

NA KÁVE S NCP

Podpora výskumných infraštruktúr v programe Horizont Európa

30. APRÍL 2026



Financovaný
Európskou úniou



PROGRAM
SLOVENSKO

MINISTERSTVO
ŠKOLSTVA, VÝSKUMU,
VÝVOJA A MLÁDEŽE
SLOVENSKEJ REPUBLIKY



NÁRODNÁ
KANCELÁRIA
HORIZONTU

Témy podujatia

Aktuálne a nadchádzajúce výzvy v grantovej schéme Výskumné infraštruktúry

Monika Brečková, Národná kancelária Horizontu, CVTI SR

Možnosti, ako získať prístup k európskym výskumným infraštruktúram

Monika Brečková, Národná kancelária Horizontu, CVTI SR

Aktualizácia Cestovnej mapy výskumných infraštruktúr - SK VI Roadmap 2020 – 2030

Tomáš Michalek, vedúci oddelenia výskumných infraštruktúr MŠM MaV SR



Na káve s NCP

30. apríl 2026

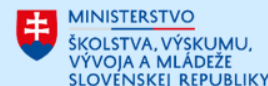
11:00 – 12:00 h



Financovaný
Európskou úniou



PROGRAM
SLOVENSKO



NÁRODNÁ
KANCELÁRIA
HORIZONTU

Výskumné infraštruktúry

Čo patrí pod VI?

- hlavné vedecké vybavenie a súbory nástrojov
- zbierky, archívy a vedecké údaje
- počítačové systémy a komunikačné siete
- iné výskumné a inovačné infraštruktúry dostupné pre externých používateľov



Hlavné ciele grantovej schémy

- lepšie koordinovať rozvoj a využívanie výskumných infraštruktúr
- znížiť fragmentáciu výskumno-inovačného ekosystému a vyhnúť sa zdvojovaniu úsilia
- zaviesť stratégie pre nové, celoeurópske výskumné infraštruktúry



Čo podporuje grantová schéma Výskumné infraštruktúry

NIE

- grant nie je určený na výstavbu VI, na to sú slúžia finančné prostriedky z fondov EÚ, národné zdroje, ...

ÁNO

- rozvíjanie výskumných infraštruktúr v rámci ERA
- podpora nadnárodného prístupu (TNA): „Erasmus for Ris“
- podpora medzinárodnej spolupráce a inovácií a prepojenie so súkromným sektorom (používatelia/dodávatelia)
- podpora prípravnej fázy VI v rámci cestovnej mapy ESFRI
- podpora otvorenej vedy a aktivít EOSC
- zvyšovanie udržateľnosti VI a znižovanie environmentálnej záťaže

Pracovný program/Work Programme

European Commission | EU Funding & Tenders Portal

Home > Guidance & documents > Reference documents

Reference documents

Filters

2021 - 2027

Horizon Europe (HORIZON)

Programme: Horizon Europe (HORIZON)

Grants
This page includes reference documents of the programmes managed on the EU Funding & Tenders portal starting with legal documents and the Commission actions. Please select the programme to see the reference documents.

Procurement
Reference Documents related to tendering opportunities are available directly on the calls for tenders pages. You may search tender opportunities via the

Filter...

Legislation

Work programme & call documents

2021-2022

2023-2025

2025

2026-2027

HE Main Work Programme 2026-2027

HE and Euratom Work Programme on Horizontal Expenditure 2025-2026

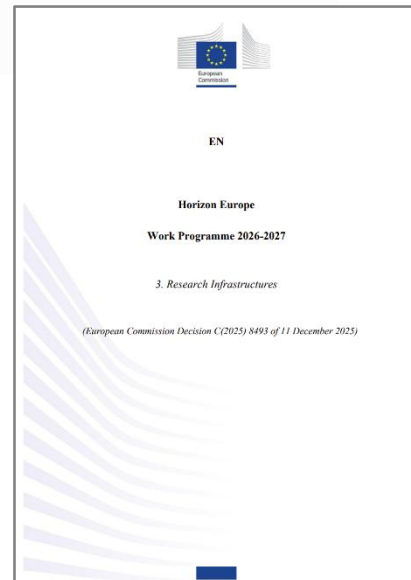
1. General Introduction

2. Marie Skłodowska-Curie Actions

3. Research Infrastructures

4. Health

- základný dokument definujúci výzvy, témy, harmonogram, osobitné podmienky
- **WP 2026 – 2027** zverejnený v decembri 2025
- **22 tém s alokáciou 634,4 mil. €**



- Opis témy/topic – project content
- Opis destinácie – policy content
- FTOP Q&A, topic updates

Pracovný program



Destinácia INFRADEV

Rozvoj, konsolidácia a optimalizácia európskych výskumných infraštruktúr s cieľom udržať si svetové líderstvo

Destinácia INFRAEOSC

Funkčný, otvorený a FAIR ekosystém EOSC/European Open Science Cloud

Destinácia INFRASERV

Služby VI podporujúce výskum v oblasti zdravia, urýchlenie zelenej a digitálnej transformácie a podpora výskumu posúvajúceho hranice poznania

Destinácia INFRATECH

Ďalšia generácia vedeckých prístrojov, nástrojov a metód a pokročilé digitálne riešenia

ESFRI

Európske strategické fórum o výskumných infraštruktúrach

- kľúčová úloha pri tvorbe politik v oblasti výskumných infraštruktúr (VI) v Európe
- pripravuje strategický plán a určuje investičné priority VI na nasledujúce obdobie
- ESFRI white paper, cestovné mapy

[ESFRI roadmap 2021](#)

ESFRI roadmap 2026 [v príprave](#)

[Landscape Analysis 2024](#)

ERIC – konzorcium pre európsku výskumnú infraštruktúru

- špecifická právna forma, ktorá uľahčuje budovanie a prevádzku výskumných infraštruktúr

SK účasť:

PRACE, XFEL, HL-LHC, EMP, EuroBioImaging, ESS ERIC, CLARIN-ERIC, EHRI, ECRIN, eLTER RI, EIRENE RI, DiSSCo,...

