

Irska-Limerick: Arhitekturne, gradbeniške, inženirske in inšpekcijske storitve

OJ S 200/2023 17/10/2023

Obvestilo o naročilu

Storitve

Pravna podlaga:

Direktiva 2014/24/EU

Oddelek I: Javni naročnik

I.1. Ime in naslovi

Uradno ime: SIGA HYDRO LIMITED

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

Kraj: Limerick

Šifra NUTS: IE Éire / Ireland

Poštna številka: V94 FY 96

Država: Irska

E-naslov: dquinn@sigahydro.com

Telefon: +353 868569634

Telefaks: +353 61622773

Internetni naslovi:

Glavni naslov: <https://www.etenders.gov.ie>

Internetni naslov profila kupca: <https://www.etenders.gov.ie>

I.3. Sporočanje

Razpisna dokumentacija je na voljo brezplačno za neomejen in celovit neposredni dostop na:

<https://www.etenders.gov.ie>

Dodatne informacije lahko dobite na zgoraj navedenem naslovu

Ponudbe ali prijave za sodelovanje je treba poslati elektronsko prek: <https://www.etenders.gov.ie>

I.4. Vrsta javnega naročnika

Druga vrsta: Private Company promoting EU Project of Common Interest (PCI)

I.5. Glavna področja dejavnosti

Druga dejavnost: Developer and promoter of Silvermines Hydro PCI 2.29

Oddelek II: Predmet

II.1. Obseg naročila

II.1.1. Naslov

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. Glavna koda CPV

71000000 Arhitekturne, gradbeniške, inženirske in inšpekcijske storitve

II.1.3.

Vrsta naročila

Storitve

II.1.4. Kratek opis

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. Ocenjena skupna vrednost

Vrednost brez DDV: 2 500 000,00 EUR

II.1.6. Informacije o sklopih

Naročilo je razdeljeno na sklope: da

Ponudbe je treba predložiti za vse sklope

II.2. Opis

II.2.1. Naslov

Integrated Design Team Leader

Št. sklopa: 1

II.2.2. Dodatna(-e) koda(-e) CPV

71300000 Inženirske storitve, 71400000 Storitve urbanističnega planiranja in krajinske arhitekturne storitve, 71500000 Storitve, povezane z gradbeništvom, 71320000 Storitve gradbenega projektiranja, 71340000 Integrirane inženirske storitve, 71310000 Storitve tehničnega in gradbenega svetovanja, 71350000 Znanstvene in tehnične storitve v inženirstvu, 71351200 Storitve geološkega in geofizikalnega svetovanja, 71351210 Storitve geofizikalnega svetovanja, 71351220 Storitve geološkega svetovanja

II.2.3. Kraj izvedbe

Šifra NUTS: IE Éire / Ireland

Glavna lokacija ali kraj izvedbe: Ireland

II.2.4. Opis javnega naročila

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. Merila za izbiro ponudbe

Cena ni edino merilo za oddajo naročila in vsa merila so navedena le v razpisni dokumentaciji

II.2.6. Ocenjena vrednost

II.2.7. Trajanje naročila, okvirnega sporazuma ali dinamičnega nabavnega sistema

Začetek: 15/12/2023 Konec: 17/04/2026

To naročilo je mogoče podaljšati: ne

II.2.10. Informacije o variantah

Variante so dopustne: ne

II.2.11. Informacije o variantah

Variante: ne

II.2.13. Informacije o sredstvih EU

Naročilo se nanaša na projekt in/ali program, ki se financira s sredstvi EU: da
Identifikacijska oznaka projekta: 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. Dodatne informacije

II.2. Opis

II.2.1. Naslov

EIAR, NIS and Planning Compliance Services

Št. sklopa: 2

II.2.2. Dodatna(-e) koda(-e) CPV

71300000 Inženirske storitve, 71400000 Storitve urbanističnega planiranja in krajinske arhitekturne storitve, 71500000 Storitve, povezane z gradbeništvom, 71320000 Storitve gradbenega projektiranja, 71340000 Integrirane inženirske storitve, 71310000 Storitve tehničnega in gradbenega svetovanja, 71350000 Znanstvene in tehnične storitve v inženirstvu, 71351200 Storitve geološkega in geofizikalnega svetovanja, 71351210 Storitve geofizikalnega svetovanja, 71351220 Storitve geološkega svetovanja

