

Switzerland-Lausanne: Low- and medium-voltage cable
OJ S 36/2019 20/02/2019
Contract notice – utilities
Supplies

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: Alpiq Suisse SA
Postal address: Chemin de Mornex 10
Town: Lausanne
NUTS code: CH0 Schweiz/Suisse/Svizzera
Postal code: 1001
Country: Switzerland
E-mail: gael.micoulet@alpiq.com
Internet address(es):
Main address: <https://www.simap.ch>
Address of the buyer profile: www.alpiq.com

I.3. Communication

Access to the procurement documents is restricted. Further information can be obtained at:
http://www.simap.ch/shabforms/servlet/Search?NOTICE_NR=1061181
Additional information can be obtained from the abovementioned address
Tenders or requests to participate must be submitted to the following address:
Official name: Energie Electrique du Simplon SA, c/o Alpiq Suisse SA
Postal address: Chemin de Mornex 10
Town: Lausanne
Postal code: 1001
Country: Switzerland
E-mail: gael.micoulet@alpiq.com
NUTS code: CH0 Schweiz/Suisse/Svizzera
Internet address(es):
Main address: <https://www.simap.ch>

I.6. Main activity

Electricity

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Hydro Power Plant Tannuwald, Retrofit, Lot 13 Cables

II.1.2. Main CPV code

31321200 Low- and medium-voltage cable

II.1.3. Type of contract

Supplies

II.1.4. Short description

The existing hydroelectric power plant Tannuwald has been commissioned in 1981 with an installed power output of 5 194 kW. The power plant is located at 1 391 m a.s.l. in the canton of Valais (Switzerland). The Fah reservoir (41 000 m³), which is located about 2 790 m upstream the power plant, collects the water at an elevation of 1 758 m.a.s.l. After flowing through the penstock, the water is turbined in 7 pumps operating as turbines. In the frame of the retrofit project Tannuwald, the 7 units will be replaced by 2 identical vertical Pelton groups. The existing 16-kV-cable connection from the Tannuwald power plant to the Sera substation will be replaced by a new one. Between the power plant and the Fah reservoir, a new 16-kV-cable connection is created along the penstock. A new cable connection will be made for the 400-V supply to Alp Cheller from the Fah reservoir.

II.1.5. Estimated total value

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.2. Additional CPV code(s)

31321210 Low-voltage cable, 31321220 Medium-voltage cable, 31340000 Insulated cable accessories, 31343000 Insulated cable joints

II.2.3. Place of performance

NUTS code: CH0 Schweiz/Suisse/Svizzera

Main site or place of performance: C/o EES Kraftwerk Tannuwald. CH — 3907 Gondo/VS.

II.2.4. Description of the procurement

The existing hydroelectric power plant Tannuwald has been commissioned in 1981 with an installed power output of 5 194 kW. The power plant is located at 1 391 m a.s.l. in the canton of Valais (Switzerland). The Fah reservoir (41 000 m³), which is located about 2 790 m upstream the power plant, collects the water at an elevation of 1 758 m.a.s.l. After flowing through the penstock, the water is turbined in 7 pumps operating as turbines. In the frame of the retrofit project Tannuwald, the 7 units will be replaced by 2 identical vertical Pelton groups. The existing 16-kV-cable connection from the Tannuwald power plant to the Sera substation will be replaced by a new one. Between the power plant and the Fah reservoir, a new 16-kV-cable connection is created along the penstock. A new cable connection will be made for the 400-V supply to Alp Cheller from the Fah reservoir.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Start: 01/05/2019 End: 03/07/2020

This contract is subject to renewal: yes

Description of renewals:

See tender documents.

II.2.10. Information about variants

Variants will be accepted: yes

II.2.11. Information about options

Options: yes

Description of options:

See tender documents.

II.2.13. Information about European Union funds

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

II.2.14. Additional information

Section III: Legal, economic, financial and technical information

III.1. Conditions for participation

III.1.2. Economic and financial standing

List and brief description of selection criteria:

See tender documents.