Pracovný program 2026 – 2027



Horizon Europe - Work Programme 2026-2027 Research Infrastructures

preparatory action exploring a more integrated and sustainable scheme for access to research infrastructures HORIZON-INFRA-2025-01-DEV-05²³, and the actions supported under topics HORIZON-INFRA-2027-01-SERV-01 and HORIZON-INFRA-2027-01-SERV-02. This collaboration should ensure a common front page to all above actions highlighting the common objectives of EU supported access, the main conditions and requirements, providing preliminary guidance on access opportunities and directing to the single-entry point portal of each pilot of HORIZON-INFRA-2027-SERV-01-01. The collaboration should also promote simplified access pathways, good practices on call conditions, converging access modalities and selection process, and effective governance of the set of projects acting as an access programme with appropriate advisory bodies.

Proposals could consider the inclusion of the European Commission's Joint Research Centre (JRC) research infrastructures in the area of health and food. In that respect, the JRC will consider collaborating with any successful proposal and this collaboration, when relevant, should be established after the proposal is approved.

HORIZON-INFRA-2026-DEV-01-03: Consolidation of the research infrastructure landscape – individual support for evolution, long-term sustainability and emerging needs of pan-European research infrastructures

Call: Research Infrastructures 2026	
Specific conditions	
<i>Expected EU contribution per project</i>	The Commission estimates that an EU contribution of between EUR 3.00 and 4.50 million would allow these outcomes to be addressed appropriately. Nonetheless, this does not preclude submission and selection of a proposal requesting different amounts.
<i>Indicative budget</i>	The total indicative budget for the topic is EUR 9.90 million.
<i>Type of Action</i>	Research and Innovation Actions
<i>Eligibility conditions</i>	The conditions are described in General Annex B. The following exceptions apply: The following additional eligibility criteria apply: Due to the scope of this topic, proposals must include at least one of the ESFRI Landmarks ²⁴ or European Research Infrastructure Consortia (ERICs) ²⁵ as beneficiary. Such beneficiaries, and the research infrastructure(s) that they operate, must be explicitly identified in the

²³ https://cordis.europa.eu/programme/id/HORIZON_HORIZON-INFRA-2025-01-DEV-05

²⁴ See the list of ESFRI 'Landmarks' in the 2021 ESFRI Roadmap on <https://roadmap2021.esfri.eu/>. For ESFRI Landmarks that are not an ERIC or an international European research organisation, the beneficiary must be the legal entity hosting the infrastructure in the lead country (such legal entity is a minimum requirement to become an ESFRI Landmark).

²⁵ [European Research Infrastructure Consortium \(ERIC\) | European Commission \(europa.eu\)](https://www.eric-international.org/)

Horizon Europe - Work Programme 2026-2027 Research Infrastructures

	proposal. For distributed ERIC the ERIC must be the beneficiary.
<i>Legal and financial set-up of the Grant Agreements</i>	The rules are described in General Annex G. The following exceptions apply: Eligible costs will take the form of a lump sum as defined in the Decision of 7 July 2021 authorising the use of lump sum contributions under the Horizon Europe Programme – the Framework Programme for Research and Innovation (2021-2027) – and in actions under the Research and Training Programme of the European Atomic Energy Community (2021-2025) ²⁶ . The funding rate is 80% of the eligible costs.

Expected Outcome: Project results are expected to contribute to several of the following expected outcomes:

- better structured and strengthened European research infrastructure landscape;
- new services available to a wider user community, including participants in other parts of Horizon Europe, allowing to better tackle scientific and societal challenges;
- increased capacity to address EU policy priorities and/or socio-economic challenges;
- reinforced global competitiveness of the European Research Area;
- reduction of environmental (including climate-related) impacts as well as optimisation of resource and energy consumption integrated through the full life cycle of research infrastructures;
- increased long-term sustainability of European research infrastructures.

Scope: This topic targets the consolidation of the EU research infrastructures landscape through the support, together with the countries that are members of the research infrastructures, to the strengthening, long-term sustainability, reorientation or evolution of ESFRI Landmarks²⁷ or European Research Infrastructure Consortia (ERICs)²⁸.

²⁶ This [decision](#) is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link: https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

²⁷ See list of ESFRI Landmarks in the ESFRI RIs PORTFOLIO <https://ri-portfolio.esfri.eu/>

²⁸ See ERIC Landscape – Active European Research Infrastructure Consortia (ERICs) https://research-and-innovation.ec.europa.eu/strategy/strategy-research-and-innovation/our-digital-future/european-research-infrastructure/eric/eric-landscape_en

Projektový návrh

PART A

Application Forms
Proposal ID XXXXXXXX Acronym XXXXXXXX
Application Forms
Please check our [FAQ](#) for help on navigating the form.

