

II.2.13) Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds yes no

Identification of the project:

SECTION IV: PROCEDURE**IV.2) Administrative information****IV.2.1) Contract award notice concerning this contract**

Notice number in the OJ S: 2017/S 133–271419

SECTION V: AWARD OF CONTRACT/CONCESSION

Contract No: [301704171] Lot No: [] Title: A7 Mühlkreis Autobahn, Bypassbrücken, Hauptbaumaßnahme

V.2) Award of contract/concession

V.2.1) Date of conclusion of the contract/concession award decision: 04/12/2017 (dd/mm/yyyy)

V.2.2) Information about tenders

The contract/concession has been awarded to a group of economic operators yes no

V.2.3) Name and address of the contractor/concessionaire

Official name: Swietelsky Baugesellschaft m.b.H.		National registration number:	
Postal address:			
Town: Wien	NUTS code: AT	Postal code:	Country: Austria
E-mail:		Telephone:	
Internet address:(URL)		Fax:	
The contractor is an SME <input type="radio"/> yes <input checked="" type="radio"/> no			
Official name: Bauunternehmung Granit GmbH		National registration number:	
Postal address:			
Town: Graz	NUTS code: AT	Postal code:	Country: AT
E-mail:		Telephone:	
Internet address:(URL)		Fax:	
The contractor is an SME <input type="radio"/> yes <input checked="" type="radio"/> no (SME – as defined in Commission Recommendation 2003/361/EC)			
V.2.4) Information on value of the contract/lot/concession (at the time of conclusion of the contract; excluding VAT)			
Total value of the procurement: [144.933.868,53]			
Currency: EUR			

SECTION VI: COMPLEMENTARY INFORMATION**VI.3) Additional information**

--

VI.4) Procedures for review**VI.4.1) Review body**

Official name: Bundesverwaltungsgericht

Postal address: Erdbergstraße 192-196

Town: Wien	Postal code:	Country: Austria
E-mail: einlaufstelle@bvwg.gv.at	Telephone:	
Internet-Address:(URL)	Fax:	
VI.4.2) Body responsible for mediation procedures		
Official name:		
Postal address:		
Town:	Postal code:	Country: Austria
E-mail:	Telephone:	
Internet-Address:(URL)	Fax:	
VI.4.3) Review procedure		
Precise information on deadline(s) for review procedures:		
VI.4.4) Service from which information about the review procedure may be obtained		
Official name: Bundesverwaltungsgericht		
Postal address: Erdbergstraße 192-196		
Town: Wien	Postal code:	Country: Austria
E-mail: einlaufstelle@bvwg.gv.at	Telephone:	
Internet-Address:(URL)	Fax:	

VI.5) Date of dispatch of this notice: (dd/mm/yyyy)28/10/2019

SECTION VII: MODIFICATIONS TO THE CONTRACT/CONCESSION

VII.1) Description of the procurement after the modifications

VII.1.1) Main CPV code: 45233100 Supplementary CPV code: [] [] [] [] [] [] [] [] [] []
VII.1.2) Additional CPV code(s): Additional CPV code: [] [] [] [] [] [] [] [] [] [] Supplementary CPV code: [] [] [] [] [] [] [] [] [] []
VII.1.3) Place of performance: NUTS code: AT Main site or place of performance: Linz und Ansfelden
Description of the procurement: (nature and quantity of works, supplies or services) Herstellung Strompfeiler
VII.1.5) Duration of the contract, framework agreement, dynamic purchasing system or concession Duration in months[] or Duration in days: or Start: 08/01/2018 / End: 31/12/2020 Directive 2014/24/EU – In the case of framework agreements, provide justification for any duration exceeding 4 years:
VII.1.6) Information on value of the contract/lot/concession (excluding VAT) Total value of the contract/lot/concession: [1,00] Currency: [EUR]
The contract/concession has been awarded to a group of economic operators <input checked="" type="radio"/> yes <input type="radio"/> no
VII.1.7) Name and address of the contractor/concessionaire
Official name: Swietelsky Baugesellschaft m.b.H. National registration number:
Postal address:

