

Irska-Limerick: Arhitektonske, građevne, tehničke i inspekcije usluge

OJ S 200/2023 17/10/2023

Obavijest o nadmetanju

Usluge

**Pravna osnova:**

Direktiva 2014/24/EU

## Odjeljak I: Javni naručitelj

---

### I.1. Naziv i adrese

Službeni naziv: SIGA HYDRO LIMITED

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

Mjesto: Limerick

NUTS kod: IE Éire / Ireland

Poštanski broj: V94 FY 96

Država: Irska

E-pošta: [dquinn@sigahydro.com](mailto:dquinn@sigahydro.com)

Telefon: +353 868569634

Telefaks: +353 61622773

**Internetska(-e) adresa(-e):**

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

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

### I.3. Komunikacija

Dokumentacija o nabavi dostupna je besplatno i može joj se u potpunosti pristupiti izravno i neograničeno na: <https://www.etenders.gov.ie>

Dodatne informacije dostupne su na prethodno navedenoj adresi

Ponude ili zahtjevi za sudjelovanje moraju se podnijeti elektronički na: <https://www.etenders.gov.ie>

### I.4. Vrsta javnog naručitelja

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

### I.5. Glavna djelatnost

Druga djelatnost: Developer and promoter of Silvermines Hydro PCI 2.29

## Odjeljak II: Predmet

---

### II.1. Opseg nabave

#### II.1.1. Naziv

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 CPV oznaka

71000000 Arhitektonske, građevne, tehničke i inspekcije usluge

#### II.1.3.

## **Vrsta ugovora**

Usluge

### **II.1.4. Kratak 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. Procijenjena ukupna vrijednost**

Vrijednost bez PDV-a: 2 500 000,00 EUR

### **II.1.6. Podaci o grupama**

Ovaj ugovor podijeljen je na grupe: da  
Ponude se mogu podnijeti za sve grupe

## **II.2. Opis**

### **II.2.1. Naziv**

Integrated Design Team Leader  
Grupa br.: 1

### **II.2.2. Dodatne šifre CPV-a**

71300000 Tehničke usluge, 71400000 Usluge urbanističkog planiranja i usluge krajobrazne arhitekture, 71500000 Usluge povezane s građevinarstvom, 71320000 Usluge tehničkog projektiranja, 71340000 Usluge integriranog inženjeringa, 71310000 Savjetodavne tehničke usluge i savjetodavne usluge u građevinarstvu, 71350000 Znanstvene i tehničke usluge u inženjeringu, 71351200 Usluge geološkog i geofizičkog savjetovanja, 71351210 Usluge geofizičkog savjetovanja, 71351220 Usluge geološkog savjetovanja

### **II.2.3. Mjesto izvršenja**

NUTS kod: IE Éire / Ireland  
Glavna lokacija ili mjesto izvršenja: Ireland

### **II.2.4. Opis nabave**

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. Kriteriji za dodjelu**

Cijena nije jedini kriterij za sklapanje ugovora i svi kriteriji su navedeni u dokumentaciji za nabavu

#### **II.2.6. Procijenjena vrijednost**

#### **II.2.7. Trajanje ugovora, okvirnog sporazuma ili dinamičkog sustava nabave**

Početak: 15/12/2023 Završetak: 17/04/2026

Ovaj ugovor podložan je obnavljanju: ne

#### **II.2.10. Podaci o varijantama**

Varijante su dopuštene.: ne

#### **II.2.11. Podaci o opcijama**

Opcije: ne

#### **II.2.13. Podaci o fondovima Europske unije**

Nabava je povezana s projektom i/ili programom koji se financira iz fondova Europske unije: da  
Broj ili uputa na projekt: 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. Dodatni podaci**

##### **II.2. Opis**

##### **II.2.1. Naziv**

EIAR, NIS and Planning Compliance Services

Grupa br.: 2

##### **II.2.2. Dodatne šifre CPV-a**

71300000 Tehničke usluge, 71400000 Usluge urbanističkog planiranja i usluge krajobrazne arhitekture, 71500000 Usluge povezane s građevinarstvom, 71320000 Usluge tehničkog projektiranja, 71340000 Usluge integriranog inženjeringa, 71310000 Savjetodavne tehničke usluge i savjetodavne usluge u građevinarstvu, 71350000 Znanstvene i tehničke usluge u inženjeringu, 71351200 Usluge geološkog i geofizičkog savjetovanja, 71351210 Usluge geofizičkog savjetovanja, 71351220 Usluge geološkog savjetovanja

##### **II.2.3. Mjesto izvršenja**

NUTS kod: IE Éire / Ireland

Glavna lokacija ili mjesto izvršenja: Ireland

##### **II.2.4. Opis nabave**

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. Kriteriji za dodjelu**

Cijena nije jedini kriterij za sklapanje ugovora i svi kriteriji su navedeni u dokumentaciji za nabavu

