



# DOSEŽKI SIST 2023

ACHIEVEMENTS OF SIST 2023

*Varen svet – s standardi objet*

*A world safe and sound – when standards are around*

# DOSEŽKI SIST V LETU 2023



- SIST je v obdobju poročanja izpolnil vse zastavljene cilje ter opravil vse naloge, ki so vezane na področje sprejemanja, izdajanja in vzdrževanja slovenskih nacionalnih standardov, ter zainteresiranim omogočil aktivno sodelovanje na evropski in mednarodni ravni, na vseh stopnjah razvoja evropskih in mednarodnih standardov, izvedel vse naloge na področju dela Kontaktne točke SIST in informatike, kar je pozitivno vplivalo na dosego konkurenčnosti na evropskem in mednarodnem trgu.
- Ustanovili smo novi tehnični odbor SIST/TC UMI Umetna inteligensa.
- Pripravili smo evropski standard SIST EN 50341-2-21:2023, Nadzemni električni vodi za izmenične napetosti nad 1 kV – Nacionalna normativna določila (NNA) za Slovenijo (na podlagi evropskega standarda EN 50341-1:2012).
- Izdali smo nacionalni standard SIST 1192:2023, Terapevtski psi.
- Izdali smo tehnično specifikacijo SIST-TS 4207-2:2023, Meritve emisije iz malih ku-rilnih naprav – 2. del: Meritve na kurilnih napravah na trdna goriva (VDI 4207-2:2016, spremenjen).

- **Promocijski dogodek Rast:**

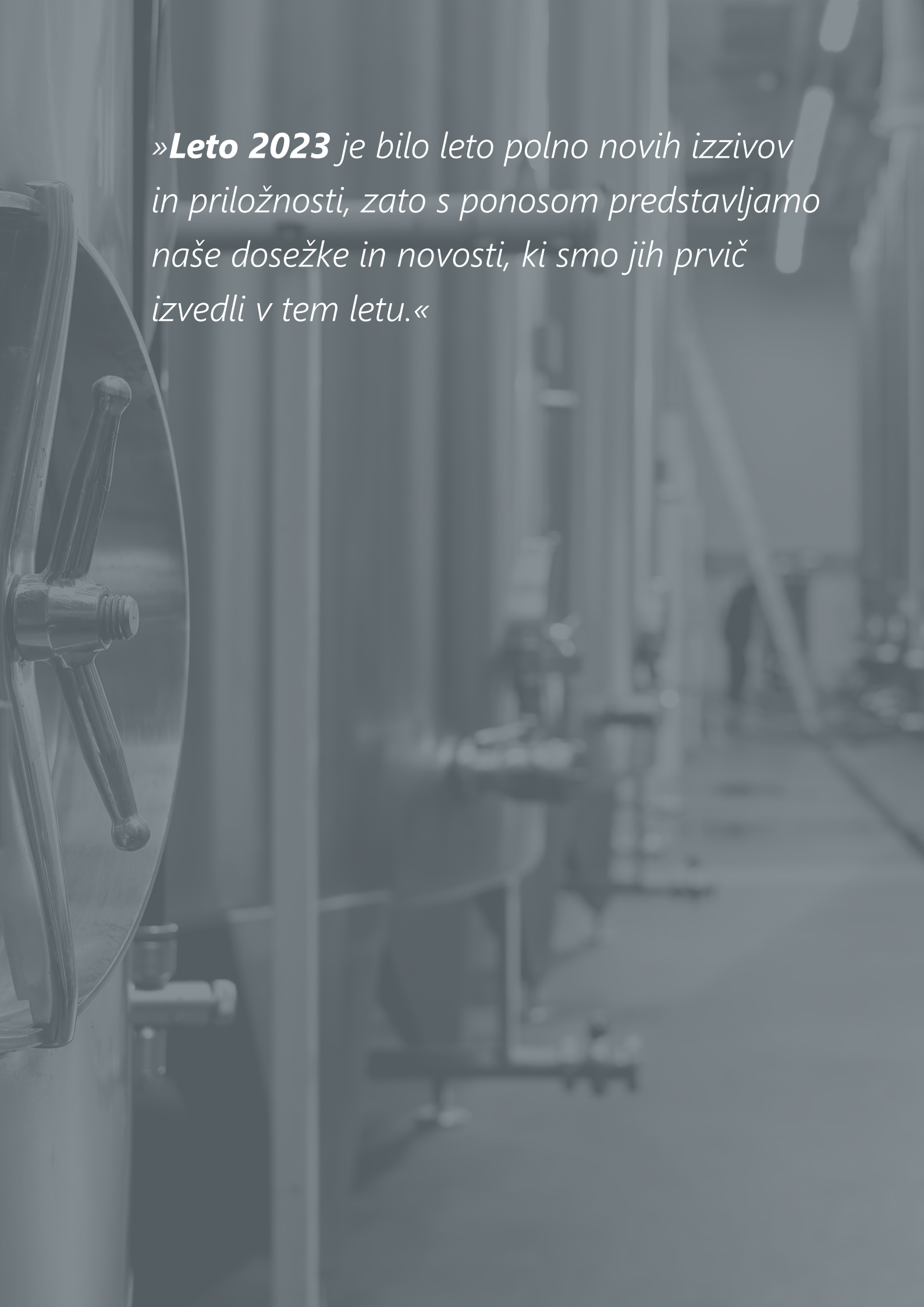
Ob mednarodnem dnevuh standardizacije smo 16. oktobra 2023 skupaj s Časnikom Finance in Poslovno akademijo organizirali 1. konferenco RAST na Brdu pri Kranju. Poleg bogate vsebine s področja trenutnih globalnih izzivov so udeležence nago-vorili tudi najvišji predstavniki evropske in mednarodne standardizacije, in sicer Jo Cops, predsednik IEC, Sauw Kook, generalna direktorica Enterprise Singapore ter članica odbora ISO, Elena Santiago, generalna direktorica CEN in CENELEC, Mai-tane Olabarria Uzquiano, generalna direktorica SBS, ter slovenski podjetniki, stro-kovnjaki s področij energetike in okolja, trajnostne mobilnosti in logistike, vesoljskih tehnologij, inovacij in tehnologij in medicini.

