



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Public Works and Government Services Canada
Canada Place/Place du Canada
10th Floor/10e étage
9700 Jasper Ave/9700 ave Jasper
Edmonton
Alberta
T5J 4C3
Bid Fax: (780) 497-3510

**SOLICITATION AMENDMENT
MODIFICATION DE L'INVITATION**

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

**Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur**

Issuing Office - Bureau de distribution
Public Works and Government Services Canada
Canada Place/Place du Canada
10th Floor/10e étage
9700 Jasper Ave/9700 ave Jasper
Edmonton
Alberta
T5J 4C3

Title - Sujet Fitness Equipment - RCMP	
Solicitation No. - N° de l'invitation M5000-203943/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client M5000-203943	Date 2020-05-14
GETS Reference No. - N° de référence de SEAG PW-\$EDM-024-11828	
File No. - N° de dossier EDM-9-42216 (024)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2020-06-02	Time Zone Fuseau horaire Mountain Daylight Saving Time MDT
F.O.B. - F.A.B. Specified Herein - Précisé dans les présentes	
Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input checked="" type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Tiet, Anthony	Buyer Id - Id de l'acheteur edm024
Telephone No. - N° de téléphone (587) 926-1376 ()	FAX No. - N° de FAX (780) 497-3510
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: Royal Canadian Mounted Police Alberta	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

Amendment 001 has been raised to answer the following question and makes the following changes:

Question 1: Where is the list of equipment and quantity of units per delivery location?

Answer 1: The list of equipment and quantity of units per delivery location is a zip file located under "Attachments" (below the "Solicitation Documents") on the tender notice. Please also remember to indicate which category(ies) you can provide in Annex "C". If no indication is given, the bidder will not be evaluated even if the Microsoft Excel sheet is filled out.

Category A – Cardio

Question 2: Treadmill A3: Would you prefer the standard voltage for Canada 120 volt and 15 amp?

Answer 2: This performance specification has been updated to reflect 120 Volt, 20 Amp with NEMA plug.

Question 3: Treadmill A5: Will you accept a 1% increments for elevation instead of 0.5%?

Answer 3: No. RCMP requires increments in 0.5% increments for physical testing purposes.

Question 4: Dual Action Air Bike A3: Would you accept belt driven?

Answer 4: No. Chain driven is sufficient for RCMP's training purposes.

Question 5: Dual Action Air Bike A8: Would you accept no accessory holders?

Answer 5: No. RCMP requires accessory holders due to spacing.

Question 6: Spinning Cycle C3: Would you accept rear wheel, magnetic resistance spin bike?

Answer 6: This performance specification has been updated to accept a rear flywheel.

Question 7: Spinning Cycle C11: What are stretch pads?

Answer 7: This performance specification has been removed.

Category B – Strength Equipment

Question 8: Functional Trainer F3: Unit must have CAM systems, what is this?

Answer 8: This performance specification has been updated to "Unit must have 2:1 strength ratio".

Question 9: Functional Trainer F6: Would you accept cable 1/8" coated to 3/16" with nylon?

Answer 9: Yes, 1/8" cable coated to 3/16" with nylon is acceptable.

Question 10: Functional Trainer F8: Would you accept two stacks with 200 pounds each instead of 220 pounds?

Answer 10: No. RCMP requires 2 stacks of 220 pounds each for the intended user which means increased resistance availability.

Question 11: Lateral Pulldown and Low Row Combo G2: Would you accept 11-gauge steel and an oval shape tubing design?

Answer 11: This performance specification has been updated to accept 11-gauge steel. Oval shape tubing design is accepted as long as it meets the performance specifications.

Question 12: Lateral Pulldown and Low Row Combo G4: Would you remove this performance specification?

Answer 12: No, this performance specification is required.

Question 13: Lateral Pulldown and Low Row Combo G7: Would you accept cable 1/8" coated to 3/16" with nylon?

Answer 13: Yes, 1/8" cable coated to 3/16" with nylon is acceptable.

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

Question 14: Lateral Pulldown and Low Row Combo G9: Please clarify this performance specification.

Answer 14: The unit must have two individual 200 pounds stacks.