Horizon Europe
Application forms (Part A)

Topic:
Type of action:
Type of Model Grant Agreement:
Proposal number:
Proposal acronym:

Table of contents

Section	Title
1	General information
2	Participants
3	Budget
4	Ethics and security
5	Other questions

Application Forms
Proposal ID XXXXXXXX Acronym XXXXXXXX Participant short name: XXXX

Researchers involved in the proposal
Include only the researchers involved in the proposal. (see below definition of 'researcher'). You do not need to include in the table the identity of other persons involved in the proposal who are not researchers.
*Researchers are professionals engaged in the conception or creation of new knowledge. They conduct research and improve or develop concepts, theories, models, techniques instrumentation, software or operational methods. (Frascati Manual 2015)
Include also person in charge of the proposal if a researcher.

Title	First Name	Last Name	Gender	Nationality	E-mail	Career stage ¹	Role of researcher (in the project)	Reference Identifier	Type of identifier
			[Woman/]			[Category A – Top grade researcher/]	[Leading/]		[ORCID/]
			[Man/]			[Category B – Senior researcher/]	[Team member/]		[Researcher ID/]
			[Non-binary/]			[Category C – Recognised researcher/]			[Other - specify/]
						[Category D – First stage researcher/]			

¹ Career stages as defined in Frascati 2015 manual:
Category A – Top grade researcher: the single highest grade/post at which research is normally conducted. Example: 'Full professor' or 'Director of research'.
Category B – Senior researcher: Researchers working in positions not as senior as top position but more senior than newly qualified doctoral graduates (ISCED level 8). Examples: 'associate professor' or 'senior researcher' or 'principal investigator'.
Category C – Recognised researcher: the first grade/post into which a newly qualified doctoral graduate would normally be recruited. Examples: 'assistant professor', 'investigator' or 'post-doctoral fellow'.
Category D – First stage researcher: Either doctoral students at the ISCED level 8 who are engaged as researchers, or researchers working in posts that do not normally require a doctorate degree. Examples: 'PhD students' or 'junior researchers' (without a PhD).

PART B

Excellence

- Objectives and ambition
- Methodology

Impact

- Project's pathways towards impact
- Measures to maximise impact - dissemination, exploitation and communication

Implementation

- Work plan and resources
- Capacity of participants and consortium as a whole

Vzory formulárov:

- [Standard Application Form \(HE RIA, IA\) verzia 10.0 z 22.1.2026](#)
- [Standard Application Form \(CSA\) verzia 12.0 z 22.1.2026](#)

Predkladanie žiadostí:

- [EU Funding and Tenders Portal](#)

Špecifiká výziev

V niektorých výzvach:

- musí byť súčasťou konzorcia **ESFRI infraštruktúra/ERIC**
- sú výnimočne **oprávnené získať financovanie aj krajiny** ako napr. USA, Austrália, Japonsko...
- **štandardne 100 % financovanie** oprávnených výdavkov, výnimka: pri **niektorých témach** typu projektu **RIA** sa môže požadovať **spolufinancovanie** (20 % pri témach HORIZON-INFRA-2026-DEV-01-03, HORIZON-INFRA-2027-DEV-01-03)
- pri výzvach INFRASERV **zvýšený limit projektového návrhu na 100 strán** (požiadavka na popis VI, zoznam poskytovaných služieb a pod.)
- pri viacerých témach **zadefinované TRL** na začiatku a na konci projektu
- pri INFRASERV témach prevažne tvorí súčasť projektov **kaskádové financovanie tretích strán**
- pri mnohých témach financovanie projektov formou **lump sum**



Harmonogram výziev



	2026	2027
Otvorenie výziev	10. marec 2026	9. marec 2027
Uzávierka výziev	16. jún 2026	15. jún 2027

Výzvy 2026

Destination INFRADEV 2026

Consolidation and evolution of the European Research Infrastructure landscape



TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
<u>HORIZON-INFRA-2026-DEV-01-01</u>: Research infrastructure concept development including major upgrades or extensions of existing infrastructures	RIA	10 mil. €	2 – 3 mil. €
<u>HORIZON-INFRA-2026-DEV-01-02</u>: Consolidation of the RI landscape – pilots for strategic coordination, synergies and simplified access pathways, by large thematic clusters of pan-European research infrastructures	RIA	40 mil. €	4 – 8 mil. €
<u>HORIZON-INFRA-2026-DEV-01-03</u>: Consolidation of the research infrastructure landscape – individual support for evolution, long-term sustainability and emerging needs of pan-European research infrastructures	RIA	9,9 mil. €	3 – 4,5 mil. €
<u>HORIZON-INFRA-2026-DEV-01-04</u>: Strengthening the human capital managing research infrastructures, including in international context	CSA	2 mil. €	2 mil. €
<u>HORIZON-INFRA-2026-DEV-01-05</u>: Research infrastructures as accelerators of the integration of Ukraine in the European Research Area	RIA	8 mil. €	8 mil. €
<u>HORIZON-INFRA-2026-DEV-01-06</u>: Strengthening the international dimension of ESFRI and/or ERIC research infrastructures	CSA	8 mil. €	1 – 1,5 mil. €
<u>HORIZON-INFRA-2026-DEV-01-07</u>: Risk management, mitigation and contingency for ESFRI/ERIC and other world-class research infrastructures	RIA	10 mil. €	1 – 4 mil. €

Destination INFRAEOSC 2026

Enabling an operational, open and FAIR EOSC ecosystem



TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
<u>HORIZON-INFRA-2026-01-EOSC-01</u>: Uptake of FAIR data management practices and of EOSC by research communities and research infrastructures (EOSC Partnership)	RIA	40 mil. €	40 mil. €
<u>HORIZON-INFRA-2026-01-EOSC-02</u>: Trusted frameworks for secure and efficient data sharing in EOSC (EOSC Partnership)	CSA	10 mil. €	3 – 5 mil. €