Town: Wien	NUTS code: AT	Postal code:	Country: Austria
E-mail:			Telephone:
Internet address:(URL)			Fax:
The contractor is an SME <input type="radio"/> yes <input checked="" type="radio"/> no			
Official name: Bauunternehmung Granit GmbH			National registration number:
Postal address:			
Town: Graz	NUTS code: AT	Postal code:	Country: AT
E-mail:			Telephone:
Internet address:(URL)			Fax:
The contractor is an SME <input type="radio"/> yes <input checked="" type="radio"/> no (SME – as defined in Commission Recommendation 2003/361/EC)			

VII.2) Information about modifications

<p>VII.2.1) Description of the modifications</p> <p>Nature and extent of the modifications (with indication of possible earlier changes to the contract): Der AN hat dem AG am 28.02.2018 im Zuge einer Besprechung die Probleme bei der der Strompfeilerherstellung für die Bypassbrücken gemäß Amtsentwurf dargelegt und eine alternative Herstellungsvariante vorgestellt. Aufgrund der Initiative seitens AN weicht die Herstellungsvariante der Strompfeiler bei den 2 Bypassbrücken von der ursprünglich angedachten Variante der Ausschreibung ab. Der IST-Bauablauf stellt sich nun wie folgt dar: • Bauablauf Pfeiler Phase 1 o nach Bedarf Voraushub Donausohle o bei Vorhandensein von Rammhindernissen erfolgt ein Materialaustausch o Spundwandelemente einschwimmen und rammen o Montage der Gurte und Spannanker o Teilvorspannung der Spannanker • Bauablauf Pfeiler Phase 2 o abschnittsweise Hinterfüllung der Baugrube o Kolkenschutz einbauen (kann auch in einer späteren Phase erfolgen) o Spannkraft der Spannanker prüfen - erforderlichenfalls Nachspannen • Bauablauf Pfeiler Phase 3 o Herstellung DSV-Körper o Herstellung Bohrpfähle • Bauablauf Pfeiler Phase 4 o Teilaushub Hinterfüllung o Einbau der Aussteifungen • Bauablauf Pfeiler Phase 5 o Aushub Hinterfüllung o Entspannen der Spannanker o Rückbau der Gurtung und der Spannanker o Aushub für Pfeilerschaft o Überbeton Bohrpfähle abschrämen o Unterlagsbeton Pfeiler herstellen • Bauablauf Pfeiler Phase 6 o Pfeilerschaft Bauabschnitt 1 herstellen o nach dem Aushärten Kolkenschutz einbringen o Teilhinterfüllung der Baugrube, alternativ rundum Abstützung jeder Doppelbohle o Rückbau der Aussteifungen • Bauablauf Pfeiler Phase 7 o Pfeilerschaft fertigstellen o Ziehen der Spundwände o Kolkenschutz prüfen und ergänzen Aufgrund der alternativen Herstellungsvariante ergeben sich aufgrund des geänderten Bauablaufes folgende Abweichungen zwischen Bau-SOLL und Bau-IST: • Entfall der Mantelbetonelemente • Längenänderung der Bohrpfähle • Hinzukommende freistehende Baugrubensicherung mittels Spundwände • Änderungen in den Betonierabschnitten • Hinzukommende Aussteifungshorizonte</p>
<p>VII.2.2) Reasons for modification</p> <ul style="list-style-type: none"> <input type="radio"/> Need for additional works, services or supplies by the original contractor/concessionaire (Art. 43(1)(b) of Directive 2014/23/EU, Art. 72(1)(b) of Directive 2014/24/EU, Art. 89(1)(b) of Directive 2014/25/EU) Description of the economic or technical reasons and the inconvenience or duplication of cost preventing a change of contractor: <input type="radio"/> Need for modification brought about by circumstances which a diligent contracting authority/entity could not foresee (Art. 43(1)(c) of Directive 2014/23/EU, Art. 72(1)(c) of Directive 2014/24/EU, Art. 89(1)(c) of Directive 2014/25/EU) Description of the circumstances which rendered the modification necessary and explanation of the unforeseen nature of these circumstances:
<p>VII.2.3) Increase in price</p> <p>Updated total contract value before the modifications (taking into account possible earlier contract modifications and price adaptations and, in the case of Directive 2014/23/EU, average inflation in the Member State concerned)</p> <p>Value excluding VAT: [152.806.123,85] Currency: [EUR]</p> <p>Total contract value after the modifications</p> <p>Value excluding VAT: [152.806.123,85] Currency: [EUR]</p>

It is the contracting authority's/contracting entity's responsibility to ensure compliance with European Union law and any applicable laws.