Question 15: Glute Hamstring Developer: Would you accept "x" machine and remove performance specification H4 and H5?

Answer 15: Performance specification H4 and H5 are required. The Glute Hamstring Developer requested is a multi-purpose training piece for variety in programming.

Question 16: Angled Leg Press I2: Would you accept 11-gauge steel and remove the 2x2 inches tubing requirement?

Answer 16: This performance specification has been updated to accept 11-gauge steel. Oval shape tubing design is accepted as long as it meets the performance specifications.

Question 17: Angled Leg Press I6 (please confirm): Please confirm you are asking for a plate loaded 45 degree leg press?

Answer 17: Yes.

Question 18: Multi-use bench J4: There is a cost difference between flat/incline/decline and flat/incline, which one you prefer? It is very worthwhile go for the flat/incline/decline.

Answer 18: This performance specification has been updated.

Question 19: Dumbbell Rack: Please clarify the type of rack you are requesting.

Answer 19: The Dumbbell Rack will need to accommodate Rubber Hex Dumbbells as stated in above category.

Category C – Training Accessories

Question 20: Olympic Bar: 46" is a short bar for biceps, please confirm. If so, please clarify if you require an EZ or straight bar.

Answer 20: Performance specification O1 and O4 has been updated. Straight bar is required.

Please note a number of the performance specification not mentioned in the Questions and Answers above have also changed.

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

On page 15 of 31, under **COMPLIANCE MATRIX – MINIMUM MANDATORY PERFORMANCE SPECIFICATIONS**

DELETE: In its entirety

INSERT:

Requirement:	Manufacturer(s) Offered:	Model Number(s) Offered:
Category A – Cardio		
Treadmill		
Dual Action Air Bike		
Spinning Cycle		
Rowing Ergometer		
Category B – Strength		
Half Rack		
Functional Trainer		
Lateral Pulldown and Low Row Combo (Selectorized Stack)		
Glute Hamstring Developer		
Plate Loaded Angled Leg Press		
Multi-use Bench		
Rubber Hex Dumbbell		
Dumbbell Rack		
Category C – Training Accessories		
Olympic Bumper Plate		
Olympic Plate		
Olympic Bar		
Safety Squat Bar		
Trap Bar / Hex Bar		
Kettle Bell		
Medicine Ball		
Plyometric Box		

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

Item #	Performance Specification	Status (M) Mandatory (D) Desirable*	Performance Specification Met? Indicate either Yes/No	Performance Specification Offered: Bidder <u>should</u> indicate how they meet the performance specification by recording this information in this column	Cross Reference: In this column, Bidders should cross-reference where this performance specification is indicated in their supporting documents.
Category A – Cardio					
A	Treadmill				
1	Unit must be for commercial use	M			
2	Unit's motor must be minimum 3 HP continuous duty AC	M			
3	Electrical must be 120 volt, dedicated 20 amp with NEMA plug	M			
4	Speed must be 0.5 to minimum 12 mph	M			
5	Incline must be 0 to minimum 15% grade in 0.5% increments	M			
6	Running surface must be minimum 20 inches by minimum 60 inches	M			
7	Unit must have a minimum of 7 pre-set programs, in addition to Quick Start mode (for user convenience, lets user begin workout with the push of a single button)	M			
8	Unit must have touch sensors and/or wireless telemetry	M			
9	Unit must have a maximum user weight of a minimum of 350 pounds	M			
10	Unit must display minimum of calories, distance, heart rate, incline, pace, elapsed time, and speed	M			
11	Unit must have emergency stop controls	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

12	Unit must have accessory holders for water bottle, reading material, communication devices and portable music	M			
13	Manufacture warranty must be a minimum, as follows: - 5 years on frame; - 3 years on motor; - 1 year on all parts, including mechanical and electrical components; and - 1 year on labor, including computer display	M			
B	Dual Action Air Bike				
1	Unit must be for commercial use	M			
2	Unit must be self-powered	M			
3	Unit must be chain driven	M			
4	Unit must have sealed cartridge bearings	M			
5	Unit must have dual action moving arms	M			
6	Unit must have a maximum user weight of a minimum of 300 pounds	M			
7	Unit must display minimum of calories, distance, heart rate, resistance, and elapsed time	M			
8	Unit must have accessory holders for water bottle, and reading material	M			
9	Manufacture warranty must be a minimum, as follows: - 5 years on frame; - 2 years on parts; - 1 year on all labor; and - 6 months on wear items	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

