIC FITNESS EQUIPMENT McNEESE STATE UNIVERSITY RE-BID #D2500061-2

IMPORTANT DATES

Deadline for inquiries regarding the bid is March 12, 2025.

Bid due date is March 17,2025.

Purchasing Department Contact: Debet Hebert, Procurement Specialist

Email: debet@mcneese.edu
Phone: 337-475-5083

- I. THIS BID MUST BE RETURNED IN A SEALED ENVELOPE/PACKAGE. PLEASE WRITE THE BID NUMBER ON THE ENVELOPE/PACKAGE. RETURN TO ONE OF THE ADDRESSES LISTED BELOW.
 - a. Your sealed bid may be mailed or delivered by hand or courier service.
 NOTE: FAX, EMAIL OR ANY OTHER ELECTRONIC SUBMISSIONS ARE NOT ACCEPTABLE.
 - b. The address for mailing (U.S. Postal Service): McNeese State University, Purchasing Department Box 92415, Lake Charles, LA 70609.
 - c. The address for hand or courier service: McNeese State University, Purchasing Department, 150 Lawton Drive, Smith Hall Room 120A, Lake Charles, LA 70607.
 - d. Bidder is hereby advised that the U.S. Postal Service (USPS) does not make deliveries to the McNeese Purchasing Department's physical location. If delivering by USPS to the Box listed above, please allow sufficient time for the mail to then be transmitted to the McNeese Purchasing Department. The McNeese Purchasing Department must receive the sealed bid at its physical location by the date and time specified in this bid. Failure to meet the bid opening date and time shall result in rejection of the bid.
 - e. Bidder is solely responsible for ensuring that its courier service provider makes inside deliveries to the McNeese Purchasing Department's physical location. The McNeese Purchasing Department is not responsible for any delays caused by the Bidder's chosen means of delivery. Bidder is solely responsible for the timely delivery of its bid. Failure to meet the bid opening date and time shall result in rejection of the bid.

- Pricing must be provided on each line item on the "REQUEST FOR BID".
- II. Payment Terms: Net 30 after receipt of properly executed invoice or delivery and acceptance, whichever is later.
- Interpretation of Solicitation/Bidder Inquiries: If Bidder is in doubt as to III. the meaning of any part or requirement of this solicitation, Bidder may submit a written request for interpretation to the McNeese State University Purchasing Contact at the email address on page 1 of this solicitation. Written inquiries must be received in the McNeese State University Purchasing Department no later than five (5) calendar days prior to the opening of bids, and shall be clearly cross-referenced to the relevant solicitation/specification in question. No decisions or actions shall be executed by any Bidder as a result of oral discussions with any McNeese State University employee or consultant. Any interpretation of the documents will be made by formal addendum only, issued by the McNeese State University Purchasing Department. It is the responsibility of the bidder, prior to submitting their bid, to periodically visit the State of Louisiana Purchasing Department LaPAC website, or contact the McNeese State University Purchasing Department, to identify if any addendums were issued. McNeese State University shall not be responsible for any other interpretations or assumptions made by Bidder.
- IV. **Taxes:** Vendor is responsible for including all applicable taxes in the bid price. McNeese State University is exempt from all Louisiana state and local sales and use taxes. By accepting an award, resident and non-resident firms acknowledge their responsibility for the payment of all taxes duly accessed by the State of Louisiana and its political subdivisions for which they are liable, including but not limited to: franchise taxes, privilege taxes, sales taxes, use taxes, ad valorem taxes, etc.
- V. **Bids/Prices**: The bid price for each item is to be quoted on a "net" basis, inclusive of all delivery charges, any item discounts, etc. Bids indicating estimated freight charges may be rejected. Bids requiring deposits, payment in advance, or C.O.D. terms may be rejected. Bidders who do not quote "net" item prices and who separately quote an overall "lump sum" freight cost or discount for all items shall be considered as submitting an "all-or-none" bid for evaluation and award purposes; and risk rejection if award is made on an item basis. Prices shall be firm for acceptance for a minimum of 30 days, unless otherwise specified. Bids conditioned with shorter acceptance periods may be rejected. Prices are to be quoted in the unit/packaging specified

(e.g. each, 12/box, etc), or may be rejected. In the event of extension errors, the unit price bid shall prevail.

VI. The use of brand names and model numbers are for the purpose of describing the standard of quality, performance, and characteristics desired and is not intended to limit or restrict competition.

