

Irland-Limerick: Arkitekt-, konstruktions-, ingeniør- og inspektionsvirksomhed

OJ S 200/2023 17/10/2023

Udbudsbekendtgørelse

Tjenesteydelser

Retsgrundlag:

Direktiv 2014/24/EU

Del I: Ordregivende myndighed

I.1. Navn og adresser

Officielt navn: SIGA HYDRO LIMITED

Postadresse: Siga Hydro Limited c/o Hourigan Rowsome 3rd Floor Riverfront Howley's Quay
Limerick

By: Limerick

NUTS-kode: IE Éire / Ireland

Postnummer: V94 FY 96

Land: Irland

E-mail: dquinn@sigahydro.com

Telefon: +353 868569634

Fax: +353 61622773

Internetadresse(r):Overordnet internetadresse: <https://www.etenders.gov.ie>Internetadresse for køberprofilen: <https://www.etenders.gov.ie>**I.3. Kommunikation**Udbudsmaterialet er gratis, ubegrænset og fuldt tilgængeligt på: <https://www.etenders.gov.ie>

Yderligere oplysninger fås på den ovennævnte adresse

Bud eller ansøgninger om deltagelse skal sendes elektronisk via: <https://www.etenders.gov.ie>**I.4. Type ordregivende myndighed**

Anden type: Private Company promoting EU Project of Common Interest (PCI)

I.5. Hovedaktivitet

Anden aktivitet: Developer and promoter of Silvermines Hydro PCI 2.29

Del II: Genstand

II.1. Udbuddets omfang**II.1.1. Betegnelse**Engineering Design, and applications for PCI development consent and grid connection (T2.2)
for EU Project of Common Interest (PCI) 2.29 Hydroelectric Power Station, Silvermines (IE),
Tipperary**II.1.2. Hoved-CPV-kode**

71000000 Arkitekt-, konstruktions-, ingeniør- og inspektionsvirksomhed

II.1.3. Kontrakttype

Tjenesteydelser

II.1.4. Kort beskrivelse

Siga Hydro Limited aims to appoint expert consultants in multidisciplinary fields to aid in the advancement and execution of Silvermines PCI. The Tender relates to the Engineering Design and preparation of applications for PCI development consent and grid connection for the EU Project of Common Interest 2.29 Hydroelectric Power Station, Silvermines, Tipperary, Ireland. The PCI is a 360MW pumped closed loop hydro energy storage scheme located at a historic mine site, 1 km south of Silvermines village. Phase 4 of the PCI involves the consenting process, and the main objectives of this Phase are to obtain development consent for the Project of Common Interest and secure a grid connection offer to integrate with the Irish transmission system. Consultant expertise is sought in the fields of design team leadership, environmental, public engagement, engineering design, geology and geotechnics, and grid connection services. There are 6 Lots. Tenderers are invited to Tender for all Lots, a single Lot or any combination of Lots. Lot 1 is Integrated Design Team Lead. Lot 2 is EIAR, NIS and Planning Compliance Services. Lot 3 is Public Participation Consultant Services. Lot 4 is Engineering Hydro Power Plant Design Services. Lot 5 is Geology and Geotechnics Services. Lot 6 is the Grid Connection Process and Supply of Electricity Services.

II.1.5. Anslået samlet værdi

Værdi eksklusive moms: 2 500 000,00 EUR

II.1.6. Oplysninger om delkontrakter

Kontrakten er opdelt i delkontrakter: ja
Der kan afgives bud på alle delaftaler

II.2. Beskrivelse

II.2.1. Betegnelse

Integrated Design Team Leader
Delkontraktnr.: 1

II.2.2. Supplerende CPV-kode(r)

71300000 Ingeniørvirksomhed, 71400000 Byplanlægnings- og landskabsarkitektvirksomhed, 71500000 Tjenesteydelser i forbindelse med byggeri, 71320000 Ingeniørmæssig projektering, 71340000 Integreret ingeniørvirksomhed, 71310000 Rådgivning inden for ingeniørvæsen og byggeri, 71350000 Videnskabelig og teknisk virksomhed i forbindelse med ingeniørarbejder, 71351200 Geologisk og geofysisk rådgivning, 71351210 Geofysisk rådgivningsvirksomhed, 71351220 Geologisk rådgivning