- Za video »Predstavitev poklica standardizer« smo prejeli PR-nagrado na okrogli mizi CEN in CENELEC.
- Organizirali smo Jesensko šolo standardizacije na Fakulteti za elektrotehniko Uni-verze v Ljubljani.
- SIST je vzdrževal certifikat sistema vodenja kakovosti po standardu ISO 9001:2015 skladno z zahtevami iz CEN CLC IR 1 del 1D (kriteriji za polnopravno članstvo v CEN in CENELEC) pri SQS – švicarskem združenju za sisteme vodenja kakovosti. Posebna komisija CEN in CENELEC nam je za izpolnjevanje zahtev za polnopravno članstvo v CEN in CENELEC podelila oceno odlično. SIST dosega popolno usklajenost z zahtevami, ki sta jih postavila CEN in CENELEC. SIST je vzdrževal tudi certifikat Družini prijazno podjetje.

# KAZALO

A black and white photograph showing a close-up of a person's hand holding a smartphone. The phone is held horizontally, with the screen facing towards the left side of the frame. The background is heavily blurred, creating a bokeh effect with light spots and streaks, suggesting a dynamic or modern setting. The overall composition is focused on the phone and the hand holding it.

<b>NAGOVOR .....</b>	7
<b>REZULTATI TEHNIČNE STANDARDIZACIJE IN ZALOŽNIŠTVA .....</b>	8
<b>IZOBRAŽEVANJE IN SKRB ZA MSP .....</b>	12
<b>BOLJŠE INFORMIRANJE – KONTAKTNA TOČKA .....</b>	14
<b>REZULTATI TRŽENJA IN FINANCIRANJE .....</b>	16



»**Leto 2023** je bilo leto polno novih izzivov in priložnosti, zato s ponosom predstavljamo naše dosežke in novosti, ki smo jih prvič izvedli v tem letu.«

*Dragi bralci,*

leto 2023 je bilo leto polno novih izzivov in priložnosti, zato s ponosom predstavljamo naše dosežke in novosti, ki smo jih prvič izvedli v tem letu. Vsak dogodek je bil skrbno načrtovan in izveden z namenom, da se povezujemo, bogatimo našo skupnost in krepimo vezi med različnimi deležniki.

V obdobju poročanja je SIST izpolnil vse zastavljene cilje ter opravil vse naloge, povezane s sprejemanjem, izdajanjem in vzdrževanjem nabora slovenskih nacionalnih standardov. Zainteresirane smo skladno z zmožnostmi spodbujali in jim omogočali aktivno sodelovanje na evropski in mednarodni ravni, saj verjamemo, da le aktivno sodelovanje v standardizaciji pozitivno vpliva na konkurenčnost naših podjetij in gospodarstva nasprost.