Bidders proposing an equivalent brand or model should submit with the bid information (such as illustrations, descriptive literature, technical data) sufficient to evaluate quality, suitability, and compliance with the specifications in the solicitation. Failure to submit descriptive information may cause the 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 fully comply with specifications (including brand and/or product number), bidder should state in what respect item(s) deviate. Failure to note exceptions on the bid form will not relieve the successful bidder from supplying the actual products requested.

VII. The successful bidder will be required to provide McNeese State University with a certificate of insurance as outlined on the attached insurance requirements.

GENERAL SUMMARY

PART 1

1.1 REFERENCES

- A. Applicable Standards:
 - 1. ASTM F2276 Standard Specification for Fitness Equipment.
 - 2. ASTM A29/A29M Specification for Steel Bars.
 - 3. ASTM F3023 Standard Specification for Adjustable Benches.
 - 4. ASTM F3021 Standard Specification for Strength Training Equipment.
 - 5. ANSI Z535.4 Equipment Safety Labels.
 - 6. IWF (International Weightlifting Federation) Certification for bumpers and dumbbells (Intek).
 - 7. Louisiana Public Bid Law (Title 34).
 - 8. International Building Code (IBC).

1.2 SUBMITTALS

A. Product Data:

- 1. Provide Manufacturer's specifications, materials, and performance data for all listed equipment.
- 2. Provide proof of compliance with referenced standards and certifications.
- 3. Warranty Documentation:
 - a. Provide warranty terms for structural components, moving parts, and upholstery where applicable:
 - 1) Structural frame: 10 years minimum.
 - 2) Moving parts: 5 years minimum.
 - 3) Upholstery and cosmetic components: 1 year minimum
 - b. Include contact information for warranty claims and service.

4. Shop Drawings:

- a. Provide layout and configuration of equipment in the designated fitness area.
 - 1) Include clearances, access points, and electrical requirements.

1.3 CLOSEOUT

A. Perform final inspection and address punch list items.

- B. Submit as-built drawings and operation and maintenance manuals.
- C. Provide a warranty service plan, including response times for repairs.

1.4 QUALITY ASSURANCE

- A. Manufacturer Qualifications:
 - 1. Manufacturer with a minimum of 10 years' experience producing commercialgrade fitness equipment.
- B. Product Standards:
 - 1. Equipment must meet professional-grade standards for safety, durability, and usability.

1.5 DELIVERY, STORAGE, AND HANDLING

- A. Deliver equipment in protective packaging to prevent damage.
- B. Store in a dry, climate-controlled environment prior to installation. Vendor will be responsible for all storage cost if needed.
- C. The contractor is responsible for any damage during delivery or storage.
- D. Provide a delivery schedule for review and approval.

1.6 WARRANTY

- A. Provide warranties per manufacturer guidelines:
 - 1. Structural components: Minimum 10 years.
 - 2. Moving parts: Minimum 5 years.
 - 3. Upholstery and cosmetic parts: Minimum 1 year.
 - a. Intek equipment must include an IWF certification and warranty details.
- B. The Athletic Equipment Manufacturer shall provide service repair of the Athletic Equipment for the duration of the warranty at no additional cost to the Owner.

PART 2 - PRODUCTS

2.1 PERFORMANCE REQUIREMENTS

- A. All **equipment** must be new and unused unless otherwise specified.
- B. Equipment must meet or exceed performance criteria outlined below.
- C. Provide custom McNeese colors on equipment where noted and at other areas requiring a color selection.

2.2 APPROVED MANUFACTURERS

Manufacturers: Subject to compliance with the requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:

- A. ProMaxima.
- B. Rogers
- C. Equal products to be approved prior to bid submittal.

2.2 Equipment List

Basis of Design Product: ProMaxima unless otherwise noted. See attached list of items with specifications.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Verify fitness area layout and clearances to ensure proper placement of equipment.
- B. Inspect surfaces and ensure they are level and capable of supporting equipment.

3.2 INSTALLATION

- A. Install equipment per manufacturer's guidelines.
- B. Verify all adjustments, safety features, and operational functionality.
- C. Provide a detailed installation schedule for review.

3.3 MAINTENANCE

- A. Clean and inspect equipment regularly.
- B. Tighten bolts and lubricate moving parts as required.
- C. Provide a maintenance plan, including recommended schedules and procedures.

