

ENMIENDA No. 2
LICITACION: ITB/2019/8075
Febrero 2019

Los licitantes interesados deben tomar en cuenta las modificaciones al documento para el proceso arriba mencionado, las que deben ser consideradas en la preparación de sus ofertas.

Considerar que las palabras o párrafos **resaltados en rojo** son aquellos que han sido agregados a los requerimientos y los ~~tachados~~ son aquellos que han sido retirados de los requerimientos.

1. Plataforma eSourcing: Pestaña o Tab "General" / "Fecha límite" (presentación de ofertas) ha sido modificada y debe leerse como se indica a continuación:

2019-02-25 20:00 UTC (15 horas – hora Perú)

2. Plataforma eSourcing: Pestaña o Tab "INFORMACIÓN SOBRE EL ANUNCIO" / "DETALLES" / "Alcance de la oferta". Se agrega del Lote 4:

Esta licitación comprende cuatro (4) Lotes:

Lote 1: Albano System

Lote 2: Trailers and Boats Racks

Lote 3: Rowing Boats

Lote 4: Paddles

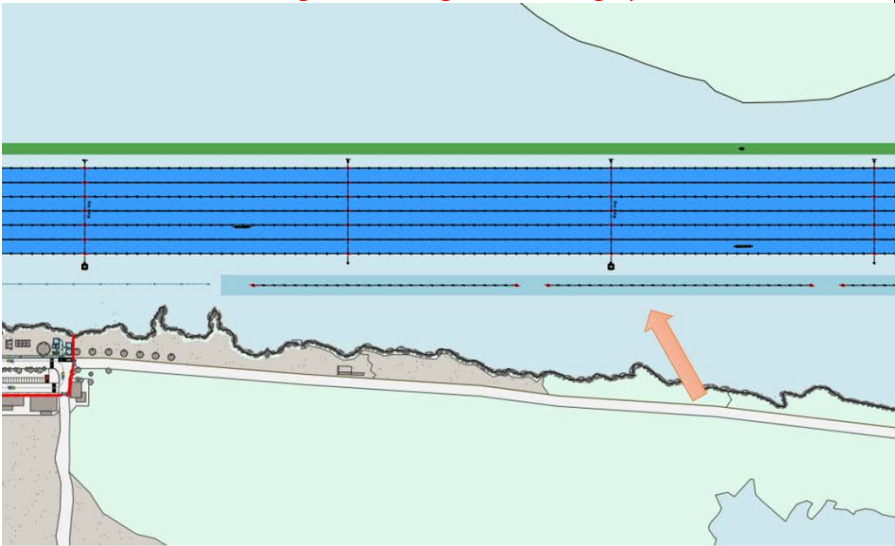
3. Plataforma eSourcing: pestaña o tab "INFORMACIÓN SOBRE EL ANUNCIO" / "DOCUMENTOS" / 02. ITB_Sección_II_Lista de requerimientos, se añade el Lote 4 en el cuadro resumen de requerimientos.
4. Plataforma eSourcing: pestaña o tab "INFORMACIÓN SOBRE EL ANUNCIO" / "DOCUMENTOS" / 03. ITB_Sección_III_Anexos de la oferta, se modifican los siguientes anexos:

- **Anexo C: Formulario de oferta de precios:**
 - Se eliminó el ítem 3.11 Paddles del Lote 3.
 - Se añadió el Lote 4: Paddles.
- **Anexo D: Formulario de oferta técnica:**
 - Se eliminó el ítem 3.11 Paddles del Lote 3.
 - Se añadió el Lote 4: Paddles.

5. Plataforma eSourcing: Pestaña o tab "INFORMACIÓN SOBRE EL ANUNCIO" / "DOCUMENTOS" se modifica el archivo "05. EETT Canotaje y Remo (ENMIENDA 2)", los items que se detallan a continuación:

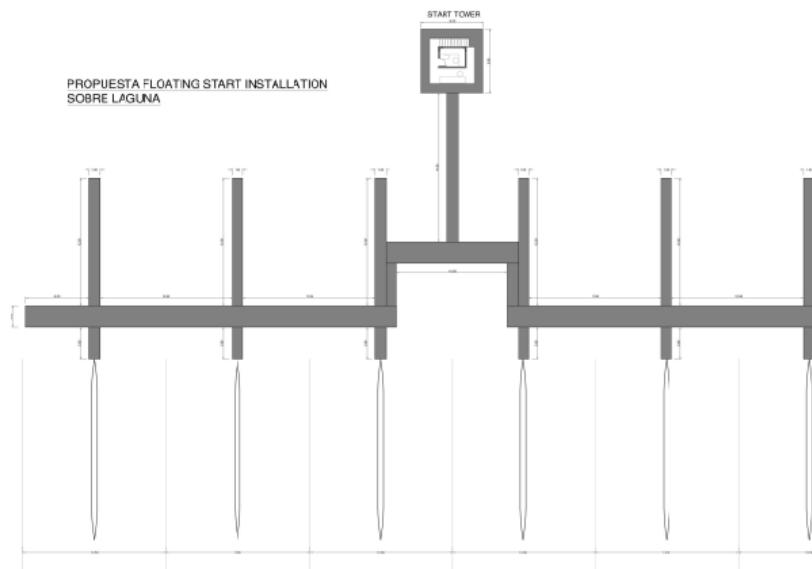
- **Del Lot (1) – Albano System:**

Especificación modificada	Página No.
Rowing mode <ul style="list-style-type: none">- 8 6 buoyed racing lanes of 13.5m wide each one, and 2,000m long each one.- The supplier must include all the equipment require for a correct installation following FISA rules, norms and regulations (Rowing: B.2 The course http://www.worldrowing.com/mm/Document/General/General/11/35/13/FISA_Manual_2010hyperlinked_English.pdf	14