C Spinning Cycle					
1	Unit must be for commercial use	M			
2	Unit must include maintenance free belt drive	M			
3	Unit must have rear flywheel	M			
4	Unit must have resistance levels to provide infinite variability throughout mechanical range	M			
5	Unit must have multi-position handlebars with easy to use adjustments	M			
6	Unit must have a forward, backward and vertically moving seat	M			
7	Unit must have transport wheels for easy storage and relocation	M			
8	Unit must have standard toe clip and strap pedals	M			
9	Unit must have leveling feet for stability and floor protection	M			
10	Unit must have a minimum of one bottle cage, holding up to a 1-liter size bottle	M			
11	Unit must have a maximum user weight of a minimum of 300 pounds	M			
12	Manufacture warranty must be a minimum, as follows: - 7 years on frame; - 2 years on parts; - 1 year on all labor; and - 6 months on wear items	M			
D Rowing Ergometer					
1	Unit must be for commercial use	M			
2	Unit must have computer monitor with programmable performance monitor	M			
3	Unit must have flywheel and be chain driven	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

4	Unit must have damper controls to adjust feel of pull	M			
5	Unit must have an aluminum rail with stainless steel track for seat	M			
6	Unit must have a maximum user weight rating of a minimum 300 pounds	M			
7	Unit must have flexible foot rests with adjustments for length and width of shoe	M			
8	Unit must have transport wheels for easy mobility	M			
9	Manufacture warranty must be a minimum, as follows: - 2 years on frame; - 2 years on monitor and moving parts; and - 1 year on all labor, including the computer display	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

Category B – Strength					
E	Half Rack				
1	Unit must be industrial or commercial grade	M			
2	Unit must have frames made with minimum 11-gauge steel, must be powder coated in white, grey, or black color. Must be solid one-piece frame construction comprised of minimum heavy duty 2x2 inches tubing	M			
2.1	Solid one-piece frame construction comprised of heavy duty 3x3 inches tubing is preferred over 2x2 inches tubing	D*			
3	Unit must have 2 inches interval adjustment levels	M			
4	Unit must have safety bars minimum of 17 inches constructed from 2" x 3" 11-gauge steel	M			
5	Unit must have built in plate storage	M			
6	Unit must have minimum 16 adjustment levels	M			
7	Unit must have chin up bar	M			
8	Manufacture warranty must be a minimum, as follows: - 10 years on frame (excluding paint finish); - 2 years on component parts (bearing, spring pins, etc.) - 1 year on all pads, grips and other unspecified parts	M			
F	Functional Trainer				
1	Unit must be industrial or commercial grade	M			
2	Unit must have pulleys are to be minimum fiberglass reinforced nylon fitted with pre-lubricated bearings	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

3	Unit must have 2:1 strength ratio	M			
4	Unit must have molded feet for floor protection	M			
5	Unit must have selectorized stack equipment which must come with graphic instructions on equipment to show proper technique and muscle groups used	M			
6	Unit must have minimum 3/16 inches nylon coated cable	M			
7	Unit must have pull pins must be solid steel and spring loaded	M			
8	Unit must have two, 220 pound weight stacks	M			
9	Unit must have chin up bar	M			
10	Unit must have selectorized pins tethered to weight stack	M			
11	Unit must have instructional placards	M			
12	Manufacture warranty must be a minimum, as follows: - 10 years on frame (excluding paint finish); - 2 years on component parts (bearing, spring pins, etc.) - 1 year on all pads, grips	M			
G	Lateral Pulldown and Low Row Combo (selectorized stack)				
1	Unit must be industrial or commercial grade	M			
2	Unit must have frames made with minimum 11-gauge steel, must be powder coated in white, grey, or black color. Must be solid one-piece frame construction comprised of minimum heavy duty 2x2 inches tubing	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