Conduct a training session for staff on equipment maintenance and operation.

FITNESS EQUIPMENT LIST AND SPECIFICATIONS PER LINE ITEM LISTED ON THE "REQUEST FOR BID"

Line item 1: Texas Power Bar (BAROLYTAAC)

Material:

High-strength alloy steel with a tensile strength rating of at least 186.000 PSI.

Chrome-plated sleeves for corrosion resistance and aesthetics.

Dimensions and Weight:

Bar Length: 86 inches (2,180 mm).

Diameter: 28.5 mm.

Weight: 20 kg (44 lbs.), meeting International Powerlifting Federation

(IPF) standards.

Knurling:

Medium-deep knurling for a secure grip.

Dual knurl marks for powerlifting applications.

No center knurl to accommodate specific lifts.

Sleeves:

Chrome-plated rotating sleeves for smooth plate loading.

Bushing system for consistent sleeve rotation under heavy loads.

Performance:

Designed for deadlifts, squats, and bench presses.

High whip resistance to maintain stability under heavy loads.

Line item 2: ProMaxima Deluxe Adjustable Workout Bench (FW-150U)

Construction:

Heavy-duty 11-gauge steel tubing frame with a powder-coated finish for durability and corrosion resistance.

1) Color: Black.

Frame dimensions: 2" x 3" steel tubing.

1,200 lb. capacity?

Adjustability:

Back pad adjustable from 0° (flat) to 90° (vertical) with multiple incline positions.

Seat lock-out adjustment system to prevent movement during exercises.

Adjustment Mechanism: Foot-lever operated back pad adjustment—no pop pins required for secure, fast adjustments.

Padding:

High-density foam padding for comfort and support.

Upholstery: Tear-resistant, commercial-grade vinyl covering.

Color: custom McNeese Blue.

Head wrap with logo.

Color: (verify background color) Logo: McNeese Horse & Rider.

Mobility:

Wheel-mounted for easy transport and repositioning within the facility. Hardware required to stand bench up vertically for storage.

Weight Capacity:

Rated to support up to 1,200 lbs. (544 kg).

Line item 3: ProMaxima 3-Way Plate-Loaded Row Machine (RPL-3)

Construction:

Heavy-duty 11-gauge steel tubing with a durable powder-coated finish to resist corrosion and wear.

Primary color: Black.

Secondary color: custom McNeese Blue.

Functionality:

Designed for three distinct rowing grip positions:

Wide grip for upper back emphasis.

Neutral grip for mid-back focus

Narrow grip for targeting the lats.

Unilateral row capability for independent arm movement to enhance balance and symmetry.

Adjustability:

Adjustable chest pad for user comfort and alignment.

Adjustable seat height to accommodate various user sizes.

Handles:

Three-way grip handles (wide, neutral, and close grips) with ergonomic design and non-slip rubberized coating for secure hold.

Weight Loading:

Plate-loaded design compatible with Olympic weight plates (2" diameter).

Maximum weight capacity: 600 lbs.

Padding:

High-density foam padding for chest and seat support.

Upholstery: Tear-resistant, commercial-grade vinyl covering.

Color: custom McNeese blue.

Line item 4: ProMaxima GHD/Reverse Hyper Combo (PL-204)

Construction:

Heavy-duty 11-gauge steel tubing with a durable powder-coated finish for corrosion and wear resistance.

Primary color: Black.

Secondary color: custom McNeese Blue.

Welded frame design for maximum durability and stability during heavy use.

Functionality:

Combines a Glute Ham Developer (GHD) and Reverse Hyper for versatile training.

GHD functionality for hamstring, glute, and core strengthening.

Reverse Hyper function for spinal decompression and posterior chain development.

Adjustability:

Adjustable footplate for customized user alignment.

Fixed half-moon thigh pads for stable support during exercises.

Padding:

High-density foam for maximum comfort and durability.

Upholstery: Tear-resistant, commercial-grade vinyl covering.

Design Features:

Step-up platform for easy mounting and dismounting.

Ergonomic handles for user support during exercises.

Weight Loading:

Plate-loading arms compatible with Olympic weight plates (2" diameter).

Weight capacity: 600 lbs. minimum (reverse hyper loading).

Line item 5: ProMaxima Deluxe Half Rack (PL-840)

Construction:

Heavy-duty 3" x 4" 7-gauge steel uprights for maximum stability and durability.