Destination INFRA SERV 2026

Research infrastructures services to support a healthier future, a global climate and energy vision, a circular and resilient economy, and to advance frontier knowledge

TOPICS	Typ projektu	Rozpočet na tému	na Rozpočet na projekt
<u>HORIZON-INFRA-2026-SERV-01-01</u>: Implementing digital services to empower neuroscience research for health and brain inspired technology via EBRAINS	RIA	32 mil. €	32 mil. €

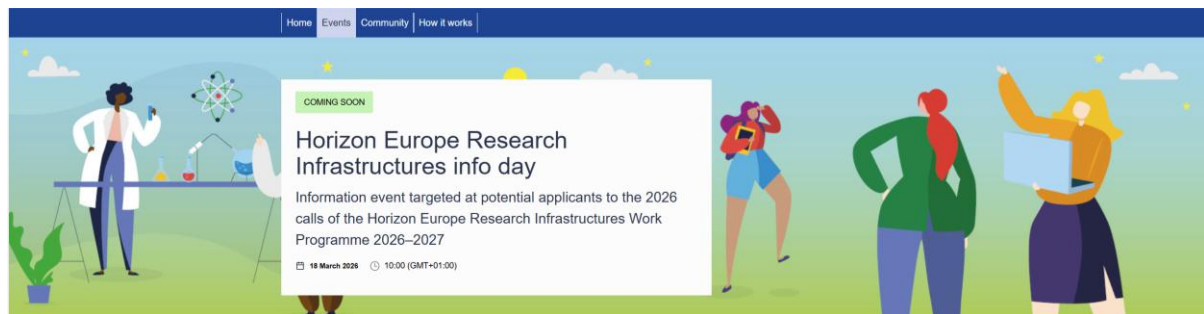
Destination INFRATECH 2026

Next generation of scientific instrumentation, tools, methods, and advanced digital solutions of research infrastructures and fostering innovation and co-creation with industry



TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
<u>HORIZON-INFRA-2026-TECH-01-01</u>: R&D for the next generation of scientific instrumentation, tools, methods, digitalisation and solutions for research infrastructure upgrades	RIA	110 mil. €	5 – 10 mil. €
<u>HORIZON-INFRA-2026-TECH-01-02</u>: Digital twins and/or their major components for environment, climate and security	RIA	15 mil. €	5 – 7,5 mil. €

Podujatia k výzvam 2026



Infodeň EK

- záznam z infodňa na [stránke podujatia](#)
- písomne spracované [Q & A k výzvam 2026](#)

Proposal Check Event

1. – 4. 6. 2026

- pripomienkovanie projektových návrhov skúsenými expertmi
- určené pre žiadateľov v pozícii koordinátora
- [registrácia](#) otvorená do **10. mája 2026**

[Bližšie informácie](#)

Save the Date
ONLINE EVENT
1-4 June 2026

PROPOSAL CHECK EVENT
FOR HORIZON EUROPE RESEARCH INFRASTRUCTURES TOPICS

RICH EUROPE IS ORGANIZING A FULL PROPOSAL CHECK EVENT FOR THE HORIZON EUROPE RESEARCH INFRASTRUCTURES' 2026 CALLS. THE EVENT IS AN OPPORTUNITY FOR THE PROPOSERS TO HAVE THEIR PROPOSALS CHECKED BY EXPERIENCED HORIZON EVALUATORS.

RECEIVE IN-DEPTH FEEDBACK FROM EXPERIENCED EVALUATORS ON YOUR PROPOSAL

INCREASE THE QUALITY OF YOUR PROJECT AND YOUR CHANCES

ALL PARTICIPANTS WILL HAVE SIGNED A DECLARATION OF CONFIDENTIALITY

CONTACT THE ORGANIZER
ING. MGR. LUCIE STEWART,
stewart@tc.cz



Výzvy 2027

Destination INFRADEV 2027

Consolidation and evolution of the European Research Infrastructure landscape



TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
<u>HORIZON-INFRA-2027-DEV-01-01</u>: Preparatory phase of new ESFRI research infrastructure projects	CSA	30 mil. €	1,5 – 3,5 mil. €
<u>HORIZON-INFRA-2027-DEV-01-02</u>: Consolidation of the research infrastructure landscape – development of complementarities, synergies and/or integration between a set of pan-European research infrastructures	RIA	20 mil. €	2 – 5 mil. €
<u>HORIZON-INFRA-2027-DEV-01-03</u>: Consolidation of the research infrastructure landscape – individual support for evolution, long-term sustainability and emerging needs of pan-European research infrastructures	RIA	29,5 mil. €	3 – 4,5 mil. €

Destination INFRAEOSC 2027

Enabling an operational, open and FAIR EOSC ecosystem



TOPICS

	Typ projektu	Rozpočet na tému	Rozpočet na projekt
<u>HORIZON-INFRA-2027-01-EOSC-01</u> : Expanding and deepening the EOSC Federation (EOSC Partnership)	COFUND	40 mil. €	40 mil. €
<u>HORIZON-INFRA-2027-01-EOSC-02</u> : Strengthening the potential of the EOSC for knowledge valorisation and industry-academia collaboration (EOSC Partnership)	CSA	8 mil. €	2,5 – 4 mil. €

Destination INFRATECH 2027

Next generation of scientific instrumentation, tools, methods, and advanced digital solutions of research infrastructures and fostering innovation and co-creation with industry

