

Éire-Limerick: Architectural, construction, engineering and inspection services

OJ S 200/2023 17/10/2023

Fógra conartha

Seirbhísí

Bunús dlí:

Treoir 2014/24/AE

Alt I: Údarás conarthachta

I.1. Ainm agus seoltaí

Ainm oifigiúil: SIGA HYDRO LIMITED

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

Baile: Limerick

Cód NUTS: IE Éire / Ireland

Cód poist: V94 FY 96

Tír: Éire

Ríomhphost: dquinn@sigahydro.com

Guthán: +353 868569634

Facs: +353 61622773

Seoladh/seoltaí idirlín:

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

Seoladh phróifíl an cheannaitheora: <https://www.etenders.gov.ie>

I.3. Cumarsáid

Tá na doiciméid soláthair ar fáil ionas gur féidir rochtain dhíreach lán gan srianadh, saor in aisce a fháil orthu ag: <https://www.etenders.gov.ie>

Is féidir tuilleadh faisnéise a fháil ó an seoladh thuasluaite

Ní mór tairiscintí nó iarratais ar rannpháirtíocht a sheoladh go leictreonach trí: <https://www.etenders.gov.ie>

I.4. An cineál údaráis chonarthachta

Cineál eile: Private Company promoting EU Project of Common Interest (PCI)

I.5. Príomhghníomhaíocht

Gníomhaíocht eile: Developer and promoter of Silvermines Hydro PCI 2.29

Alt II: Cuspóir

II.1. Raon feidhme an tsoláthair

II.1.1. Teideal

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. Príomhchód CPV

71000000 Architectural, construction, engineering and inspection services

II.1.3.

An cineál conartha

Seirbhísí

II.1.4. Cur síos achomair

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. Luach iomlán measta

Luach gan CBL san áireamh: 2 500 000,00 EUR

II.1.6. Faisnéis faoi bhearta

Tá an conradh seo roinnte ina bhearta: tá

Féadfar tairiscintí a chur isteach le haghaidh na nithe a leanas na bearta uile

II.2. Cur síos

II.2.1. Teideal

Integrated Design Team Leader

Uimhir an bhirt: 1

II.2.2. Cód(Cóid) CPV breise

71300000 Engineering services, 71400000 Urban planning and landscape architectural services, 71500000 Construction-related services, 71320000 Engineering design services, 71340000 Integrated engineering services, 71310000 Consultative engineering and construction services, 71350000 Engineering-related scientific and technical services, 71351200 Geological and geophysical consultancy services, 71351210 Geophysical consultancy services, 71351220 Geological consultancy services

II.2.3. Láthair feidhmíochta

Cód NUTS: IE Éire / Ireland

Príomhshuíomh nó príomhláthair na feidhmíochta: Ireland

II.2.4. Cur síos ar an soláthar

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. Critéir dámhachtana

Ní praghas an t-aon critéar dámhachtana agus ní luaitear na critéir uile ach amháin sna doiciméid soláthair

II.2.6. Luach measta

II.2.7. Tréimhse an chonartha, comhaontú creatlaí nó córas dinimiciúil ceannaigh

Ag tosú: 15/12/2023 Deireadh: 17/04/2026

Tá an Conradh seo faoi réir ag athnuachan: níl

II.2.10. Faisnéis faoi mhalairtí

Glacfar le malairtí: níl

II.2.11. Faisnéis faoi roghanna

Roghanna: níl

II.2.13. Faisnéis faoi Chistí an Aontais Eorpaigh

Baineann an soláthar le tionscadal agus/nó clár arna mhaoiniú ag cistí an Aontais Eorpaigh: tá
Tagairt an tionscadail: 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. Faisnéis bhreise

II.2. Cur síos

II.2.1. Teideal

EIAR, NIS and Planning Compliance Services

Uimhir an bhirt: 2

II.2.2. Cód(Cóid) CPV breise

71300000 Engineering services, 71400000 Urban planning and landscape architectural services, 71500000 Construction-related services, 71320000 Engineering design services, 71340000 Integrated engineering services, 71310000 Consultative engineering and construction services, 71350000 Engineering-related scientific and technical services, 71351200 Geological and geophysical consultancy services, 71351210 Geophysical consultancy services, 71351220 Geological consultancy services

II.2.3. Láthair feidhmíochta

Cód NUTS: IE Éire / Ireland

Príomhshuíomh nó príomhláthair na feidhmíochta: Ireland

II.2.4. Cur síos ar an soláthar

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. Critéir dámhachtana

Ní praghas an t-aon critéar dámhachtana agus ní luaitear na critéir uile ach amháin sna doiciméid soláthair