Powder-coated finish for corrosion resistance and wear protection.

Laser-cut stainless steel upright sleeves (3" x 5") for enhanced durability and precision.

Attachments and Features:

Weight plate and bumper plate storage integrated into the frame for organization.

Olympic bar storage to safely hold barbells.

Noted Double hanging bar storage PMX-HBS-1 from mtg or should it be PMX-HBS-2

Quantity: 1.

Noted Bar Storage PL-803.

Quantity: 2.

Two J-bar catches with protective coating to prevent bar damage.

Color: black.

Two safety arms with adjustable positioning for user safety during lifts.

Neoprene multi-grip, 3-position chin-up station for varied pull-up exercises.

Color: custom McNeese blue.

Lower band attachments.

Customization:

Optional laser-cut custom logo on the uprights.

Logo: "Iron Pokes" in McNeese Athletic Font.

Color:

Front uprights custom McNeese blue.

Primary Rack Color: black.

Dimensions and Capacity:

Footprint: Approximately 48" x 60".

Height: Approximately 90". (8'-6" (102 in) at front)

Weight capacity: Rated for up to 1,500 lbs.

Accessories:

Custom Logo Bridge PL-18 connectors with multi-grip chin-up attachments (optional)

Color: custom McNeese Blue.

Logo: "McNeese" in McNeese Athletics Font.

a. Color: custom McNeese yellow.

Landmine attachment 504-23 for versatile training options.

GH_7 rollers.

Line item 6, 7 & 8: Eleiko IWF Certified Colored Urethane Bumpers

Construction:

Made from high-quality, durable urethane for superior performance and long-lasting use.

Precision-machined solid steel hub for a secure fit on Olympic barbells.

Certification:

IWF certified for competition and training use.

Weight and Dimensions:

Color-coded per IWF standards:

45 lbs. (20 kg) Blue: 450 mm diameter, 34 mm width.

25 lbs. (10 kg) Green: 450 mm diameter, 22 mm width.

10 lbs. (5 kg)

Design Features:

Raised lettering with logo for easy identification.

Urethane coating provides impact absorption and reduces noise during lifts.

Custom logo: McNeese Horse & Rider (verify logo colors against bumper colors)

Performance:

Minimal bounce for safer and more controlled training environments.

Designed for consistent loading and unloading during competitive lifts.

Compatibility:

b. Fits all standard 2" Olympic barbells.

Line item 9, 10, & 11: Barbell Urethane 4-Slot Grip Plates with Custom Logos

Construction:

Solid cast iron or precision-machined steel core.

Heavy-duty urethane coating for superior durability and impact resistance.

Weight and Dimensions:

- a. 10 lbs. (4.5 kg)
- b. 5 lbs. (2.3 kg)
- c. 2.5 lbs. (1.1 kg)

Grip Design:

Four precision-cut slots for easy handling and loading onto bars.

Ergonomic grip design to prevent strain during carrying or plate changes.

Center Hole:

Precision-machined 50 mm stainless steel insert for a snug fit on Olympic bars.

Corrosion-resistant finish for long-lasting use.

Performance Features:

Urethane coating reduces noise and prevents damage to floors and racks.

Non-marking surface ideal for commercial gyms.

Custom Logo Features:

Logo permanently embedded into the **urethane layer** using laser engraving or molded printing.

Custom color options available for branding or gym identity.

UV-resistant material to prevent fading from long-term use.

Line item 12: Intek IWF Certified Urethane Dumbbells

Construction:

High-strength, precision-engineered solid steel core for superior balance and durability.

Encased in durable, impact-resistant polyurethane for longevity and a professional aesthetic.

Certification:

IWF certified for professional competition and commercial gym use.

Weight Options and Dimensions:

Weight range: 50 lbs. to 100 lbs.

Dumbbell heads with compact, low-profile design to enhance usability.

Design Features:

Ergonomically designed knurled steel handles for a secure and comfortable grip.

Urethane heads feature laser-engraved weight markings for easy identification.

Urethane coating to minimize noise and prevent damage to floors and racks.

Performance:

Designed to withstand repeated heavy use without degradation.

Precision balancing ensures consistent performance for all weight increments.

Dimensions:

Handle diameter:

25 mm for lighter weights (up to 10 kg).

