

Ref :

Date :

التاريخ : ٢٠٢٢ / ٥ / ٣

الرقم : ٢٨٩٠ / ١ / ٧

## السادة المناقصين

الموضوع : ملحق رقم (1) عطاء  
مشروع تصميم وإنشاء وتشغيل  
محطة جديدة لمعالجة المياه في موقع  
سد كفرنجة في عجلون  
رقم YWC-FARA5- WTP-2022  
For forth time

ارفق طيه الملحق رقم (1) للعطاء اعلاه ويعتبر هذا الملحق جزء لا يتجزء من وثائق العطاء للتقيد به والعمل بمضمونه.  
اشارة الى العطاء اعلاه أعلمكم بما يلي :

**Q1-** please Postpone the deadline of submission of bid for three weeks to allow us to ensure that the project will be studied well and submit best proposal.

**Answer 1:** extension the deadline for submission of the bid to 11/5/2023 at 12.00 Pm

**Q2 –** Please confirm if it is possible to submit alternatives of the proposed system and how it will be evaluated.

**Answer 2:** alternatives will be rejected.

الرقم : التاريخ : Date : Ref :

**Q3** - Please confirm that the new electrical transformer will be installed in the same location of the existing transformer.

**Answer 3:** It's the decision of the Electricity company either to upgrade the existing transformer or to install a new one, the location of the new transformer will be determined by the Electricity company.

**Q4-** Please confirm that the supply of electrical transformer is out of the contractor's scope and it is Yarmouk Water Co responsibility.

**Answer 4:** It's the contractor's responsibility, a provisional sum in the bill of quantity (Schedule 2) will be used for this purpose.

**Q5-** Please confirm the exact location of the new intake tunnel and provide site layout.

**Answer 5:** The intake location will be determined after project commencement and will be downstream of the dam body.

**Q6** - Please confirm the length of the ductile pipe DN400, where have noted in the site visit that the distance from the intake to the new WTP is more than 650 meters.

**Answer 6:** The layout of the D400 ductile pipe was shown during the site visit and its length depends on the intake location.

**Q7-** Please confirm the protecting of the catchment area between the two intakes (proposed and modified existing) by construction of concrete tow side and roof with a width of 10 m along the total distance between the two intakes

Where the distance between two intakes is > 150 meters.

**Answer 7:** In the case that the distance between the two intakes is more than 40 m, two separate protections for the existing intake and the proposed intake sites will be constructed by an area of 10m\*10m each..

**Q8** - please provide us with the power rating of the existing intake pumps existing pump station and new pump station to estimate the accurate power consumption per cubic meter.

Ref :

Date :

الرقم : ٢٨٩٠ / ١ / ٧ التاريخ : ٢٠٢٣ / ٥ / ٣

**Answer 8:** As per the tender documents, the existing intake will be reconstructed including pumps, it's the responsibility of the bidder to estimate the energy consumption of all items of the project, and the energy consumption estimation will be used for the evaluation process only, it will not be paid by the bidder (See note included within Schedule 5: Contractor's Electricity Payment during the Operation and Maintenance).

**السؤال رقم (9):** بخصوص اعادة تأهيل مأخذ المحطة القائمة (V-Notch) هل مطلوب توريد وتركيب مضخات جديدة او اعادة تركيب واستخدام المضخات القائمة.

**الجواب رقم (9):** المطلوب توريد وتركيب مضخات جديدة.

**السؤال رقم (10):** بخصوص بلد المنشأ للمواد والمعدات المواد المراد توريدها في العطاء اعلاه، هل يشترط ان تكون المواد والمعدات ذات منشأ امريكي او اوروبي ام انه غير محدد.

**الجواب رقم (8):** لا يشترط بلد المنشأ للمواد المراد تركيبها شريطة مطابقتها للمواصفات الفنية.

واقبلوا الاحترام



مدير عام شركة مياه اليرموك  
المهندس نبيل الزعبي