Especificación modificada	Página No.
<p>Note:</p> <ul style="list-style-type: none"> - The supplier must include the installation of 2 1 extra lanes buoyed line of 1,000m 810m long and 12.5m wide for the cooling and the warm warming up areas in Rowing configuration area. This implies 2 rows of buoys next to course starting from the Finish Line 810m row must follow this order: 250m yellow buoyed line - 30m free space - 250m yellow buoyed line – 30m free space – 250m yellow buoyed line (refer fig.4A). <p style="text-align: center;">Fig.4A – Cooling and Warming Up Area</p> 	<p>18</p> <p>18</p>
<p>Automatic Starting Gates</p> <ul style="list-style-type: none"> - The automatic Starting Gates was developed to serve flat-water Canoe-Kayak & Rowing races. The starting apparatus facilitates by the gates designed particularly for the purpose, the accurate positioning of the boats. The athletes slide the nose of their boats into the gate which holds those until the start signal is given. - Prior to the start, the starter can give instructions to the athletes through loud-speaker and gives the start signal by pushing the start button. Instead of a firearm sound, built-in appliances may imitate similar sounds as an alternative. - For Rowing must have 1 and Canoe Sprint we need 2 automatic starting gates system and Canoe Sprint must have 3 automatic starting gates gate system (for 200m, 500m,1000m and 2000m). On the first 3 days of Canoe Sprint competitions will be required to configure the starting gate systems to comply with the Canoe Sprint Competition Schedule daily, and the last day to configure for Rowing Competition Couse. - The supplier must be available to configure the automatic starting gate systems depend on competition requirements (for 200m, 500m,1000m and 2000m). Most of time, it would be at 15:00hrs (subject to change) in competition dates. 	<p>22</p>
<p>Starting Pontoon</p> <ul style="list-style-type: none"> - It must be adjustable to any length of boats to ensure a exact starting for rowing competition. - It must have 6 decks “fingers”, one for each lane. - Must be fixed to the bottom of the lake so it does not move. - Floating material. - Non-Slip at the surface. 	<p>23</p>

- Must be adjusted to the Albano System configuration.

Fig. 17 – Starting Pontoon



Service and Support

Delivery Date: All good must be delivered between ~~1/05/2019~~ **1/06/2019** and ~~30/05/2019~~ **30/06/2019**.

23

Installation / De-installation

- Provision of specialist labour, plant and tools required for installation, commissioning, maintenance and repair.
- Allowance for protection and re-instatement of any damage to venue fixtures, ceilings, floor and wall finishes as a result of the installation, commissioning, maintenance, repair and de-installation process.
- Install all equipment complete and fit for intended use and in accordance with International Federation Rules and Regulations.
- **Include the installation of the concrete bases and all additional structures for the Albano System, Starting Gate Systems and Starting Pontoon (fingers).**

24

• Del Lot (2) – Trailers and Boats Racks:

Especificación modificada	Página No.
Small Boats Racks 2.5 Racks for Single Sculls <ul style="list-style-type: none"> - The distance between the floor to the first arm of the rack should be minimum 35 cm. - The distance between arms should be 55 cm high. - The rack must have minimum three arms per side. - The distance between boats must be minimum 1.30 m (width), in order that oarlock or wing rigger of the each boat have an adequate space and does not bump. - The arm should have a padded protection. - The rack must have the capacity to sustain boats with a length of 8.33 meters and width 29 (+/- 0.05) cm. 	29

Especificación modificada	Página No.
Large Boats Racks 2.8 Racks for Eights <ul style="list-style-type: none"> The distance between the floor to the first arm of the rack should be minimum 35 cm. The distance between arms should be minimum 74 cm high. The rack must have minimum three arms per side, and three arms per boat. The distance between boats must be minimum 1.40 m (width), in order that oarlock or wing rigger of the each boat have an adequate space and does not bump. The arm must have a padded protection. The rack must have the capacity to sustain a boat with a length of 12.8 17 meters, weight 60 kg and width 41 56.2cm. Use Fig. 22 as an example. 	30

6. Plataforma eSourcing: pestaña o tab "INFORMACIÓN SOBRE EL ANUNCIO" / "DOCUMENTOS" / 12. Formulario de oferta de precios editable:
 - Se eliminó el ítem 3.11 del Lote 3.
 - Se añadió el Lote 4.
7. Plataforma eSourcing: pestaña o tab "INFORMACIÓN SOBRE EL ANUNCIO" / "DOCUMENTOS": Han sido publicados los archivos denominados:
 - 02. ITB_Sección_II_Lista de requerimientos (ENMIENDA 2)
 - 03. ITB_Sección_III_Anexos de la oferta (ENMIENDA 2)
 - 05. EETT Canotaje y Remo (ENMIENDA 2.pdf)
 - 12. Formulario de oferta de precios editable (ENMIENDA 2)
 - 13. Enmienda No. 2.PDF, con las modificaciones a los documentos de licitación.

NOTA: Las modificaciones indicadas en esta Enmienda No. 2, han sido aplicadas en los documentos del numeral 7. En ellos se debe entender lo siguiente:

El texto resaltado en amarillo ha sido adicionado o reemplaza a otro eliminado.
El texto tachado ha sido eliminado o sustituido por otro texto.

Tomando en consideración esta enmienda, y aquellas emitidas previamente, el resto del documento de licitación permanece sin cambios.