Med ključnimi dogodki izpostavljamo 1. konferenco RAST, ki smo jo ob mednarodnem dnevu standardizacije organizirali v sodelovanju s Časnikom Finance in Poslovno akademijo. V Kongresnem centru Brdo so udeleženci prisluhnili najvišjim predstavnikom evropske in mednarodne standardizacije ter strokovnjakom z različnih področij, predvsem s tistih, ki z novimi znanji in tehnologijami krojijo našo prihodnost.

Ponosni smo, da smo ob izjemnem znanju in potencialu na tem področju lahko ustavili novi tehnični odbor SIST/TC UMI Umetna inteligenca. Tehnični odbor SIST/TC NVV Nadzemni vodi in vodniki je pripravil slovenski standard SIST EN 50341-2-21:2023 za nadzemne električne vode z nacionalnimi normativnimi določili za Slovenijo, ponosni pa smo tudi na izvirno, tj. slovensko tehnično specifikacijo SIST-TS 4207-2:2023 za meritve emisij iz malih kurilnih naprav. Poleg omenjenega se lahko pohvalimo še z izdajo nacionalnega standarda SIST 1192:2023 o terapevtskih psih, kar dokazuje, da je področje našega delovanja zelo široko in poleg tehničnih ter okoljskih tematik pokriva prav tako družbena in socialna vprašanja.

V niz naših lanskoletnih uspehov štejemo tudi Jesensko šolo standardizacije na Fakulteti za elektrotehniko Univerze v Ljubljani. Ta dogodek je pripomogel k ozaveščanju o po-menu standardizacije ter z osnovami standardizacije in njenou uporabo v praksi seznanil bodoče generacije uporabnikov in nosilcev razvoja.

Tudi letos smo za izpolnjevanje zahtev za polnopravno članstvo v CEN in CENELEC dobili odlično oceno in kakovost našega dela potrdili s certifikatom sistema vodenja kakovosti po standardu ISO 9001:2015.

Vsi ti dosežki so plod naše predanosti standardizaciji, a brez podpore članov in partnerjev bi jih zelo težko uresničili. Zato se iskreno zahvaljujemo vsakemu izmed vas in se z vami veselimo prihajajočih izzivov in priložnosti.

Hvala, da ste del naše skupnosti in ob že tako polnih urnikih najdete čas, da soustvarjate prijetno in podporno okolje.