#### **II.2.6. Procijenjena vrijednost**

#### **II.2.7. Trajanje ugovora, okvirnog sporazuma ili dinamičkog sustava nabave**

Početak: 15/12/2023 Završetak: 17/04/2026

Ovaj ugovor podložan je obnavljanju: ne

#### **II.2.10. Podaci o varijantama**

Varijante su dopuštene.: ne

#### **II.2.11. Podaci o opcijama**

Opcije: ne

#### **II.2.13. Podaci o fondovima Europske unije**

Nabava je povezana s projektom i/ili programom koji se financira iz fondova Europske unije: da  
Broj ili uputa na projekt: 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. Dodatni podaci**

##### **II.2. Opis**

##### **II.2.1. Naziv**

Public Participation Consultant Services

Grupa br.: 3

##### **II.2.2. Dodatne šifre CPV-a**

71300000 Tehničke usluge, 71400000 Usluge urbanističkog planiranja i usluge krajobrazne arhitekture, 71500000 Usluge povezane s građevinarstvom, 71320000 Usluge tehničkog projektiranja, 71340000 Usluge integriranog inženjeringa, 71310000 Savjetodavne tehničke usluge i savjetodavne usluge u građevinarstvu, 71350000 Znanstvene i tehničke usluge u inženjeringu, 71351200 Usluge geološkog i geofizičkog savjetovanja, 71351210 Usluge geofizičkog savjetovanja, 71351220 Usluge geološkog savjetovanja

### **II.2.3. Mjesto izvršenja**

NUTS kod: IE Éire / Ireland

Glavna lokacija ili mjesto izvršenja: ireland

### **II.2.4. Opis nabave**

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. Kriteriji za dodjelu**

Cijena nije jedini kriterij za sklapanje ugovora i svi kriteriji su navedeni u dokumentaciji za nabavu

### **II.2.6. Procijenjena vrijednost**

### **II.2.7. Trajanje ugovora, okvirnog sporazuma ili dinamičkog sustava nabave**

Početak: 15/12/2023 Završetak: 17/04/2026

Ovaj ugovor podložan je obnavljanju: ne

### **II.2.10. Podaci o varijantama**

Varijante su dopuštene.: ne

### **II.2.11. Podaci o opcijama**

Opcije: ne

### **II.2.13. Podaci o fondovima Europske unije**

Nabava je povezana s projektom i/ili programom koji se financira iz fondova Europske unije: da  
Broj ili uputa na projekt: 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. Dodatni podaci**

#### **II.2. Opis**

##### **II.2.1. Naziv**

Engineering Hydro Power Plant Design Services

Grupa br.: 4

##### **II.2.2.**

### **Dodatne šifre CPV-a**

71300000 Tehničke usluge, 71400000 Usluge urbanističkog planiranja i usluge krajobrazne arhitekture, 71500000 Usluge povezane s građevinarstvom, 71320000 Usluge tehničkog projektiranja, 71340000 Usluge integriranog inženjeringa, 71310000 Savjetodavne tehničke usluge i savjetodavne usluge u građevinarstvu, 71350000 Znanstvene i tehničke usluge u inženjeringu, 71351200 Usluge geološkog i geofizičkog savjetovanja, 71351210 Usluge geofizičkog savjetovanja, 71351220 Usluge geološkog savjetovanja

### **II.2.3. Mjesto izvršenja**

NUTS kod: IE Éire / Ireland

Glavna lokacija ili mjesto izvršenja: Ireland

### **II.2.4. Opis nabave**

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. Kriteriji za dodjelu**

Cijena nije jedini kriterij za sklapanje ugovora i svi kriteriji su navedeni u dokumentaciji za nabavu

### **II.2.6. Procijenjena vrijednost**

### **II.2.7. Trajanje ugovora, okvirnog sporazuma ili dinamičkog sustava nabave**

Početak: 15/12/2023 Završetak: 17/04/2026

Ovaj ugovor podložan je obnavljanju: ne

### **II.2.10. Podaci o varijantama**

Varijante su dopuštene.: ne

### **II.2.11. Podaci o opcijama**

Opcije: ne

### **II.2.13. Podaci o fondovima Europske unije**

Nabava je povezana s projektom i/ili programom koji se financira iz fondova Europske unije: da  
Broj ili uputa na projekt: 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. Dodatni podaci**

## **II.2. Opis**

### **II.2.1. Naziv**

Geology and Geotechnics  
Grupa br.: 5

### **II.2.2. Dodatne šifre CPV-a**

71300000 Tehničke usluge, 71400000 Usluge urbanističkog planiranja i usluge krajobrazne arhitekture, 71500000 Usluge povezane s građevinarstvom, 71320000 Usluge tehničkog projektiranja, 71340000 Usluge integriranog inženjeringa, 71310000 Savjetodavne tehničke usluge i savjetodavne usluge u građevinarstvu, 71350000 Znanstvene i tehničke usluge u inženjeringu, 71351200 Usluge geološkog i geofizičkog savjetovanja, 71351210 Usluge geofizičkog savjetovanja, 71351220 Usluge geološkog savjetovanja