30 mm for heavier weights (above 10 kg).

Dumbbell head diameter and thickness vary by weight increment to meet IWF specifications.

Color-Coded Weight Identification:

c. Optional IWF-standard color-coded labels for quick identification.

Line item 13: Promaxima Black Olympic 2500 Lb. Test Bar (BAROLY2500BW/O)

Material:

High-tensile strength steel capable of withstanding 2500 lbs. (1134 kg) without deformation.

Black oxide coating on the shaft for corrosion resistance and a professional aesthetic.

Chrome-plated or stainless-steel sleeves for durability and smooth weight loading.

Knurling:

Medium-depth knurling for a secure, comfortable grip during lifts.

Dual knurl marks for Olympic and powerlifting applications.

No center knurling for comfortable squats and other specific lifts.

Sleeves:

Precision-machined rotating sleeves with a bushing or bearing system for smooth plate rotation.

Sleeve Diameter: 50 mm to accommodate standard Olympic plates.

Performance:

High whip resistance to maintain stability under heavy loads.

Designed for heavy deadlifts, squats, bench presses, and Olympic lifts.

Line item 14: Custom Hi Lat/Low Row Selectorized Cable (P-107AS)

Construction:

Heavy-duty 11-gauge steel tubing with a durable powder-coated finish to prevent corrosion and wear.

Precision-machined pulleys and guide rails for smooth cable operation.

Functionality:

High pulley for lat pulldowns and triceps extensions.

Low pulley for seated rows, curls, and additional lower-body movements.

Weight Stack:

Selectorized weight stack ranging from 10 lbs. to 250 lbs. (or as specified).

Easy-to-adjust pin selector system for seamless weight changes.

Adjustability:

Adjustable seat and thigh pads for user stability during lat pulldown exercises.

Multi-angle footplate or platform for optimal ergonomics during low row exercises.

Handles and Attachments:

To include a lat pulldown bar and low row handle as standard attachments.

To be compatible with additional attachments such as rope handles, straight bars, and V-grip bars.

Design Features:

Integrated cable column attaches securely to the back of a ProMaxima Half Rack or similar systems.

Compact footprint to maximize gym space.

Color: provide color options with bid.

Weight Capacity:

Cables and pulleys rated for a minimum load of 1,500 lbs.

Line item 15: Yoke Bars (OLYSQUATBAR)

Construction:

High-tensile strength steel construction for superior durability.

Black powder-coated finish to resist corrosion and wear.

Design Features:

Ergonomic cambered design to reduce strain on shoulders and upper back during squats.

Integrated padded shoulder yoke to provide user comfort and stability during lifts.

Chrome-plated handles with knurling or non-slip rubber grips for secure handling.

Handles:

Forward-facing, angled handles for improved grip and control during exercises.

Sleeves:

Olympic-sized sleeves (2 inches) compatible with all standard Olympic plates.

Smooth sleeve rotation for ease of loading and unloading plates.

Weight Capacity:

Rated for up to 1,500 lbs.

Line item 16: Landmine Post (50423)

Construction:

Heavy-duty steel tube construction with a durable powder-coated finish.

Color: Custom McNeese blue.

Rotating sleeve system for smooth, multidirectional movement.

Attachment Options:

Designed to be mounted on existing squat racks or power racks with a compatible base plate or clamp system.

Freestanding or floor-mounted option available with weighted base.

Dimensions:

Base plate: Approx. 10" x 10" (if freestanding).

Sleeve: Fits standard Olympic barbell sleeves (2" diameter).

Rotational Range:

360° horizontal and 180° vertical movements for versatile training.

Weight Capacity:

Rated to handle loads up to 600 lbs.

Line item 17: Raptor 3-Tier Saddle Dumbbell Rack (PLR-504)

Construction:

Heavy-duty 11-gauge steel frame for exceptional durability.

Powder-coated finish to resist corrosion, scratches, and wear.

Primary color: black.

Secondary color: custom McNeese blue.

Design Features:

Three-tier design with contoured (saddle) cradles to securely hold dumbbells in place.

Angled tiers for ergonomic loading and unloading of dumbbells.

Open-frame design for easy access and efficient space usage.

Capacity:

Holds up to 20 pairs of dumbbells ranging from 5 lbs to 100 lbs.

Maximum total weight capacity: 2,000 lbs.

Safety Features:

Non-slip rubber feet to protect floors and prevent movement during use.