III.1.3. Technical and professional ability

List and brief description of selection criteria:

References: the contractor must provide evidence that he has supplied at least 5 medium and low-voltage cable connexions with similar cable types and sections, test voltages and length in the last 5 years including manufacture, transportation, laying and connecting.

Turnover: the contractor must provide evidence (annual reports) that in the domain of medium and low-voltage cables, he has reached a turnover of at least 2 000 000 CHF per year in the last 3 financial years.

Employees: the contractor must provide evidence that in the last 3 years he had at least 10 permanent employees in the domain of medium and low-voltage cables.

Service and maintenance: the contractor must provide evidence that in case of an incident he is able to support the purchaser with a qualified service technician within 48 hours (except during weekends and public holidays) on site.

Quality system: the contractor is authorized to apply only if he has a quality system certification according to ISO 9001 or equivalent. The proof of equivalence of any similar certification must be made should it be the case.

Section IV: Procedure

IV.1. Description

IV.1.1. Type of procedure

Open procedure

IV.1.3. Information about a framework agreement or a dynamic purchasing system

IV.1.8. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: yes

IV.2. Administrative information

IV.2.2. Time limit for receipt of tenders or requests to participate

Date: 28/03/2019 Local time: 12:00

IV.2.3. Estimated date of dispatch of invitations to tender or to participate to selected candidates

IV.2.4. Languages in which tenders or requests to participate may be submitted

German, French, English

IV.2.6. Minimum time frame during which the tenderer must maintain the tender

Duration in months: 12 (from the date stated for receipt of tender)

IV.2.7. Conditions for opening of tenders

Date: 28/03/2019 Local time: 14:00

Place:

Alpiq Suisse SA., 1001 Lausanne.

Information about authorised persons and opening procedure: Tender opening is not public.

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.3. Additional information

Partial offers are not permitted.

Conditions for countries not party to the WTO agreement: no.

Terms of business: see tender documents.

Negotiations: technical negotiations with clarification discussions remain reserved. There will be no commercial negotiations.

Basic procedural principles: the client only awards public commissions for services in Switzerland to tenderers who comply with job security regulations and the conditions of work for employees, and provide equal payment for men and women.

Procedures for appeal: this publication may be appealed before the "Tribunal Cantonal du Valais" within 10 days from opening. The appeal petition must be submitted in duplicate and contain the application, the grounds of appeal with details of the evidence and the signature of the appellant or his agent. The official copy of the contested documents cited as evidence must be attached. There are no court holidays applicable.

Deadline/remarks: The offers must be provided in 1 closed envelope with the inscription "Tannuwald Hydroelectric Power Plant Tender for lot 13 cables DO NOT OPEN before 28.3.2019, 02:00 PM". The postmark is not authoritative. The risk that the entry will not arrive on time is up to the tenderer. Offers without the requested inscription as well as incomplete offers or offers with modified forms are invalid.

Remarks (desired deadline for questions in written form) Schriftliche Fragen, in Briefform an: IM Maggia Engineering AG, z.H. Bernard Willy, Via Stefano Franscini 5, 6601 Locarno oder per e-mail: bernard.willy@im-maggia.ch, müssen spätestens bis zum genannten Datum eingetroffen sein.

National reference publication: Simap of 15.2.2019, doc. 1061181. Desired deadline for questions in written form: 22.2.2019.

Documents of the invitation to tender are available from 18.2.2019 until 22.2.2019.

Conditions for obtaining the tendering documentation: The special and general conditions and the contract agreement are in German. The tender documents can be obtained for the price of

500 CHF by 22.2.2019 at the latest 17:00 o'clock. Upon receipt of a valid offer, these costs will be refunded.

Costs: 500,00 CHF.

VI.4. Procedures for review

VI.4.1. Review body

Official name: Bundesverwaltungsgericht

Postal address: Postfach

Town: St Gallen

Postal code: 9023

Country: Switzerland

VI.5. Date of dispatch of this notice

15/02/2019