II.2.3. Kraj izvedbe

Šifra NUTS: IE Éire / Ireland

Glavna lokacija ali kraj izvedbe: Ireland

II.2.4. Opis javnega naročila

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. Merila za izbiro ponudbe

Cena ni edino merilo za oddajo naročila in vsa merila so navedena le v razpisni dokumentaciji

II.2.6. Ocenjena vrednost

II.2.7. Trajanje naročila, okvirnega sporazuma ali dinamičnega nabavnega sistema

Začetek: 15/12/2023 Konec: 17/04/2026

To naročilo je mogoče podaljšati: ne

II.2.10. Informacije o variantah

Variante so dopustne: ne

II.2.11. Informacije o variantah

Variante: ne

II.2.13. Informacije o sredstvih EU

Naročilo se nanaša na projekt in/ali program, ki se financira s sredstvi EU: da

Identifikacijska oznaka projekta: 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. Dodatne informacije

II.2. Opis

II.2.1. Naslov

Public Participation Consultant Services

Št. sklopa: 3

II.2.2. Dodatna(-e) koda(-e) CPV

71300000 Inženirske storitve, 71400000 Storitve urbanističnega planiranja in krajinske arhitekturne storitve, 71500000 Storitve, povezane z gradbeništvom, 71320000 Storitve gradbenega projektiranja, 71340000 Integrirane inženirske storitve, 71310000 Storitve tehničnega in gradbenega svetovanja, 71350000 Znanstvene in tehnične storitve v inženirstvu, 71351200 Storitve geološkega in geofizikalnega svetovanja, 71351210 Storitve geofizikalnega svetovanja, 71351220 Storitve geološkega svetovanja

II.2.3. Kraj izvedbe

Šifra NUTS: IE Éire / Ireland

Glavna lokacija ali kraj izvedbe: ireland

II.2.4. Opis javnega naročila

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. Merila za izbiro ponudbe

Cena ni edino merilo za oddajo naročila in vsa merila so navedena le v razpisni dokumentaciji

II.2.6. Ocenjena vrednost

II.2.7. Trajanje naročila, okvirnega sporazuma ali dinamičnega nabavnega sistema

Začetek: 15/12/2023 Konec: 17/04/2026

To naročilo je mogoče podaljšati: ne

II.2.10. Informacije o variantah

Variante so dopustne: ne

II.2.11. Informacije o variantah

Variante: ne

II.2.13. Informacije o sredstvih EU

Naročilo se nanaša na projekt in/ali program, ki se financira s sredstvi EU: da
Identifikacijska oznaka projekta: 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. Dodatne informacije

II.2. Opis

II.2.1. Naslov

Engineering Hydro Power Plant Design Services

Št. sklopa: 4

II.2.2. Dodatna(-e) koda(-e) CPV

71300000 Inženirske storitve, 71400000 Storitve urbanističnega planiranja in krajinske arhitekturne storitve, 71500000 Storitve, povezane z gradbeništvom, 71320000 Storitve gradbenega projektiranja, 71340000 Integrirane inženirske storitve, 71310000 Storitve tehničnega in gradbenega svetovanja, 71350000 Znanstvene in tehnične storitve v inženirstvu,

71351200 Storitve geološkega in geofizikalnega svetovanja, 71351210 Storitve geofizikalnega svetovanja, 71351220 Storitve geološkega svetovanja

II.2.3. Kraj izvedbe

Šifra NUTS: IE Éire / Ireland

Glavna lokacija ali kraj izvedbe: Ireland

II.2.4. Opis javnega naročila

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. Merila za izbiro ponudbe

Cena ni edino merilo za oddajo naročila in vsa merila so navedena le v razpisni dokumentaciji

II.2.6. Ocenjena vrednost

II.2.7. Trajanje naročila, okvirnega sporazuma ali dinamičnega nabavnega sistema

Začetek: 15/12/2023 Konec: 17/04/2026

To naročilo je mogoče podaljšati: ne

II.2.10. Informacije o variantah

Variante so dopustne: ne

II.2.11. Informacije o variantah

Variante: ne

II.2.13. Informacije o sredstvih EU

Naročilo se nanaša na projekt in/ali program, ki se financira s sredstvi EU: da
Identifikacijska oznaka projekta: 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. Dodatne informacije