Line item 18: ProMaxima Air Raid Bike (CV-Airraid-8AB)

Frame Construction:

Heavy-duty steel frame with powder-coated finish for corrosion resistance.

Primary color: black?

Secondary color: custom McNeese blue?

Ergonomically designed for high-intensity interval training (HIIT).

Resistance System:

Air-based resistance system for progressive intensity – the harder you pedal, the greater the resistance.

Console:

Multi-function LCD display for real-time performance tracking:

Metrics include time, speed, distance, watts, RPM, and calories burned.

Integrated interval training programs and customizable settings.

Adjustability:

Adjustable seat height and fore/aft position for ergonomic alignment. Handlebars are designed for multiple grip positions.

Handles and Pedals:

Moving handlebars for synchronized upper body and lower body workouts.

Commercial-grade pedals with adjustable foot straps for stability and safety.

Mobility:

Front-mounted transport wheels for easy movement.

Weight Capacity:

Rated for users up to 350 lbs.

Line item 19: ProMaxima Spin Bike

Frame and Construction:

- a. Heavy-duty oval steel tubing for maximum durability.
- b. Black powder-coated finish for corrosion and wear resistance.

Flywheel & Drive System:

- a. 44 lb machine-cast iron flywheel with nickel-cadmium plating.
- b. Chain drive system for consistent and smooth cycling motion.

Brake System:

- a. Leather brake pad for superior resistance and smooth stopping.
- b. Emergency stop knob for safety during use.
- 1. Adjustability:
 - a. Adjustable handlebars (height adjustment) with PVC-dipped coating for enhanced grip.
 - b. Adjustable seat (height & horizontal positioning) for customized user comfort.
- 2. Pedals:
 - a. Non-skid pedals with secure straps for foot stability.
- 3. Additional Features:
 - a. Cup holder for user convenience.
 - b. Integrated transport wheels for easy mobility within the facility.
- 4. Dimensions & Weight Capacity:
 - a. Length: 48 inches.
 - b. Width: 20 inches.
 - c. Height: 46 inches.
 - d. Maximum User Weight: 300 lbs.

Line item 20: Commercial Treadmill (CV-GT5)

- 1 Construction:
 - a. Heavy-duty steel frame with a durable powder-coated finish to resist corrosion and wear.
 - b. Precision-welded joints for enhanced stability and longevity.
- 2. Dimensions:
 - a. Length: Approximately 83 inches.
 - b. Width: Approximately 36.5 inches.

- c. Height: Approximately 59.5 inches.
- 3. Weight Capacity:
 - a. Maximum user weight: 500 lbs.
- 4. Motor:
 - a. 4.2 HP AC brushless motor providing smooth and consistent performance.
- 5. Speed Range:
 - a. 0.2 to 13.2 MPH.
- 6. Incline Range:
 - a. 0 to 15% grade.
- 7. Running Surface:
 - a. Belt Size: 22 inches (width) x 60 inches (length).
 - b. Premium 4-ply orthopedic running belt for enhanced comfort and durability.
 - c. 1-inch reversible phenolic deck designed for longevity.
- 8. Console Features:
 - a. Backlit LCD display showing time, distance, speed, calories burned, heart rate, and incline level.
 - b. Over 20 pre-programmed workout options, including manual, interval, and heart rate control programs.
 - c. Quick-start functionality for user convenience.
 - d. USB charging port for personal electronic devices.
- 9. Heart Rate Monitoring:
 - a. Contact heart rate sensors integrated into the handlebars.
 - b. Compatible with wireless heart rate transmitters (optional accessory).
- 10. Additional Features:
 - a. Personal adjustable fan for user comfort.
 - b. Smooth deck absorbent system to reduce impact on joints.
 - c. 3-inch belt rollers for reduced wear and tear.
 - d. Transport wheels for ease of movement within the facility.
 - e. Durable powder-coated frame for enhanced longevity.
 - f. 6.75-inch step-on height for easy accessibility.
 - g. Dedicated 110V/20 amp circuit required for operation.