II.2.3. Udførelsessted

NUTS-kode: IE Éire / Ireland
Hovedudførelsessted: Ireland

II.2.4. Beskrivelse af udbuddet

Siga Hydro Limited aims to appoint expert consultants in multidisciplinary fields to aid in the advancement and execution of Silvermines PCI. The Tender relates to the Engineering Design and preparation of applications for PCI development consent and grid connection for the EU Project of Common Interest 2.29 Hydroelectric Power Station, Silvermines, Tipperary, Ireland. The PCI is a 360MW pumped closed loop hydro energy storage scheme located at a historic mine site, 1 km south of Silvermines village. Phase 4 of the PCI involves the consenting process, and the main objectives of this Phase are to obtain development consent for the Project of Common Interest and secure a grid connection offer to integrate with the Irish transmission system. Consultant expertise is sought in the fields of design team leadership,

environmental, public engagement, engineering design, geology and geotechnics, and grid connection services. There are 6 Lots. Tenderers are invited to Tender for all Lots, a single Lot or any combination of Lots. Lot 1 is Integrated Design Team Lead. Lot 2 is EIAR, NIS and Planning Compliance Services. Lot 3 is Public Participation Consultant Services. Lot 4 is Engineering Hydro Power Plant Design Services. Lot 5 is Geology and Geotechnics Services. Lot 6 is the Grid Connection Process and Supply of Electricity Services.

II.2.5. Tildelingskriterier

Prisen er ikke det eneste tildelingskriterium og alle kriterier er udelukkende anført i udbudsdokumenterne

II.2.6. Anslået værdi

II.2.7. Varighed af kontrakten, rammeaftalen eller det dynamiske indkøbssystem

Start: 15/12/2023 Slut: 17/04/2026

Denne kontrakt kan forlænges: nej

II.2.10. Oplysninger om alternative tilbud

Alternative tilbud vil blive taget i betragtning: nej

II.2.11. Oplysninger om optioner

Optioner: nej

II.2.13. Oplysninger om EU-midler

Udbuddet vedrører et EU-finansieret projekt og/eller program: ja

Projektets identifikation: Project name: Hydroelectric Power Station Silvermines - Design and Assessments to PCI Consent Project acronym: 2.29-IE-S-M-22-SM-DADC2022 Call: CEF-E-2022-PCI Topic: CEF-E-2022-PCI-STUDIES Type of action: CEF Project Grants Granting authority: European Climate, Infrastructure and Environment Executive Agency

II.2.14. Yderligere oplysninger

II.2. Beskrivelse

II.2.1. Betegnelse

EIAR, NIS and Planning Compliance Services

Delkontraktnr.: 2

II.2.2. Supplerende CPV-kode(r)

71300000 Ingeniørvirksomhed, 71400000 Byplanlægnings- og landskabsarkitektvirksomhed, 71500000 Tjenesteydelser i forbindelse med byggeri, 71320000 Ingeniørmæssig projektering, 71340000 Integreret ingeniørvirksomhed, 71310000 Rådgivning inden for ingeniørvæsen og byggeri, 71350000 Videnskabelig og teknisk virksomhed i forbindelse med ingeniørarbejder, 71351200 Geologisk og geofysisk rådgivning, 71351210 Geofysisk rådgivningvirksomhed, 71351220 Geologisk rådgivning

II.2.3. Udførelsessted

NUTS-kode: IE Éire / Ireland

Hovedudførelsessted: Ireland

II.2.4. Beskrivelse af udbuddet

Siga Hydro Limited aims to appoint expert consultants in multidisciplinary fields to aid in the advancement and execution of Silvermines PCI. The Tender relates to the Engineering Design and preparation of applications for PCI development consent and grid connection for the EU