II.2. Opis

II.2.1. Naslov

Geology and Geotechnics

Št. sklopa: 5

II.2.2. Dodatna(-e) koda(-e) CPV

71300000 Inženirske storitve, 71400000 Storitve urbanističnega planiranja in krajinske arhitekturne storitve, 71500000 Storitve, povezane z gradbeništvom, 71320000 Storitve gradbenega projektiranja, 71340000 Integrirane inženirske storitve, 71310000 Storitve tehničnega in gradbenega svetovanja, 71350000 Znanstvene in tehnične storitve v inženirstvu, 71351200 Storitve geološkega in geofizikalnega svetovanja, 71351210 Storitve geofizikalnega svetovanja, 71351220 Storitve geološkega svetovanja

II.2.3. Kraj izvedbe

Šifra NUTS: IE Éire / Ireland

Glavna lokacija ali kraj izvedbe: Ireland

II.2.4. Opis javnega naročila

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. Merila za izbiro ponudbe

Cena ni edino merilo za oddajo naročila in vsa merila so navedena le v razpisni dokumentaciji

II.2.6. Ocenjena vrednost

II.2.7. Trajanje naročila, okvirnega sporazuma ali dinamičnega nabavnega sistema

Začetek: 15/12/2023 Konec: 17/04/2026

To naročilo je mogoče podaljšati: ne

II.2.10. Informacije o variantah

Variante so dopustne: ne

II.2.11. Informacije o variantah

Variante: ne

II.2.13. Informacije o sredstvih EU

Naročilo se nanaša na projekt in/ali program, ki se financira s sredstvi EU: da

Identifikacijska oznaka projekta: 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. Dodatne informacije

II.2. Opis

II.2.1. Naslov

Grid Connection Process and Supply of Electricity Services
Št. sklopa: 6

II.2.2. Dodatna(-e) koda(-e) CPV

71300000 Inženirske storitve, 71400000 Storitve urbanističnega planiranja in krajinske arhitekturne storitve, 71500000 Storitve, povezane z gradbeništvom, 71320000 Storitve gradbenega projektiranja, 71340000 Integrirane inženirske storitve, 71310000 Storitve tehničnega in gradbenega svetovanja, 71350000 Znanstvene in tehnične storitve v inženirstvu, 71351200 Storitve geološkega in geofizikalnega svetovanja, 71351210 Storitve geofizikalnega svetovanja, 71351220 Storitve geološkega svetovanja

II.2.3. Kraj izvedbe

Šifra NUTS: IE Éire / Ireland
Glavna lokacija ali kraj izvedbe: Ireland

II.2.4. Opis javnega naročila

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. Merila za izbiro ponudbe

Cena ni edino merilo za oddajo naročila in vsa merila so navedena le v razpisni dokumentaciji

II.2.6. Ocenjena vrednost

II.2.7. Trajanje naročila, okvirnega sporazuma ali dinamičnega nabavnega sistema

Začetek: 15/12/2023 Konec: 17/04/2026
To naročilo je mogoče podaljšati: ne

II.2.10. Informacije o variantah

Variante so dopustne: ne

II.2.11. Informacije o variantah

Variante: ne

II.2.13. Informacije o sredstvih EU

Naročilo se nanaša na projekt in/ali program, ki se financira s sredstvi EU: da

II.2.14. Dodatne informacije

Oddelek IV: Postopek

IV.1. Opis

IV.1.1. Vrsta postopka

Odprti postopek

IV.1.3. Informacije o okvirnem sporazumu ali dinamičnem nabavnem sistemu

IV.1.8. Informacije o Sporazumu o vladnih naročilih

Naročilo ureja Sporazum o vladnih naročilih: ne

IV.2. Upravne informacije

IV.2.2. Rok za prejem ponudb ali prijav za sodelovanje

Datum: 17/11/2023 Lokalni čas: 16:30

IV.2.3. Predvideni datum pošiljanja povabil k oddaji ponudbe ali sodelovanju izbranim kandidatom

IV.2.4. Jeziki, v katerih se predložijo ponudbe ali prijave za sodelovanje

Angleščina

IV.2.7. Način odpiranja ponudb

Datum: 17/11/2023 Lokalni čas: 16:30

Oddelek VI: Dopolnilne informacije

VI.1. Informacije o ponovitvah naročila

Ponovitev naročila: ne

VI.3. Dodatne informacije

VI.4. Postopki za revizijo

VI.4.1. Organ, pristojen za revizijo

Uradno ime: Procurement Team, Siga Hydro

Kraj: Tippersry

Država: Irska

VI.5. Datum pošiljanja tega obvestila

12/10/2023