



**RETURN BIDS TO:**

**RETOURNER LES SOUMISSIONS À:**

Travaux publics et Services gouvernementaux  
Canada  
Place Bonaventure, portail Sud-Oue  
800, rue de La Gauchetière Ouest  
7e étage, suite 7300  
Montréal  
Québec  
H5A 1L6  
FAX pour soumissions: (514) 496-3822

**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**

Travaux publics et Services gouvernementaux Canada  
Place Bonaventure, portail Sud-Oue  
800, rue de La Gauchetière Ouest  
7e étage, suite 7300  
Montréal  
Québec  
H5A 1L6

<b>Title - Sujet</b> Équipement sportif	
<b>Solicitation No. - N° de l'invitation</b> W6509-184321/A	<b>Amendment No. - N° modif.</b> 004
<b>Client Reference No. - N° de référence du client</b> W6509-184321	<b>Date</b> 2019-03-13
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$MTA-825-15194	
<b>File No. - N° de dossier</b> MTA-8-41353 (825)	<b>CCC No./N° CCC - FMS No./N° VME</b>
<b>Solicitation Closes - L'invitation prend fin</b> <b>at - à 02:00 PM</b> <b>on - le 2019-03-18</b>	
<b>F.O.B. - F.A.B.</b> <b>Plant-Usine:</b> <input type="checkbox"/> <b>Destination:</b> <input checked="" type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Austin-Gomez, Cindy	<b>Buyer Id - Id de l'acheteur</b> mta825
<b>Telephone No. - N° de téléphone</b> (438) 995-7477 ( )	<b>FAX No. - N° de FAX</b> (514) 496-3822
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b>	

Instructions: See Herein

Instructions: Voir aux présentes

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

## **CARDIO EQUIPMENT FOR GYM**

Amendment no. 004

This is a solicitation amendment to change Annex A, Requirement and Appendix C, Mandatory Technical Requirement Checklist.

- Delete Annex A, Requirement and Appendice C, Mandatory Technical Requirements Checklist
- Replace by Annex A, Requirement and Appendice C, Mandatory Technical Requirements Checklist as below.

No other changes to the solicitation.

## ANNEX "A"

### REQUIREMENT

#### Background :

In order to ensure and maintain the quality of the training provided for 400 military staff of the Military College as well as the 200 sports centre members using our facilities daily, the equipment must be of commercial quality, i.e, equipment that can withstand up to 16 hours of intensive use per day, seven days a week. The clientele that will use the equipment is heterogeneous: some have severe weight problems or physical disabilities, while others are elite athletes (national and international level). Thus, the equipment must be designed and made to resist to a high level of training. The fitness equipment will be used by individuals or groups under the supervision of a fitness instructor. A certain level uniformity of equipment is therefore required in order to ensure proper synchronicity. Consequently, if the requested quantity is superior to 1, it would be preferable that it comes from one manufacturer only.

#### **Commercial Treadmills:**

##### Mandatory Technical Requirements

- **Commercial or professional quality**
- Digital heart rate monitor and telemetry system
- Multi-language Display (French and English)
- 10 Training programs minimum
- Console display LED or LCD which shows
  - Time
  - Incline
  - Calories
  - Watts and METS
  - Distance
  - Speed
- Motor or Drive System 4HP Minimum
- Running surface width of 55-58 cm and length of 152-155cm
- Power requirements 120 volts (20 AMP)
- Speed range of 0,5 to 14 mph or 0,8 to 23 km/h
- Incline range between 0,5 to 15%
- Emergency stop
- Side Handrails

Quantity: 10

#### **Commercial Spinning bikes:**

##### Mandatory Technical Requirements

- **Commercial or professional quality**
- Rear flywheel of 45lbs max
- Standard pedals with adjustable straps on one side and SPD system on the other;
- Adjustable seat (up, down);
- Adjustable Handle bars (up, down, forward and backward);
- Magnetic resistance;
- Resistance shifter on the handlebars **or to a reachable position to a maximum distance of 12 inches from the handlebars;**
- Computer features: RPM, HR, Time, Distance and resistance.