2.1	Solid one-piece frame construction comprised of heavy duty 3x3 inches tubing is preferred over 2x2 inches tubing	D*			
3	Unit must have pulleys are to be minimum fiberglass reinforced nylon fitted with pre-lubricated bearings	M			
4	Unit must have cam systems to match the relative strength curve	M			
5	Unit must have molded feet for floor protection	M			
6	Unit must have selectorized stack equipment which must come with graphic instructions on equipment to show proper technique and muscle groups used	M			
7	Unit must have minimum 3/16 inches nylon coated cable	M			
8	Unit must have pull pins must be solid steel and spring loaded	M			
9	Unit must have two individual minimum 200 pounds stacks each	M			
10	Unit must have an adjustable thigh pad	M			
11	Unit must have a lateral bar of a maximum of 48 inches in length	M			
12	Unit must have a standard rowing handle with an open U shape, with both handles at about 90 degrees from the U	M			
13	Unit must have selectorized pins tethered to weight stack	M			
14	Unit must have instructional placards	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

15	<p>Manufacture warranty must be a minimum, as follows: - 10 years on frame (excluding paint finish); - 2 years on component parts (bearing, spring pins, etc.) - 1 year on all pads, grips and other unspecified parts</p>	M			
H Glute Hamstring Developer					
1	Unit must be industrial or commercial grade	M			
2	Unit must have molded feet for floor protection	M			
3	Unit must have pull pins must be solid steel and spring loaded	M			
4	Unit must have shin and calf pad	M			
5	Unit must have a fixed thigh pad	M			
6	Unit must have handles with a rubber grip	M			
7	Unit must have adjustable settings to accommodate multiple users	M			
8	<p>Manufacture warranty must be a minimum, as follows: - 10 years on frame (excluding paint finish); - 2 years on component parts (bearing, spring pins, etc.) - 1 year on all pads, grips and other unspecified parts</p>	M			
I Plate Loaded Angled Leg Press					
1	Unit must be industrial or commercial grade	M			
2	Unit must have frames made with minimum 11-gauge steel, must be powder coated in industry standard color, solid one-piece frame construction comprised of minimum heavy duty 2x2 inches tubing	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

2.1	Solid one-piece frame construction comprised of heavy duty 3x3 inches tubing is preferred over 2x2 inches tubing	D*			
3	Unit must have padded/upholstered seats, back rests, arm rests in an industry standard color, extra protected wear guards in high use areas	M			
4	Unit must have seats, leg rests and/or handles all adjust easily	M			
5	Unit must have molded feet for floor protection	M			
6	Unit must have 45 degree incline angle	M			
7	Unit must have linear bearings for smooth action	M			
8	Unit must have adjustable seat back	M			
9	Unit must have oversized foot plate	M			
10	Unit must have oversized bearing that are self-aligning, sealed and run on hardened shafts	M			
11	Unit must have built in plate storage	M			
12	Manufacture warranty must be a minimum, as follows: - 10 years on frame (excluding paint finish); - 2 years on component parts (bearing, spring pins, etc.) - 1 year on all pads, grips and other unspecified parts	M			
J	Multi-use Bench				
1	Unit must be industrial or commercial grade	M			
2	Unit must have molded feet for floor protection	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

3	Unit must be flat /incline /decline	M			
4	Unit must have an adjustable back rest to a minimum of five positions	M			
5	Unit must have pull pins must be solid steel and spring loaded	M			
6	Unit must have minimum 11 gauge steel frame	M			
7	Unit must have electrostatic powder coat finish on the frame	M			
8	Manufacture warranty must be a minimum, as follows: - 10 years on frame (excluding paint finish); - 2 years on component parts (bearing, spring pins, etc.) - 1 year on all pads, grips and other unspecified parts	M			
K	Rubber Hex Dumbbell				
1	Unit must have Secure Dumbbell System (SDS) design construction	M			
2	Unit must have hard fastened components; cannot spin or come loose with a handle width of minimum 5.5 inches	M			
3	Unit must have one-piece solid cast steel head design encased in rubber	M			
4	Unit must have of minimum 6 mm odorless rubber	M			
5	Unit must be in black	M			
6	Manufacture warranty must be a minimum, as follows: - 2 years against breakage	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