Project of Common Interest 2.29 Hydroelectric Power Station, Silvermines, Tipperary, Ireland. The PCI is a 360MW pumped closed loop hydro energy storage scheme located at a historic mine site, 1 km south of Silvermines village. Phase 4 of the PCI involves the consenting process, and the main objectives of this Phase are to obtain development consent for the Project of Common Interest and secure a grid connection offer to integrate with the Irish transmission system. Consultant expertise is sought in the fields of design team leadership, environmental, public engagement, engineering design, geology and geotechnics, and grid connection services. There are 6 Lots. Tenderers are invited to Tender for all Lots, a single Lot or any combination of Lots. Lot 1 is Integrated Design Team Lead. Lot 2 is EIAR, NIS and Planning Compliance Services. Lot 3 is Public Participation Consultant Services. Lot 4 is Engineering Hydro Power Plant Design Services. Lot 5 is Geology and Geotechnics Services. Lot 6 is the Grid Connection Process and Supply of Electricity Services.

II.2.5. Tildelingskriterier

Prisen er ikke det eneste tildelingskriterium og alle kriterier er udelukkende anført i udbudsdokumenterne

II.2.6. Anslået værdi

II.2.7. Varighed af kontrakten, rammeaftalen eller det dynamiske indkøbssystem

Start: 15/12/2023 Slut: 17/04/2026

Denne kontrakt kan forlænges: nej

II.2.10. Oplysninger om alternative tilbud

Alternative tilbud vil blive taget i betragtning: nej

II.2.11. Oplysninger om optioner

Optioner: nej

II.2.13. Oplysninger om EU-midler

Udbuddet vedrører et EU-finansieret projekt og/eller program: ja

Projektets identifikation: Project name: Hydroelectric Power Station Silvermines - Design and Assessments to PCI Consent Project acronym: 2.29-IE-S-M-22-SM-DADC2022 Call: CEF-E-2022-PCI Topic: CEF-E-2022-PCI-STUDIES Type of action: CEF Project Grants Granting authority: European Climate, Infrastructure and Environment Executive Agency

II.2.14. Yderligere oplysninger

II.2. Beskrivelse

II.2.1. Betegnelse

Public Participation Consultant Services

Delkontraktnr.: 3

II.2.2. Supplerende CPV-kode(r)

71300000 Ingeniørvirksomhed, 71400000 Byplanlægnings- og landskabsarkitektvirksomhed, 71500000 Tjenesteydelser i forbindelse med byggeri, 71320000 Ingeniørmæssig projektering, 71340000 Integreret ingeniørvirksomhed, 71310000 Rådgivning inden for ingeniørvæsen og byggeri, 71350000 Videnskabelig og teknisk virksomhed i forbindelse med ingeniørarbejder, 71351200 Geologisk og geofysisk rådgivning, 71351210 Geofysisk rådgivningsvirksomhed, 71351220 Geologisk rådgivning

II.2.3. Udførelsessted

NUTS-kode: IE Éire / Ireland

Hovedudførelsessted: ireland

II.2.4. Beskrivelse af udbuddet

Siga Hydro Limited aims to appoint expert consultants in multidisciplinary fields to aid in the advancement and execution of Silvermines PCI. The Tender relates to the Engineering Design and preparation of applications for PCI development consent and grid connection for the EU Project of Common Interest 2.29 Hydroelectric Power Station, Silvermines, Tipperary, Ireland. The PCI is a 360MW pumped closed loop hydro energy storage scheme located at a historic mine site, 1 km south of Silvermines village. Phase 4 of the PCI involves the consenting process, and the main objectives of this Phase are to obtain development consent for the Project of Common Interest and secure a grid connection offer to integrate with the Irish transmission system. Consultant expertise is sought in the fields of design team leadership, environmental, public engagement, engineering design, geology and geotechnics, and grid connection services. There are 6 Lots. Tenderers are invited to Tender for all Lots, a single Lot or any combination of Lots. Lot 1 is Integrated Design Team Lead. Lot 2 is EIAR, NIS and Planning Compliance Services. Lot 3 is Public Participation Consultant Services. Lot 4 is Engineering Hydro Power Plant Design Services. Lot 5 is Geology and Geotechnics Services. Lot 6 is the Grid Connection Process and Supply of Electricity Services.