Quantity: 35

### **Commercial Stairclimber**

#### Mandatory Technical Requirements

- **Commercial or professional quality**
- Digital heart rate monitor and telemetry system
- Self-powered
- Oversized non-slipped footrests
- Multi-language Display (French and English)
- 8 Training programs minimum
- 20 levels of resistance
- Console display LED or LCD which shows
  - Level
  - Time
  - Calories
  - Watts and METS
  - Distance
  - Floors
- Support handlebars
- Bottle holder
- Wheels for transport

Quantity: 4

### **Commercial Climb mills (with real steps)**

#### Mandatory Technical Requirements

- **Commercial or professional quality**
- Digital heart rate monitor and telemetry system
- Power requirements 100v-240v
- Step depth 9inches minimum
- Step height 8 inches minimum
- Multi-language Display (French and English)
- 8 Training programs minimum
- 20 levels of resistance
- Console display LED or LCD which shows

- Level
- Time
- Calories
- Watts and METS
- Distance
- Total steps
- Floor climbed
- Support handlebars
- Bottle holder
- Wheels for transport

Quantity: 2

### **Commercial Elliptical:**

#### **Mandatory Technical Requirements**

- **Commercial or professional quality**
- Digital heart rate monitor and telemetry system
- Self-powered
- Oversized non-slip footrests
- Multi-language Display (French and English)
- 8 Training programs minimum
- 20 levels of resistance
- Console display LED or LCD which shows
  - Time
  - Calories
  - Watts and METS
  - Distance
  - Speed
- Support handlebars
- Wheels for transport
- Bottle holder

Quantity: 5

### **Commercial Upright bike**

#### **Mandatory Technical Requirements**

- **Commercial or professional quality**
- Digital heart rate monitor and telemetry system
- Self-powered
- Multi-language Display (French and English)
- 8 Training programs minimum
- 20 levels of resistance

- Console display LED or LCD which shows
  - Level
  - Time
  - Calories
  - Watts and METS
  - Distance
  - Speed
- Max user weight 400lbs
- Support handlebars
- Wheels for transport
- Bottle holder

Quantity: 2

### **Commercial Recumbent bike**

#### **Mandatory Technical Requirements**

- **Commercial or professional quality**
- Digital heart rate monitor and telemetry system
- Self-powered
- Multi-language Display (French and English)
- 8 Training programs minimum
- 20 levels of resistance
- Console display LED or LCD which shows
  - Level
  - Time
  - Calories
  - Watts and METS
  - Distance
  - Speed
- Max user weight 400lbs
- Support handlebars
- Wheels for transport
- Bottle holder

Quantity: 2

### **Commercial Air bikes**

#### **Mandatory Technical Requirements**

- **Commercial or professional quality**
- Console display LED or LCD which shows
  - RPM
  - Time
  - Calories
  - Watts and METS
  - Distance

- Heart rate
- Steel frame
- 8 Training programs minimum
- 20 levels of resistance
- Max user weight 350lbs
- Adjustable Seat with height/front and back settings
- Steel fan

Quantity: 2

**Mandatory conditions**

The contractor must be able to respond to service calls within 48 hours (not counting weekends and statutory holidays) under the manufacturer's warranty.

**Delivery and Installation**

Each apparatus shall be transported, delivered, installed and started up at the destination so it is ready for use, i.e. in the training facility identified on site by the Designated DND representative.

Appendice "C"

Mandatory Technical Requirements Checklist

Message to Bidders: This checklist is for use only during the bidding period and will not be included in the contract awarded