Line item 21: Commercial Upright Bike (CV-GU5)

- 1. Construction:
 - a. Heavy-duty steel frame with a durable powder-coated finish to resist corrosion and wear.
 - b. Precision-welded joints for enhanced stability and longevity.
- 2. Dimensions:
 - a. Length: Approximately 50.5 inches.
 - b. Width: Approximately 21.5 inches.
 - c. Height: Approximately 59.5 inches.
- 3. Weight Capacity:
 - a. Maximum user weight: 450 lbs.
- 4. Resistance System:
 - a. Self-powered belt hybrid generator system providing smooth and consistent resistance.
 - b. 24 resistance levels to accommodate various fitness levels.
- 5. Console Features:
 - a. Backlit LCD display showing time, distance, speed, calories burned, heart rate, and resistance level.
 - b. Pre-programmed workout options including manual, interval, and heart rate control programs.
 - c. Quick-start functionality for user convenience.
 - d. USB charging port for personal electronic devices.
- 6. Heart Rate Monitoring:
 - a. Contact heart rate sensors integrated into the handlebars.
 - b. Telemetry heart rate monitoring compatible with chest strap transmitters (optional accessory).
- 7. Seat Adjustability:
 - a. Vertically adjustable seat to accommodate users of different heights.
 - b. Ergonomically designed seat for enhanced comfort during extended workouts.
- 8. Pedals:
 - a. Large, non-slip pedals to accommodate various foot sizes.
 - b. Pedals equipped with adjustable straps for secure foot placement.
- 9. Additional Features:
 - a. Personal adjustable fan for user comfort.

- b. Bottle and accessory holder for convenience.
- c. Transport wheels for easy relocation within the facility.
- d. Leveling feet to ensure stability on uneven surfaces.

Line item 22: Promaxima Bridge Connectors (PL-319)

1. Construction:

- a. 82.5: long, 3" \times 3" or 3" \times 4" 7-gauge heavy-duty steel tubing for maximum strength.
- b. Laser-cut ProMaxima logo or customizable branding option for facility identity.
- c. Powder-coated finish for corrosion resistance and long-lasting durability.

2. Functionality:

- a. Serves as a structural support cross-member for power racks, half racks, and modular rigs.
- b. Enhances stability and prevents lateral movement under heavy loads.

3. Compatibility:

- a. Designed for integration with ProMaxima Half Racks, Full Racks, and Rig Systems.
- b. Universal mounting options for other compatible commercial fitness racks.

4. Dimensions:

- a. Length: 82.5 inches (or custom per order).
- b. Width: Varies based on attachment specifications.
- c. Thickness: 7-gauge steel.

5. Mounting & Installation:

- a. Pre-drilled bolt pattern for secure attachment to uprights.
- b. Includes hardware and fasteners for rack connection.

6. Additional Features:

- a. Custom logo engraving option available for branding.
- b. Color to be selected by owner.

Line item 23: Eleiko Öpen Locking Collars

2. Construction:

a. Precision-machined aluminum casing for durability and lightweight handling.

- b. NBR rubber interior lining for secure grip and impact protection.
- c. Patented open design for quick and easy application and removal.
- 3. Locking Mechanism:
 - a. Single-handed operation using a quick-release lever for fast adjustments.
 - b. Secure clamping system to prevent plate movement during lifting.
- 4. Integrated Magnets:
 - a. Magnetic feature allows collars to attach to racks, stands, or benches for easy accessibility.
 - b. To ensure a tight fit between plates to minimize shifting during lifts.
- 5. Performance Features:
 - a. Compatible with Olympic bars (50 mm sleeve diameter).
 - b. Designed for Olympic weightlifting, powerlifting, and general strength training.
- 6. Dimensions & Weight:
 - a. Length: 101 mm (3.98 inches).
 - b. Width: 105 mm (4.13 inches).
 - c. Height: 37 mm (1.46 inches).
 - d. Weight: 0.25 kg (0.55 lbs) per collar (total weight for a pair: 0.50 kg / 1.1 lbs.).

Line item 24: Trap Bar (Hex Bar) (OHT-72)

- 1. Construction:
 - a. Heavy-duty solid steel for durability and longevity.
 - b. Powder-coated or chrome-plated finish for rust and corrosion resistance.
- 2. Design Features:
 - a. Hexagonal frame allows for a neutral grip position, reducing strain on the lower back.
 - b. Raised and flush handles provide grip versatility for deadlifts, shrugs, and carries.
 - c. Knurled handles for a secure grip.
- 3. Sleeves:
 - a. Olympic-sized sleeves (2-inch diameter) to fit standard Olympic weight plates.
 - b. Loadable sleeve length: Minimum 10 inches per side.
- 4. Weight Capacity:
 - a. 1,500 lbs rating for heavy-duty use.