TOPICS

	Typ projektu	Rozpočet na tému	Rozpočet na projekt
<u>HORIZON-INFRA-2027-TECH-01-01</u> : Testing and optimising models of co-creation of advanced research infrastructure technologies	RIA	30 mil. €	10 – 15 mil. €
<u>HORIZON-INFRA-2027-TECH-01-02</u> : Pioneering Destination Earth for a Sustainable Future: Large-Scale Pilots and Demonstrators	RIA	30 mil. €	7 – 12 mil. €

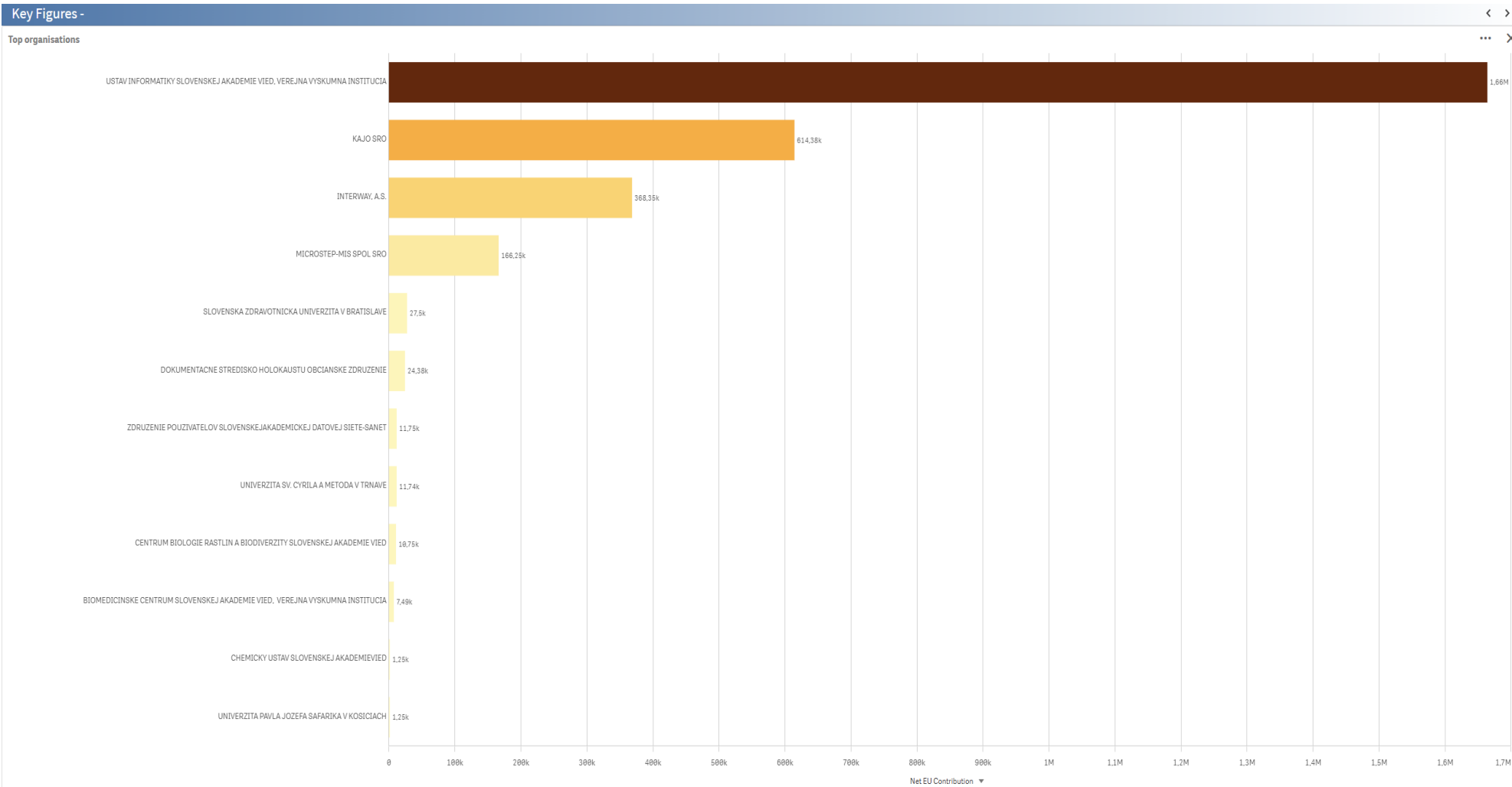
Destination INFRASERV 2027

Research infrastructures services to support a healthier future, a global climate and energy vision, a circular and resilient economy, and to advance frontier knowledge



TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
<u>HORIZON-INFRA-2027-SERV-01-01</u>: Access to research infrastructures, their resources and services: large-scale pilots for more integrated scheme across (sub)domains <ul style="list-style-type: none">Physical Sciences and Engineering; Data, Computing and Digital Research InfrastructuresHealth & Food; Social Sciences and HumanitiesEnvironment; Energy	RIA	105 mil. €	35 mil. €
<u>HORIZON-INFRA-2027-SERV-01-02</u>: Access to research infrastructure services to enable R&I addressing EU priorities and emerging challenges <ul style="list-style-type: none">Advancing cancer researchSustainable and resilient agrifood systems and agroecological transitionsResilient and sustainable polar ecosystemsIncreasing material circularityNext-generation and future semiconductor chips and related technologiesResearch on geohazards driven by the dynamics of the Earth	RIA	35 mil. €	6 mil. €
<u>HORIZON-INFRA-2027-SERV-01-03</u>: Connecting research infrastructures and a wider user community across the European Research Area through access to advanced research infrastructure services	RIA	12 mil. €	3 mil. €