II.2.6. Luach measta

II.2.7. Tréimhse an chonartha, comhaontú creatlaí nó córas dinimiciúil ceannaigh

Ag tosú: 15/12/2023 Deireadh: 17/04/2026

Tá an conradh seo faoi réir ag athnuachan: níl

II.2.10. Faisnéis faoi mhalairtí

Glacfar le malairtí: níl

II.2.11. Faisnéis faoi roghanna

Roghanna: níl

II.2.13. Faisnéis faoi Chistí an Aontais Eorpaigh

Baineann an soláthar le tionscadal agus/nó clár arna mhaoiniú ag cistí an Aontais Eorpaigh: tá
Tagairt an tionscadail: 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. Faisnéis bhreise

II.2. Cur síos

II.2.1. Teideal

Public Participation Consultant Services

Uimhir an bhirt: 3

II.2.2. Cód(Cóid) CPV breise

71300000 Engineering services, 71400000 Urban planning and landscape architectural services, 71500000 Construction-related services, 71320000 Engineering design services, 71340000 Integrated engineering services, 71310000 Consultative engineering and construction services, 71350000 Engineering-related scientific and technical services, 71351200 Geological and geophysical consultancy services, 71351210 Geophysical consultancy services, 71351220 Geological consultancy services

II.2.3. Láthair feidhmíochta

Cód NUTS: IE Éire / Ireland

Príomhshuíomh nó príomhláthair na feidhmíochta: ireland

II.2.4. Cur síos ar an soláthar

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. Critéir dámhachtana

Ní praghas an t-aon critéar dámhachtana agus ní luaitear na critéir uile ach amháin sna doiciméid soláthair

II.2.6. Luach measta

II.2.7. Tréimhse an chonartha, comhaontú creatlaí nó córas dinimiciúil ceannaigh

Ag tosú: 15/12/2023 Deireadh: 17/04/2026

Tá an conradh seo faoi réir ag athnuachan: níl

II.2.10. Faisnéis faoi mhalairtí

Glacfar le malairtí: níl

II.2.11. Faisnéis faoi roghanna

Roghanna: níl

II.2.13. Faisnéis faoi Chistí an Aontais Eorpaigh

Baineann an soláthar le tionscadal agus/nó clár arna mhaoiniú ag cistí an Aontais Eorpaigh: tá
Tagairt an tionscadail: 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. Faisnéis bhreise

II.2. Cur síos

II.2.1. Teideal

Engineering Hydro Power Plant Design Services

Uimhir an bhirt: 4

II.2.2.

Cód(Cóid) CPV breise

71300000 Engineering services, 71400000 Urban planning and landscape architectural services, 71500000 Construction-related services, 71320000 Engineering design services, 71340000 Integrated engineering services, 71310000 Consultative engineering and construction services, 71350000 Engineering-related scientific and technical services, 71351200 Geological and geophysical consultancy services, 71351210 Geophysical consultancy services, 71351220 Geological consultancy services

II.2.3. Láthair feidhmíochta

Cód NUTS: IE Éire / Ireland

Príomhshuíomh nó príomhláthair na feidhmíochta: Ireland

II.2.4. Cur síos ar an soláthar

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. Critéir dámhachtana

Ní praghas an t-aon critéar dámhachtana agus ní luaitear na critéir uile ach amháin sna doiciméid soláthair

II.2.6. Luach measta

II.2.7. Tréimhse an chonartha, comhaontú creatlaí nó córas dinimiciúil ceannaigh

Ag tosú: 15/12/2023 Deireadh: 17/04/2026

Tá an Conradh seo faoi réir ag athnuachan: níl

II.2.10. Faisnéis faoi mhalairtí

Glacfar le malairtí: níl

II.2.11. Faisnéis faoi roghanna

Roghanna: níl

II.2.13. Faisnéis faoi Chistí an Aontais Eorpaigh

Baineann an soláthar le tionscadal agus/nó clár arna mhaoiniú ag cistí an Aontais Eorpaigh: tá
Tagairt an tionscadail: 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. Faisnéis bhreise

II.2. Cur síos

II.2.1. Teideal

Geology and Geotechnics
Uimhir an bhirt: 5

II.2.2. Cód(Cóid) CPV breise

71300000 Engineering services, 71400000 Urban planning and landscape architectural services, 71500000 Construction-related services, 71320000 Engineering design services, 71340000 Integrated engineering services, 71310000 Consultative engineering and construction services, 71350000 Engineering-related scientific and technical services, 71351200 Geological and geophysical consultancy services, 71351210 Geophysical consultancy services, 71351220 Geological consultancy services