II.2.5. Tildelingskriterier

Prisen er ikke det eneste tildelingskriterium og alle kriterier er udelukkende anført i udbudsdokumenterne

II.2.6. Anslået værdi

II.2.7. Varighed af kontrakten, rammeaftalen eller det dynamiske indkøbssystem

Start: 15/12/2023 Slut: 17/04/2026

Denne kontrakt kan forlænges: nej

II.2.10. Oplysninger om alternative tilbud

Alternative tilbud vil blive taget i betragtning: nej

II.2.11. Oplysninger om optioner

Optioner: nej

II.2.13. Oplysninger om EU-midler

Udbuddet vedrører et EU-finansieret projekt og/eller program: ja

Projektets identifikation: Project name: Hydroelectric Power Station Silvermines - Design and Assessments to PCI Consent Project acronym: 2.29-IE-S-M-22-SM-DADC2022 Call: CEF-E-2022-PCI Topic: CEF-E-2022-PCI-STUDIES Type of action: CEF Project Grants Granting authority: European Climate, Infrastructure and Environment Executive Agency

II.2.14. Yderligere oplysninger

II.2. Beskrivelse

II.2.1. Betegnelse

Engineering Hydro Power Plant Design Services

Delkontraktr.: 4

II.2.2. Supplerende CPV-kode(r)

71300000 Ingeniørvirksomhed, 71400000 Byplanlægnings- og landskabsarkitektvirksomhed, 71500000 Tjenesteydelser i forbindelse med byggeri, 71320000 Ingeniørmæssig projektering, 71340000 Integreret ingeniørvirksomhed, 71310000 Rådgivning inden for ingeniørvæsen og

byggeri, 71350000 Videnskabelig og teknisk virksomhed i forbindelse med ingeniørarbejder, 71351200 Geologisk og geofysisk rådgivning, 71351210 Geofysisk rådgivningsvirksomhed, 71351220 Geologisk rådgivning

II.2.3. Udførelsessted

NUTS-kode: IE Éire / Ireland

Hovedudførelsessted: Ireland

II.2.4. Beskrivelse af udbuddet

Siga Hydro Limited aims to appoint expert consultants in multidisciplinary fields to aid in the advancement and execution of Silvermines PCI. The Tender relates to the Engineering Design and preparation of applications for PCI development consent and grid connection for the EU Project of Common Interest 2.29 Hydroelectric Power Station, Silvermines, Tipperary, Ireland. The PCI is a 360MW pumped closed loop hydro energy storage scheme located at a historic mine site, 1 km south of Silvermines village. Phase 4 of the PCI involves the consenting process, and the main objectives of this Phase are to obtain development consent for the Project of Common Interest and secure a grid connection offer to integrate with the Irish transmission system. Consultant expertise is sought in the fields of design team leadership, environmental, public engagement, engineering design, geology and geotechnics, and grid connection services. There are 6 Lots. Tenderers are invited to Tender for all Lots, a single Lot or any combination of Lots. Lot 1 is Integrated Design Team Lead. Lot 2 is EIAR, NIS and Planning Compliance Services. Lot 3 is Public Participation Consultant Services. Lot 4 is Engineering Hydro Power Plant Design Services. Lot 5 is Geology and Geotechnics Services. Lot 6 is the Grid Connection Process and Supply of Electricity Services.

II.2.5. Tildelingskriterier

Prisen er ikke det eneste tildelingskriterium og alle kriterier er udelukkende anført i udbudsdokumenterne

II.2.6. Anslået værdi

II.2.7. Varighed af kontrakten, rammeaftalen eller det dynamiske indkøbssystem

Start: 15/12/2023 Slut: 17/04/2026

Denne kontrakt kan forlænges: nej

II.2.10. Oplysninger om alternative tilbud

Alternative tilbud vil blive taget i betragtning: nej

II.2.11. Oplysninger om optioner

Optioner: nej

II.2.13. Oplysninger om EU-midler

Udbuddet vedrører et EU-finansieret projekt og/eller program: ja

Projektets identifikation: Project name: Hydroelectric Power Station Silvermines - Design and Assessments to PCI Consent Project acronym: 2.29-IE-S-M-22-SM-DADC2022 Call: CEF-E-2022-PCI Topic: CEF-E-2022-PCI-STUDIES Type of action: CEF Project Grants Granting authority: European Climate, Infrastructure and Environment Executive Agency