Slovenská účasť v programe



Zdroj: EK, Horizon Dashboard, 24. 4. 2026

← → ↻ eraportal.sk/horizont-europa/ 🔍 ☆

I. PILIER

Excelentná veda

- Európska rada pre výskum (ERC)
- Akcie „Marie Skłodowska-Curie“
- Výskumné infraštruktúry**

II. PILIER

Globálne výzvy

- Klaster 1: Zdravie
- Klaster 2: Kultúra, tvorivosť a inkluzívna spoločnosť
- Klaster 3: Civilná bezpečnosť pre spoločnosť
- Klaster 4: Digitalizácia, priemysel a vesmír
- Klaster 5: Klíma, energetika a mobilita
- Klaster 6: Potraviny, biohospodárstvo, prírodné zdroje, poľnohospodárstvo a životné prostredie
- Spoločné výskumné centrum (JRC)

III. PILIER

Inovatívna Európa

- Európska rada pre inovácie (EIC)
- Európske inovačné ekosystémy (EIE)
- Európsky inovačný a technologický inštitút (EIT)

Rozširovanie účasti a posilnenie Európskeho výskumného priestoru

VÝSKUMNO-INOVAČNÉ MISIE EÚ PARTNERSTVÁ EÚ

EURATOM



Výskumné infraštruktúry

Základné informácie

Národný kontaktný bod

Výzvy

Prezentácie

Užitočné odkazy

Pracovný program pre Výskumné infraštruktúry na roky 2026 – 2027

Všeobecné prílohy k pracovnému programu Horizont Európa

EU Funding & Tenders Portal

Šablóna projektovej žiadosti pre akcie RIA/IA

Šablóna projektovej žiadosti pre akcie CSA

Príručka k projektom financovaných formou lump sum

ESFRI – European Strategy Forum for Research Infrastructures

ESFRI Roadmap 2026

ESFRI White Paper 2020

ESFRI Road Map 2021

ERIC – European Research Infrastructure Consortium

RICH EUROPE – otvorený prístup pre vedcov k využívaniu výskumných infraštruktúr – aktuálne výzvy

Cestovná mapa výskumných infraštruktúr (SK VI Roadmap 2020 – 2030)

Európske partnerstvá

EOSC – European Open Science Cloud

Ako získať prístup k európskym výskumným infraštruktúram

RICH Europe



https://rich-europe.eu/services-for-stakeholders/tas-calls/

RICH EUROPE Home About Us Services for NCPs Services for Stakeholders Events News Contacts

The list hereunder includes all the on-going projects funded under Horizon 2020 and the Horizon Europe RI to open their research infrastructures to transnational/virtual researchers/users. These are the projects funded under the Integrating Activities part of the RI Work programme, some of the ESFRI projects (if access is granted to all researchers no matter if their country is member of the ESFRI RI) and some e-infrastructures (provided services are addressed to researchers and not to RIs or other e-infra).

For each project, a short description of the transnational/virtual activities is given as well as the deadline to submit a proposal to open call and a link to the project website and the TA&VA access webpage. The projects can be filtered by scientific domain and type of access (transnational or virtual).

[Read all TA/VA news](#)

Project Acronym Domain

Type of Access Status

[Submit](#)

A Pan-European Solid-State NMR Infrastructure for Chemistry-Enabling Access

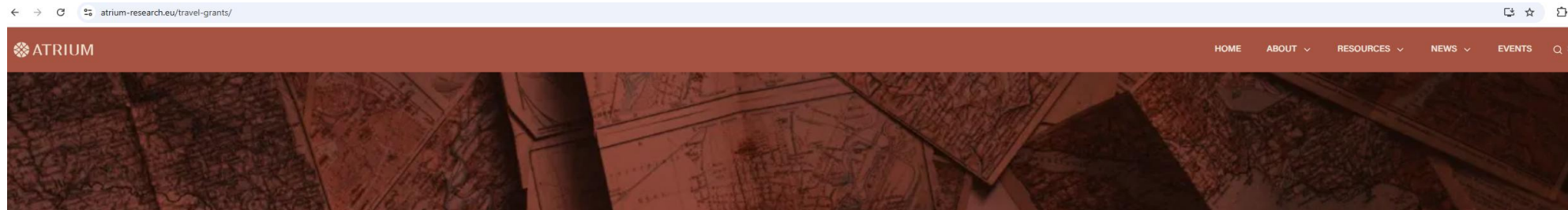
Category: NMR Infrastructure Type of access: Virtual Status: Open

Transnational Access Info:

<https://rich-europe.eu/services-for-stakeholders/tas-calls/>
<https://www.youtube.com/@richeurope-c1s>

ATRIUM

Advancing fronTier Research In the arts and hUManities



Transnational Access Scheme Grants

The Fifth Call for TNA Applications is now open!

We're pleased to announce that the next call for applications is now live. Summer Schools and Individual Access placements are available. Please follow the pages linked below for further information about each application type.

Application deadline: 31 May 2026

The ATRIUM project is now accepting applications for its Transnational Access (TNA) scheme, offering fully funded placements across Europe for researchers. This initiative is designed to support Arts and Humanities researchers by providing access to expert knowledge, mentorship, and tools from leading data management organisations.