### **II.2.3. Mjesto izvršenja**

NUTS kod: IE Éire / Ireland  
Glavna lokacija ili mjesto izvršenja: Ireland

### **II.2.4. Opis nabave**

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. Kriteriji za dodjelu**

Cijena nije jedini kriterij za sklapanje ugovora i svi kriteriji su navedeni u dokumentaciji za nabavu

### **II.2.6. Procijenjena vrijednost**

### **II.2.7. Trajanje ugovora, okvirnog sporazuma ili dinamičkog sustava nabave**

Početak: 15/12/2023 Završetak: 17/04/2026  
Ovaj ugovor podložan je obnavljanju: ne

### **II.2.10. Podaci o varijantama**

Varijante su dopuštene.: ne

### **II.2.11. Podaci o opcijama**

Opcije: ne

### **II.2.13. Podaci o fondovima Europske unije**

Nabava je povezana s projektom i/ili programom koji se financira iz fondova Europske unije: da

Broj ili uputa na projekt: 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. Dodatni podaci**

### **II.2. Opis**

#### **II.2.1. Naziv**

Grid Connection Process and Supply of Electricity Services  
Grupa br.: 6

#### **II.2.2. Dodatne šifre CPV-a**

71300000 Tehničke usluge, 71400000 Usluge urbanističkog planiranja i usluge krajobrazne arhitekture, 71500000 Usluge povezane s građevinarstvom, 71320000 Usluge tehničkog projektiranja, 71340000 Usluge integriranog inženjeringa, 71310000 Savjetodavne tehničke usluge i savjetodavne usluge u građevinarstvu, 71350000 Znanstvene i tehničke usluge u inženjeringu, 71351200 Usluge geološkog i geofizičkog savjetovanja, 71351210 Usluge geofizičkog savjetovanja, 71351220 Usluge geološkog savjetovanja

#### **II.2.3. Mjesto izvršenja**

NUTS kod: IE Éire / Ireland  
Glavna lokacija ili mjesto izvršenja: Ireland

#### **II.2.4. Opis nabave**

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. Kriteriji za dodjelu**

Cijena nije jedini kriterij za sklapanje ugovora i svi kriteriji su navedeni u dokumentaciji za nabavu

#### **II.2.6. Procijenjena vrijednost**

#### **II.2.7. Trajanje ugovora, okvirnog sporazuma ili dinamičkog sustava nabave**

Početak: 15/12/2023 Završetak: 17/04/2026  
Ovaj ugovor podložan je obnavljanju: ne

#### **II.2.10. Podaci o varijantama**

Varijante su dopuštene.: ne

### **II.2.11. Podaci o opcijama**

Opcije: ne

### **II.2.13. Podaci o fondovima Europske unije**

Nabava je povezana s projektom i/ili programom koji se financira iz fondova Europske unije: da  
Broj ili uputa na projekt: 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. Dodatni podaci**

## **Odjeljak IV: Postupak**

---

### **IV.1. Opis**

#### **IV.1.1. Vrsta postupka**

Otvoreni postupak

#### **IV.1.3. Podaci o okvirnom sporazumu ili dinamičkom sustavu nabave**

#### **IV.1.8. Podaci o Sporazumu o javnoj nabavi (GPA)**

Nabava je obuhvaćena Sporazumom o javnoj nabavi: ne

### **IV.2. Administrativni podaci**

#### **IV.2.2. Rok za dostavu ponuda ili zahtjeva za sudjelovanje**

Datum: 17/11/2023 Lokalno vrijeme: 16:30

#### **IV.2.3. Procijenjeni datum slanja poziva na dostavu ponuda ili na sudjelovanje odabranim natjecateljima**

#### **IV.2.4. Jezici na kojima se mogu dostaviti ponude ili zahtjevi za sudjelovanje**

Engleski

#### **IV.2.7. Uvjeti za otvaranje ponuda**

Datum: 17/11/2023 Lokalno vrijeme: 16:30

## **Odjeljak VI: Dopunski podaci**

---

### **VI.1. Podaci o obnavljanjima**

Ova nabava će se ponavljati.: ne

### **VI.3. Dodatni podaci**

### **VI.4. Postupci pravne zaštite**

#### **VI.4.1. Tijelo nadležno za postupak pravne zaštite**

Službeni naziv: Procurement Team, Siga Hydro

Mjesto: Tippersry

Država: Irska

#### **VI.5. Datum slanja ove obavijesti**

12/10/2023