<i>Mandatory Technical Requirements</i>	<i>Compliant (Yes/No)</i>	<i>Comments</i>
<b>Commercial Stairclimbers/Steppers</b>		
Commercial or professional quality;		
Digital heart rate monitor and telemetry system;		
Self-powered;		
Oversized non-slipped pedals;		
Multi-language Display (French and English);		
8 Training programs minimum;		
20 levels of resistance;		
Console display LED or LCD which shows:		
o Time		
o Calories		
o Watts & METS		
o Steps		
o Floors		
Support handlebars;		
Bottle holder;		
Wheels for transport.		
<b>Commercial Climb mills ((with real steps)</b>		
Commercial or professional quality;		
Digital heart rate monitor and telemetry system;		
Power requirements 100v-240v		
Step depth 9inches minimum		
Step height 8 inches minimum		
Langage d'affichage : français et anglais;		
Multi-language Display (French and English);		
8 Training programs minimum;		
20 levels of resistance;		
Console display LED or LCD which shows:		
o Level		
o Time		
o Calories		
o Watts et METS		
o Steps		
o Floors		
Support handlebars;		
Bottle holder;		
Wheels for transport.		
<b>Commercial Treadmills</b>		
Commercial or professional quality;		
Digital heart rate monitor and telemetry system;		
Multi-language Display (French and English);		
10 Training programs minimum;		
Console display LED or LCD which shows:		
o Time		
o Incline		
o Calories		
o Watts et METS		

o Distance		
o Speed		
Motor or Drive System 4HP Minimum		
Running surface width of 55-58 cm and length of 152-155cm		
Power requirement 120 volts (20 AMP);		
Speed range of 0,5 to 14 mph or 0,8 to 23 km/h;		
Incline range between 0,5 to 15%;		
Emergency stop;		
Side Handrails.		
<b>Commercial Ellipticals</b>		
<b>Commercial or professional quality;</b>		
Digital heart rate monitor and telemetry system;		
Self-powered;		
Oversized non-slipped footrests;		
Multi-language Display (French and English);		
8 Training programs minimum;		
20 levels of resistance;		
Console display LED or LCD which shows:		
o Time		
o Calories		
o Watts & METS		
o Speed		
o Distance		
Support handlebars;		
Bottle holder;		
Wheels for transport.		
<b>Commercial Upright bikes</b>		
<b>Commercial or professional quality;</b>		
Moniteur cardiaque par télémétrie;		
Digital heart rate monitor and telemetry system;		
Self-powered;		
Oversized non-slipped pedals;		
Multi-language Display (French and English);		
8 Training programs minimum;		
20 levels of resistance;		
Console display LED or LCD which shows:		
o Level		
o Time		
o Calories		
o Watts et METS		
o Speed		
o Distance		
Max user weight 400lbs;		
Bottle holder;		
Wheels for transport.		
<b>Commercial Recumbent bikes</b>		
<b>Commercial or professional quality;</b>		
Moniteur cardiaque par télémétrie;		
Moniteur cardiaque par télémétrie;		
Digital heart rate monitor and telemetry system;		
Self-powered;		
Oversized non-slipped pedals;		
Multi-language Display (French and English);		
8 Training programs minimum;		
20 levels of resistance;		

· Console display LED or LCD which shows:		
·   o Level		
·   o Time		
·   o Calories		
·   o Watts et METS		
·   o Speed		
·   o Distance		
· Max user weight 400lbs;		
· Bottle holder;		
· Wheels for transport.		

<b>Commercial Spinning Bikes</b>		
Commercial or professional quality;		
Rear Flywheel 45lbs max;		
Standard pedals with adjustable straps on one side and SPD system on the other;		
Adjustable Handle bars (up, down, forward and backward);		
Adjustable seat (up and down);		
Magnetic resistance;		
Resistance shifter on the handlebars or to a reachable position to a maximum distance of 12 inches from the handlebars;		
Computer features: RPM, HR, Time, Distance and Resistance.		
<b>Commercial Air bikes</b>		
Commercial or professional quality;		
Console display LED or LCD which shows:		
o RPM		
o Time		
o Calories		
o Watts		
o Heart Rate		
o Distance		
Adjustable Seat with height/front and back settings;		
Max user weight 350lbs;		
Steel Frame;		
Steel Fan;		

<b>Commercial Spinning bikes</b>		
: <b>Commercial or professional quality;</b>		
: Rear flywheel to avoid corrosion of the mechanical components of the		
: Standard pedals with adjustable straps on one side and SPD system on		
: Bicycle frame with seat adjustable for horizontal position and height		
: Height-adjustable handlebars		
: Magnetic resistance;		
: Resistance shifter preferably on the handlebars		
: Computer with following features minimum		
o RPM		
o Heart Rate		
o Time		
o Distance		
o Resistance.		