Successful applicants will have the opportunity to visit one of 14 different host organisations across Europe, benefiting from direct contact, knowledge sharing and network building. In total 388 weeks of Transnational Access visits will be provided during the ATRIUM project, aiming to support approximately 200 researchers.

There are two types of TNA applications:

- **Individual Access** – Tailored placements based on your own specific research topic that matches the specialisms of a chosen host organisation.
- **Summer School Access** – Fixed group training sessions on predetermined specialised topics that occur at several fixed points during the year.

[More about Individual Access](#)

[More about Summer Schools](#)



**Najbližšia uzávierka:
31. máj 2026**

AgroServ - Integrated SERvices supporting a sustainable AGROecological transition



← → ↻ agroserv.eu/calls-and-resources ☆ 🗄



HOME ABOUT - CALLS AND RESOURCES - OUTREACH - NEWS 🔍

A new Call to obtain access to research services is now open

Applicants to AgroServ's open calls can aim to have access to Transnational scientific data, specialized expertise, experimental sites, technology, and laboratories, connecting professionals from chemistry, biology, agronomy, ecology, bioengineering, analysis, sociology, and economics.

In this page you can find information related to AgroServ's calls and our resources.

A 5th Call for projects is now open, with a deadline set for June 8th, 2026 at 16:00 (CEST).



— [Apply to calls and explore our resources](#) —

Research Services

Transnational / Virtual Access programme

New TA/VA Call open - deadline: June 8th, 2026

Catalogue of Services

Visit the dedicated catalogue of 143 services available through AgroServ




**Najbližšia uzávierka:
8. jún 2026**

ReMade-at-ARI - RECYCLABLE MATERIALS DEVELOPMENT at ANALYTICAL RESEARCH INFRASTRUCTURES



remade-project.eu/index.php/user-access-guidelines/calls-schedule/

 a hub for materials research

What is ReMade@ARI? Offer & User Access Industry and Innovation Events News FAQ Contact

Home » [User Access Guidelines](#) » [Calls Schedule](#)

Calls Schedule

ReMade-TNA has moved from a cyclical submission process to a **Rolling Call** format for its final Call, which means proposals can be submitted **at any time during the year**.

Industry access is scheduled according to the dates provided below.

Pre-proposals (no-access) can be submitted at any time. They are not mandatory.

IMPORTANT DATES

- **1 September 2025** – TNA Rolling Call opens.
- **15 May 2026** – Pre-proposal Call closes.
- **29 May 2026** – TNA Rolling Call closes.
- **NEW DATE: 15 October 2026** – All projects are scheduled.
- **NEW DATE: 18 December 2026** – All projects are completed, and experimental reports are submitted.
- **NEW DATE: 28 February 2027** – All reporting in ARIA portal and reimbursement requests are submitted.

INDUSTRY ROUTES:

ReMade-SME: access will be organised by the facilities as soon as possible, depending on each facility's schedule.

ReMade-IND: access will be organised by the facilities as soon as possible, depending on each facility's schedule and should end with 18 months from the start of the project.

NOTE: Some instruments at some facilities may not be available until the closing date indicated below. Please consult our [Technique Catalogue](#) for more information on availability of specific instruments.


Send us your idea via a Pre-Proposal
(open all year until 15 May 2026 | Consult facility schedule for staggered closing dates)

ReMade-TNA Proposal via our Portal
(1 Sept. 2025 – 29 May 2026 | Consult facility schedule for staggered closing dates)

ReMade-SME Proposal via our Portal
(3 February 2025 – 29 May 2026)

Useful documents

[in](#) [tw](#)



**Uzávierka: 15. jún 2026
(Pre-proposal Call)**



INFRACHIP

European Research Infrastructure on Semiconductor Chips



Tell us what you need

INFRACHIP grants you access at no cost to state-of-the-art infrastructures and technologies at 10 locations. You can check our offer in the showroom.

Please find below a short enquiry form. This is your first step.

It will be used for a first contact: you tell us what you would need or work on, and our team will get back to you to start a formal access application or give you advice.

We do our best to make it simple, fast and efficient!

If you are not sure what technology exactly you need for your project or if you are eligible to apply, you can always contact the [Interface Team](#) directly, we can provide guidance on our facilities and access modalities. 😊

Let's get started

We (strongly) recommend you to take a quick look at [the FAQ & User guide](#) page, which explains how everything works and gives answers to the most common questions.

Hereunder, you will find the very basic of what you need to know before applying.

🔍 Who can apply?

🔍 How does it work?

📄 Transnational Access Rule (Please read)

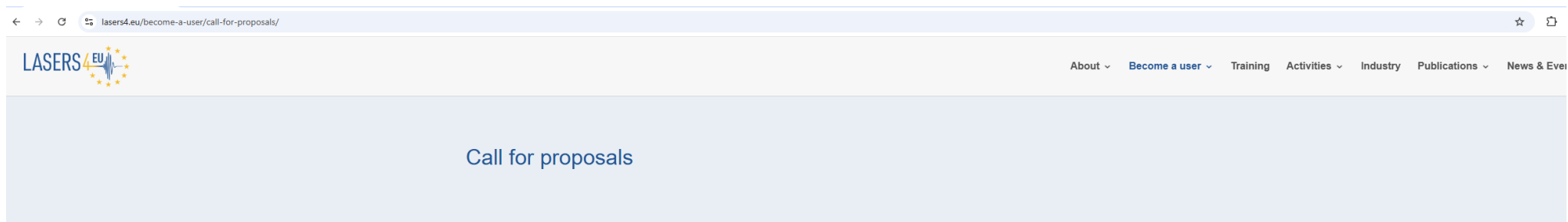
To be eligible, applicants must verify some conditions:

- There can be only one applicant
- There should be no mention of the applicant's collaborators in the proposal
- The applicant cannot access two different access providers for a single project
- The Transnational Access rule is quite specific to European projects. It implies that **applicants are not allowed to get access through INFRACHIP to a facility located in**



Lasers4EU

European Laser Research Infrastructures serving Science and Industry



Lasers4EU offers unique research opportunities to users from both academia and industry from all over Europe and to a limited extent to participants from outside Europe. Access is provided

- to world-class laser research facilities,
- to a large variety of inter-disciplinary research,
- free of charge, including travel and accommodation.