II.2.3. Láthair feidhmíochta

Cód NUTS: IE Éire / Ireland
Príomhshuíomh nó príomhláthair na feidhmíochta: Ireland

II.2.4. Cur síos ar an soláthar

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. Critéir dámhachtana

Ní praghas an t-aon critéar dámhachtana agus ní luaitear na critéir uile ach amháin sna doiciméid soláthair

II.2.6. Luach measta

II.2.7. Tréimhse an chonartha, comhaontú creatlaí nó córas dinimiciúil ceannaigh

Ag tosú: 15/12/2023 Deireadh: 17/04/2026
Tá an conradh seo faoi réir ag athnuachan: níl

II.2.10. Faisnéis faoi mhalairtí

Glacfar le malairtí: níl

II.2.11. Faisnéis faoi roghanna

Roghanna: níl

II.2.13. Faisnéis faoi Chistí an Aontais Eorpaigh

Baineann an soláthar le tionscadal agus/nó clár arna mhaoiniú ag cistí an Aontais Eorpaigh: tá

Tagairt an tionscadail: 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. Faisnéis bhreise

II.2. Cur síos

II.2.1. Teideal

Grid Connection Process and Supply of Electricity Services
Uimhir an bhirt: 6

II.2.2. Cód(Cóid) CPV breise

71300000 Engineering services, 71400000 Urban planning and landscape architectural services, 71500000 Construction-related services, 71320000 Engineering design services, 71340000 Integrated engineering services, 71310000 Consultative engineering and construction services, 71350000 Engineering-related scientific and technical services, 71351200 Geological and geophysical consultancy services, 71351210 Geophysical consultancy services, 71351220 Geological consultancy services

II.2.3. Láthair feidhmíochta

Cód NUTS: IE Éire / Ireland

Príomhshuíomh nó príomhláthair na feidhmíochta: Ireland

II.2.4. Cur síos ar an soláthar

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. Critéir dámhachtana

Ní praghas an t-aon critéar dámhachtana agus ní luaitear na critéir uile ach amháin sna doiciméid soláthair

II.2.6. Luach measta

II.2.7. Tréimhse an chonartha, comhaontú creatlaí nó córas dinimiciúil ceannaigh

Ag tosú: 15/12/2023 Deireadh: 17/04/2026

Tá an conradh seo faoi réir ag athnuachan: níl

II.2.10. Faisnéis faoi mhalairtí

Glacfar le malairtí: níl

II.2.11. Faisnéis faoi roghanna

Roghanna: níl

II.2.13. Faisnéis faoi Chistí an Aontais Eorpaigh

Baineann an soláthar le tionscadal agus/nó clár arna mhaoiniú ag cistí an Aontais Eorpaigh: tá Tagairt an tionscadail: 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. Faisnéis bhreise

Alt IV: Nós imeachta

IV.1. Cur síos

IV.1.1. An cineál nós imeachta

Nós imeachta oscailte

IV.1.3. Faisnéis faoi chomhaontú creatlaí nó faoi chóras ceannaigh dinimiciúil

IV.1.8. Faisnéis faoi Chomhaontú Soláthair Rialtais (GPA)

Tá an soláthar cumhdaithe ag an gComhaontas Soláthair Rialtais: níl

IV.2. Faisnéis riaracháin

IV.2.2. Teorainn ama chun tairiscintí nó chun iarratais ar rannpháirtíocht a fháil

Dáta: 17/11/2023 Am áitiúil: 16:30

IV.2.3. Dáta measta maidir le seoladh na gcuirí chun tairisceana nó chun rannpháirtíochta chuig iarrthóirí roghnaithe

IV.2.4. Teangacha inar féidir tairiscintí nó iarratais ar rannpháirtíocht a chur isteach

Béarla

IV.2.7. Coinníollacha maidir le tairiscintí a oscailt

Dáta: 17/11/2023 Am áitiúil: 16:30

Alt VI: Faisnéis chomhlántach

VI.1. Faisnéis faoi ateagmhas

Is soláthar ateagmhasach é seo: níl

VI.3. Faisnéis bhreise

VI.4. Nósanna imeachta athbhreithniúcháin

VI.4.1. Comhlacht athbhreithniúcháin

Ainm oifigiúil: Procurement Team, Siga Hydro

Baile: Tippersry

Tír: Éire

VI.5. Dáta seolta an fhógra seo

12/10/2023