II.2.14. Yderligere oplysninger

II.2. Beskrivelse

II.2.1. Betegnelse

Geology and Geotechnics

II.2.2. Supplerende CPV-kode(r)

71300000 Ingeniørvirksomhed, 71400000 Byplanlægnings- og landskabsarkitektvirksomhed, 71500000 Tjenesteydelser i forbindelse med byggeri, 71320000 Ingeniørmæssig projektering, 71340000 Integreret ingeniørvirksomhed, 71310000 Rådgivning inden for ingeniørvæsen og byggeri, 71350000 Videnskabelig og teknisk virksomhed i forbindelse med ingeniørarbejder, 71351200 Geologisk og geofysisk rådgivning, 71351210 Geofysisk rådgivningsvirksomhed, 71351220 Geologisk rådgivning

II.2.3. Udførelsessted

NUTS-kode: IE Éire / Ireland

Hovedudførelsessted: Ireland

II.2.4. Beskrivelse af udbuddet

Siga Hydro Limited aims to appoint expert consultants in multidisciplinary fields to aid in the advancement and execution of Silvermines PCI. The Tender relates to the Engineering Design and preparation of applications for PCI development consent and grid connection for the EU Project of Common Interest 2.29 Hydroelectric Power Station, Silvermines, Tipperary, Ireland. The PCI is a 360MW pumped closed loop hydro energy storage scheme located at a historic mine site, 1 km south of Silvermines village. Phase 4 of the PCI involves the consenting process, and the main objectives of this Phase are to obtain development consent for the Project of Common Interest and secure a grid connection offer to integrate with the Irish transmission system. Consultant expertise is sought in the fields of design team leadership, environmental, public engagement, engineering design, geology and geotechnics, and grid connection services. There are 6 Lots. Tenderers are invited to Tender for all Lots, a single Lot or any combination of Lots. Lot 1 is Integrated Design Team Lead. Lot 2 is EIAR, NIS and Planning Compliance Services. Lot 3 is Public Participation Consultant Services. Lot 4 is Engineering Hydro Power Plant Design Services. Lot 5 is Geology and Geotechnics Services. Lot 6 is the Grid Connection Process and Supply of Electricity Services.

II.2.5. Tildelingskriterier

Prisen er ikke det eneste tildelingskriterium og alle kriterier er udelukkende anført i udbudsdokumenterne

II.2.6. Anslået værdi

II.2.7. Varighed af kontrakten, rammeaftalen eller det dynamiske indkøbssystem

Start: 15/12/2023 Slut: 17/04/2026

Denne kontrakt kan forlænges: nej

II.2.10. Oplysninger om alternative tilbud

Alternative tilbud vil blive taget i betragtning: nej

II.2.11. Oplysninger om optioner

Optioner: nej

II.2.13. Oplysninger om EU-midler

Udbuddet vedrører et EU-finansieret projekt og/eller program: ja

Projektets identifikation: Project name: Hydroelectric Power Station Silvermines - Design and Assessments to PCI Consent Project acronym: 2.29-IE-S-M-22-SM-DADC2022 Call: CEF-E-2022-PCI Topic: CEF-E-2022-PCI-STUDIES Type of action: CEF Project Grants Granting authority: European Climate, Infrastructure and Environment Executive Agency

II.2.14. Yderligere oplysninger

II.2. Beskrivelse

II.2.1. Betegnelse

Grid Connection Process and Supply of Electricity Services
Delkontraktnr.: 6

II.2.2. Supplerende CPV-kode(r)

71300000 Ingeniørvirksomhed, 71400000 Byplanlægnings- og landskabsarkitektvirksomhed, 71500000 Tjenesteydelser i forbindelse med byggeri, 71320000 Ingeniørmæssig projektering, 71340000 Integreret ingeniørvirksomhed, 71310000 Rådgivning inden for ingeniørvæsen og byggeri, 71350000 Videnskabelig og teknisk virksomhed i forbindelse med ingeniørarbejder, 71351200 Geologisk og geofysisk rådgivning, 71351210 Geofysisk rådgivningvirksomhed, 71351220 Geologisk rådgivning