L Dumbbell Rack					
1	Unit must have electrostatic, powder coated finish	M			
2	Unit must be minimum 11 gauge, tubular steel frame	M			
3	Unit must have 3 tiers	M			
4	Must be able to accommodate the Rubber Hex Dumbbells as quoted in Rubber Hex Dumbbell above	M			
5	Manufacture warranty must be a minimum, as follows: - 10 years on broken welds and manufacturing defects	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

Category C – Training Accessories					
M Olympic Bumper Plates					
1	Unit must have a diameter of 17.72 inches	M			
2	Unit must have a minimum of 4 inches of rubber between the center hub and the edge with brass inserts	M			
3	All plates must be the same diameter	M			
4	Plates must not exceed 3" in thickness	M			
5	Manufacture warranty must be a minimum, as follows: - 2 years against breakage	M			
N Olympic Plate					
1	Unit must be urethane (IGX-U)	M			
2	Unit must be round plates	M			
3	Unit must have sealed bearings	M			
4	Unit must have Olympic size hole to fit Olympic size bar	M			
5	Unit must have plates clearly marked with specific weight increments	M			
6	Unit must have handle holds or places for fingers to fit for ease of carrying, removing from Olympic bars and safety	M			
7	Manufacture warranty must be a minimum, as follows: - 2 years against breakage	M			
O Olympic Bar					
1	Unit must have true Olympic size bar between 86 to 87 inches in length	M			
2	Unit must have knurled gripping system	M			
3	Unit must have maintenance free bearings	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

4	Bar diameter must be between 28 to 28.5 mm	M			
5	Unit must be a straight bar	M			
6	Must have lifetime manufacture warranty against manufacturing defects	M			
P	Safety Squat Bar				
1	Unit must be 1.5 inches in diameter with a formed solid steel shaft	M			
2	Unit must be 1 inch in diameter with formed solid steel handles	M			
3	Unit must have machined Olympic sleeves	M			
4	Unit must have a fully welded design	M			
5	Unit must have heavy duty vinyl and closed cell foam pads	M			
6	Must have lifetime manufacture warranty against manufacturing defects	M			
Q	Trap Bar / Hex Bar				
1	Unit must be 1.5 inches in diameter with a formed solid steel shaft	M			
2	Unit must be 1 inch in diameter with formed solid steel handles	M			
3	Unit must have machined Olympic sleeves	M			
4	Unit must have a fully welded design	M			
5	Unit must have open-ended frame	M			
6	Bar must have built in deadlift jack	M			
7	Must have lifetime manufacture warranty against manufacturing defects	M			

Solicitation No. - N° de l'invitation
M5000-203943/A
Client Ref. No. - N° de réf. du client
M5000-203943

Amd. No. - N° de la modif.
001
File No. - N° du dossier
EDM-9-42216

Buyer ID - Id de l'acheteur
EDM024
CCC No./N° CCC - FMS No./N° VME

R Kettle Bell					
1	Unit must have solid cast steel construction	M			
2	Must have lifetime manufacture warranty against manufacturing defects	M			
S Medicine Ball					
1	Unit must have durable and cushioned cover	M			
2	Unit must have no bounce	M			
T Plyometric Box					
1	Unit must have slip resistant stepping surface	M			
2	Unit must have wide base for stability	M			
3	Unit must have construction made of high density foam and covered in vinyl	M			
4	The total weight of plyometric box must not exceed 40 pounds	M			
5	Unit must be a 3 in 1 box including 30 inches, 24 inches, and 20 inches in heights	M			

In the Microsoft Excel attachment, under sheet "**Category B**"

DELETE: Angled Leg Press

INSERT: Plate Loaded Angled Leg Press

DELETE: Rubber Dumbbell

INSERT: Rubber Hex Dumbbell

In the Microsoft Excel attachment, under sheet "**Category C**"

DELETE: Hex Bar

INSERT: Trap Bar / Hex Bar

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME AND IN FULL EFFECT.