Line item 25: Body-Solid Vertical Weight Tree and Bar Holder (GWT56)

1. Construction:

- a. Frame: Constructed from 2" x 3" and 2" x 4" heavy-gauge steel for maximum durability and stability.
- b. **Finish**: Features a **durable powder-coated finish** to resist scratches and corrosion.

2. Weight Storage:

- a. **Weight Posts**: Equipped with **six 9-inch chrome-plated weight posts**, accommodating standard Olympic weight plates.
- b. **Spacing**: Designed to permit storage of any size bumper or Olympic plates without overlap.

3. Bar Storage:

a. **Bar Holders**: Includes **two Olympic bar holders** for vertical storage of standard Olympic bars.

4. Dimensions and Capacity:

- a. Footprint: Compact design with a small footprint to maximize gym space.
- b. Weight Capacity: Rated to hold up to 1,000 lbs of weight plates.

5. Additional Features:

- a. **Rubberized Feet**: Non-slip rubber feet to protect flooring and enhance stability.
- b. Assembly: Easy to assemble with included hardware and instructions.

INSURANCE REQUIREMENTS

A CERTIFICATE OF LIABILITY INSURANCE IS REQUIRED PRIOR TO WORKING ON CAMPUS AS FOLLOWS:

- 1. COMMERCIAL GENERAL LIABILITY: \$1,000,000 COMBINED SINGLE LIMIT PER OCCURRENCE FOR BODILY INJURY, PERSONAL INJURY AND PROPERTY DAMAGE AND A MINIMUM GENERAL AGGREGATE OF \$2,000,000.
- 2. AUTOMIBILE LIABILITY: \$1,000,000 COMBINED SINGLE LIMIT PER ACCIDENT FOR BODILY INJURY AND PROPERTY DAMAGE.
- 3. WORKMAN'S COMPENSATION AND EMPLOYERS LIABILITY WORKERS' COMPENSATION LIMITS AS REQUIRED BY THE LABOR CODE OF THE STATE OF LOUISIANA AND EMPLOYERS LIABILITY COVERAGE.

WORKERS COMPENSATION INDEMNITY

IN THE EVENT THE CONTRACTOR IS NOT REQUIRED TO PROVIDE OR ELECTS NOT TO PROVIDE WORKERS COMPENSATION COVERAGE, THE PARTIES HEREBY AGREE THAT THE CONTRACTOR, ITS OWNERS, AGENTS AND EMPLOYEES WILL HAVE NO CAUSE OF ACTION AGAINST, AND WILL NOT ASSERT A CLAIM AGAINST, THE STATE OF LOUISIANA, ITS DEPARTMENTS, AGENCIES, AGENTS AND EMPLOYEES AS AN EMPLOYER, WHETHER PURSUANT TO THE LOUISIANA WORKERS COMPENSATION ACT OR OTHERWISE, UNDER ANY CIRCUMSTANCE. THE PARTIES ALSO HEREBY AGREE THAT THE STATE OF LOUISIANA, ITS DEPARTMENTS, AGENCIES, AGENTS AND EMPLOYEES SHALL IN NO CIRCUMSTANCE BE, OR CONDSIDERED AS, THE EMPLOYER OR STATUTORY EMPLOYER OF CONTRACTOR, ITS OWNERS, AGENTS AND EMPLOYEES. THE PARTIES FURTHER AGREE THAT CONTRACTOR IS A WHOLLY INDEPENDENT CONTRACTOR AND IS EXCLUSIVELY RESPONSIBLE FOR ITS EMPLOYEES, OWNERS, AND AGENTS. CONTRACTOR HEREBY AGREES TO PROTECT, DEFEND, INDEMNIFY AND HOLD THE STATE OF LOUISIANA, ITS DEPARTMENTS, AGENCIES AND EMPLOYEES HARMLESS FROM ANY SUCH ASSERTION OR CLAIM THAT MAY ARISE FROM THE PERFORMANCE OF THIS CONTRACT.

THE CERTIFICATE PROVIDED MUST INCLUDE MCNEESE STATE UNIVERSITY, BOX 92415, LAKE CHARLES, LA 70609, AS AN ADDITIONAL INSURED AND THE CERTIFICATE HOLDER.