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MG Podersdorf, Hochwasserschutz Mühlstraße, ABA Rückbau Mühlstraße - Frauenkirchnerstraße, Erd- und Baumeisterarbeiten

Marktgemeinde Podersdorf am See

L-707178-9a28

General information

Type of the contracting body: Contracting Authority

Procedure in the lower threshold

Key data for the publication of contracts awarded.

**Key data for the publication of contracts awarded and framework agreements concluded
(Annex VIII, Section 2, Z1, BVergG 2018)**

- a) This publication communicates the award of service contracts in the field of research and development and is therefore subject to a restriction of the information available
- b) The name of the contracting body which procures the service or has concluded the framework agreement
Marktgemeinde Podersdorf am See
- c) The master number of the contracting entity pursuant to § 6 E-GovG (E-Government Act) and a unique file number of the procurement procedure assigned by the contracting entity (master number - file number)
2897-2897/201
- d) An indication of the jurisdiction of the contracting authority
Burgenland
- e) An indication as to whether the estimated contract value was in the upper or lower threshold range
The estimated contract value was in the lower threshold range
- f) The name of the contractor or the party to the framework agreement
Porr Bau GmbH
- g) The master number of the contractor or the party to the framework agreement pursuant to § 6 E-GovG (if available; not to be specified for natural persons)
34160k
- h) CPV code main part or parts
45230000
- i) CPV code additional part or parts (if any)
- j) The nature of the contract (works, supply or service contract)
Works
- k) The designation of the contract or framework agreement
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- l) Short description of the contract or framework agreement
Hochwasserpumpwerk Ortbeton (Absenkverfahren, Di = 6,00 m Hi = 6,20 m, Tiefe: 7,00 m); ca. 400 m Doppeldruckleitung (PE DN OD 560 und PE DN OD 400); Retentions- & Versickerungsbecken (Aushub 7.000 m³, Damm 530 m³, Auslaufbauwerk Ortbeton, Bruchsteinpflaster 275 m², Versickerung 8.150 m² (Verbindungsleitungen Becken 50 m DN500)); Notüberlauf DN300 (Bohrung ca. 44 m, Künnette 580 m); Grabenausleitung (Befestigung Sohl- und Uferbereich); Zulauf Hochwasserpumpwerk DN 800 ca. 30 m, DN600 ca. 145 m, DN 400 ca. 131 m, DN 300 ca. 352 m; ABA

Rückbau ca. 50 Regenwasser HA (ca. 570 m HA Leitung DN150 und 50 HA Schächte DN400); ca. 20 Straßeneinläufe (ca. 200 m Anschlussleitung DN 150, ca. 20 Einlaufschächte); 25 m Schwerlastrinnen DN500; Böschungsmauern (Abbruch, Aufhöhung, Neubau); Geländekorrektur; ca. 70 m SW Kanal DN 250; 5 Hausanschlüsse (Ortsnetzverdichtung), Bauliche Maßnahmen Ortsgebiet (Pumpwerk Jula); Wiederherstellungsarbeiten Straße und Nebenanlagen

m) Contract value or scope of value of the framework agreement exclusive of value added tax in euro

1735051,62

n) Date of conclusion of contract or framework agreement (DD.MM.YYYY)

08/07/2019

o) In case of non-recurring obligations: envisaged date of performance (DD.MM.YYYY)

24/07/2020

p) In case of non-recurring obligations: envisaged date of performance (DD/MM/YYYY)

q) Designation of the type of procedure

Open procedure

It is a dynamic purchasing system

No

r) An indication as to whether the publication constitutes a notification of the conclusion of a framework agreement

Nein

s) The number of tenders received

1

t) In the upper threshold range: the number of small and medium-sized enterprises (SMEs) as defined in Recommendation 2003/361/EC which have submitted tenders (including SMEs in consortia or bidding consortia).

u) An indication as to whether the contractor, or at least one of the contractors, is an SME

No

Number of contractors which are an SME

0