Access is provided on the basis of scientific excellence of the proposal, reviewed by an external and independent Selection Panel. Priority is given to new users. A typical access project has a duration of 2 to 4 weeks. Proposals for longer visits are highly exceptional.

Details about the application procedure [can be found here](#). Applicants are strongly encouraged to contact the individual facilities directly for additional information and assistance in preparing their proposals.

We particularly welcome **early-career researchers** and those who have **not previously used lasers** in their work. Lasers4EU is committed to **promoting gender equality** in scientific research and especially encourages applications from **women**.

Rolling Call for Access Proposals

Lasers4EU operates a **rolling call**, meaning that **access proposals may be submitted at any time** by any eligible researcher or research team. This flexible approach is designed to accommodate a range of research schedules and encourage broad participation.

However, please note that **specific submission deadlines apply** for certain facilities, including **LULI, CLF, GSI, FELIX, FERMI, and CLPU**. For these infrastructures, proposals must be submitted in accordance with the relevant **open call deadlines**. Details of these calls can be found below.

Specific Calls



Twice a year, researchers can apply for either magnet time, FEL beam time or a combination thereof. The deadlines for submitting a proposal are **15 May** and **15 November**. Find out more [here](#).



NEPHEWS

NEutrons and PHotons Elevating Worldwide Science



beamtime.eu/programmes-support/tna/



ABOUT

NEWS

PROGRAMMES & SUPPORT

OUTREACH TO AFRICA

VIRTUAL TRAININGS

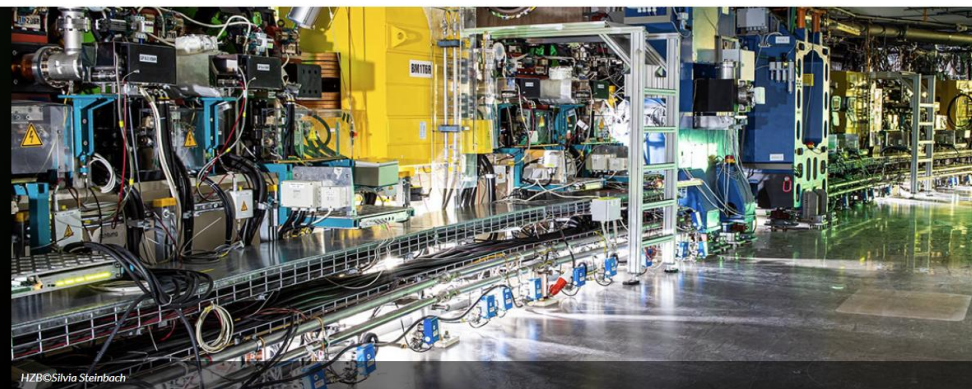
PUBLICATION

CONTACT

INTRANET

TransNational Access

We aim at supporting scientists by providing them free access to facilities, equipment, expertise, services and resources that they do not usually have access to.



HZB©Silvia Steinbach

Programmes & Support > TRANSNATIONAL ACCESS

TNA programme in details

About

Applying for beamtime

Eligibility for TNA programme

Priority criteria

The NEPHEWS TNA programme aims to support scientists by providing free access (on-site and remote) to research facilities (RIs), enabling them to conduct experiments at installations and beamlines.

TNA is offered in two types:

- On-site access:** Users visit the facilities in person and receive „hands-on“ service.
- Remote access:** Users have „hands-off“ access to the facility, with the analysis of mail-in samples conducted at the facility/installation.

Access to the facilities is completely free of charge and includes the necessary logistical, technological, and scientific support, as



Letná škola Horizontu



Letná škola Horizontu 2026

29. jún – 2. júl 2026
obec Omšenie
Trenčiansky kraj

Prihlasovanie
cez formulár
do 25. 5. 2026

tinyurl.com/LSHorizontu2026



CENTRUM
VEDECKO-TECHNICKÝCH
INFORMÁCIÍ SR



PROGRAM
SLOVENSKO



Spolufinancovaný
Európskou úniou



MINISTERSTVO
ŠKOLSTVA, VÝSKUMU,
VÝVOJA A MLÁDEŽE
SLOVENSKEJ REPUBLIKY

Ďakujem za pozornosť

Monika Brečková

Národný kontaktný bod pre program Horizont Európa

- Klaster Zdravie
- Misia Rakovina
- Výskumné infraštruktúry
- Spoločné výskumné centrum (JRC)

monika.breckova@cvtisr.sk

Tel: +421 917 366 287

www.horizont-europa.sk



Financovaný
Európskou úniou



PROGRAM
SLOVENSKO

MINISTERSTVO
ŠKOLSTVA, VÝSKUMU,
VÝVOJA A MLÁDEŽE
SLOVENSKEJ REPUBLIKY



NÁRODNÁ
KANCELÁRIA
HORIZONTU