II.2.3. Udførelsessted

NUTS-kode: IE Éire / Ireland
Hovedudførelsessted: Ireland

II.2.4. Beskrivelse af udbuddet

Siga Hydro Limited aims to appoint expert consultants in multidisciplinary fields to aid in the advancement and execution of Silvermines PCI. The Tender relates to the Engineering Design and preparation of applications for PCI development consent and grid connection for the EU Project of Common Interest 2.29 Hydroelectric Power Station, Silvermines, Tipperary, Ireland. The PCI is a 360MW pumped closed loop hydro energy storage scheme located at a historic mine site, 1 km south of Silvermines village. Phase 4 of the PCI involves the consenting process, and the main objectives of this Phase are to obtain development consent for the Project of Common Interest and secure a grid connection offer to integrate with the Irish transmission system. Consultant expertise is sought in the fields of design team leadership, environmental, public engagement, engineering design, geology and geotechnics, and grid connection services. There are 6 Lots. Tenderers are invited to Tender for all Lots, a single Lot or any combination of Lots. Lot 1 is Integrated Design Team Lead. Lot 2 is EIAR, NIS and Planning Compliance Services. Lot 3 is Public Participation Consultant Services. Lot 4 is Engineering Hydro Power Plant Design Services. Lot 5 is Geology and Geotechnics Services. Lot 6 is the Grid Connection Process and Supply of Electricity Services.

II.2.5. Tildelingskriterier

Prisen er ikke det eneste tildelingskriterium og alle kriterier er udelukkende anført i udbudsdokumenterne

II.2.6. Anslået værdi

II.2.7. Varighed af kontrakten, rammeaftalen eller det dynamiske indkøbssystem

Start: 15/12/2023 Slut: 17/04/2026
Denne kontrakt kan forlænges: nej

II.2.10. Oplysninger om alternative tilbud

Alternative tilbud vil blive taget i betragtning: nej

II.2.11. Oplysninger om optioner

Optioner: nej

II.2.13.

Oplysninger om EU-midler

Udbuddet vedrører et EU-finansieret projekt og/eller program: ja

Projektets identifikation: Project name: Hydroelectric Power Station Silvermines - Design and Assessments to PCI Consent Project acronym: 2.29-IE-S-M-22-SM-DADC2022 Call: CEF-E-2022-PCI Topic: CEF-E-2022-PCI-STUDIES Type of action: CEF Project Grants Granting authority: European Climate, Infrastructure and Environment Executive Agency

II.2.14. Yderligere oplysninger

Del IV: Procedure

IV.1. Beskrivelse

IV.1.1. Proceduretype

Offentligt udbud

IV.1.3. Oplysninger om rammeaftale eller dynamisk indkøbssystem

IV.1.8. Oplysninger om GPA-aftalen om offentlige udbud

Dette udbud er omfattet af GPA-aftalen: nej

IV.2. Administrative oplysninger

IV.2.2. Frist for modtagelse af bud eller ansøgninger om deltagelse

Dato: 17/11/2023 Tidspunkt: 16:30

IV.2.3. Forventet dato for afsendelse af opfordringer til at afgive bud eller at deltage til udvalgte ansøgere

IV.2.4. Sprog, der må benyttes ved afgivelse af tilbud eller ansøgninger om deltagelse

Engelsk

IV.2.7. Betingelser for åbning af bud

Dato: 17/11/2023 Tidspunkt: 16:30

Del VI: Supplerende oplysninger

VI.1. Oplysninger om gentagelse

Dette er et tilbagevendende offentligt indkøb: nej

VI.3. Yderligere oplysninger

VI.4. Klageprocedurer

VI.4.1. Organ med ansvar for klageprocedurerne

Officielt navn: Procurement Team, Siga Hydro

By: Tippersry

Land: Irland

VI.5. Dato for afsendelse af denne bekendtgørelse

12/10/2023