*Mag. Marjetka Strle Vidali*  
direktorica SIST

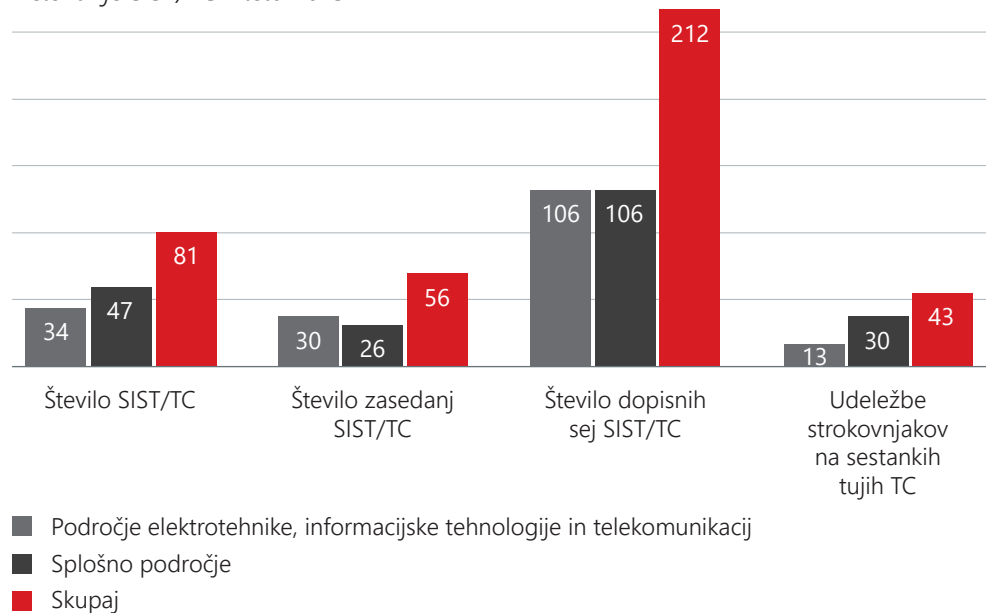
*Marjetka Strle Vidali*

# REZULTATI TEHNIČNE STANDARDIZACIJE IN ZALOŽNIŠTVA



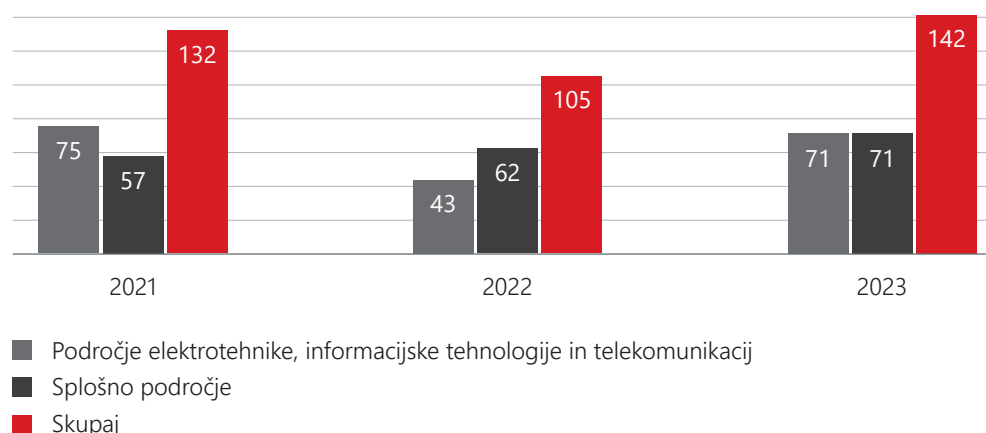
- Septembra 2023 je bil ustanovljen tehnični odbor SIST/TC Umetna inteligencija. Slovenski strokovnjaki bodo na evropski ravni sodelovali pri pripravi standardov v izbranih delovnih skupinah, saj bo SIST postal polnopravni član CEN-CLC/JTC 21.
- Priprava in sprejemanje (privzemanje) slovenskih nacionalnih standardov sta v letu 2023 potekala v 81 tehničnih odborih.

#### *Delovanje SIST/TC v letu 2023*



- Tehnični sekretarji so v letu 2023 opravili 6.146 glasovanj, od tega 3.140 na stopnji javne obravnave in 3.006 na stopnji formalnega glasovanja.

#### *Število pripomb na evropske in mednarodne osnutke*



- Za usmerjanje strokovnega dela na področju standardizacije sta tudi v letu 2023 delovala Strokovni svet SIST za splošno področje, ki je imel tri redne seje in dve dopisni, ter Strokovni svet SIST za elektrotehniko, informacijsko tehnologijo in telekomunikacije, ki je imel v tem letu tri redne in eno dopisno sejo.
- V letu 2023 smo imeli pri 45 ISO/TC in 22 IEC/TC status aktivno sodelujočega člana (P-participating), kar pomeni, da smo sodelovali na vseh stopnjah razvoja mednarodnih standardov. Pri razvoju evropskih standardov pa je aktivno na vseh stopnjah razvoja sodelovalo 43 SIST tehničnih odborov (19 s področja CEN/TC in 24 s področja CENELEC/TC).
- Zabeležili smo 43 udeležb strokovnjakov na sestankih mednarodnih in evropskih tehničnih odborov, pododborov in delovnih skupin (13 na področju elektrotehnike, informacijske tehnologije in telekomunikacij ter 30 na splošnem področju).

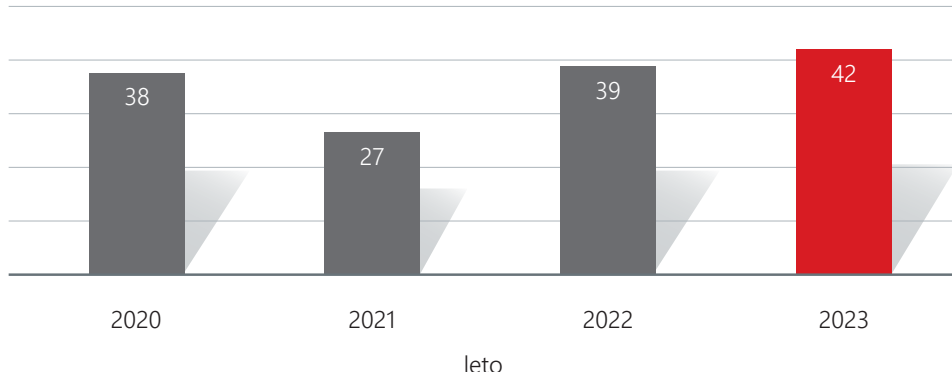
#### *Število slovenskih standardov SIST po letih*

Leto	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
<b>Sprejeti slovenski standardi</b>	1.839	1.870	1.730	1.794	1.969	1.936	1.884	1.710	1.533	1.772
<b>Skupno število slovenskih standardov</b>	29.793	31.043	31.547	32.038	32.498	33.238	33.836	34.731	35.000	35.499

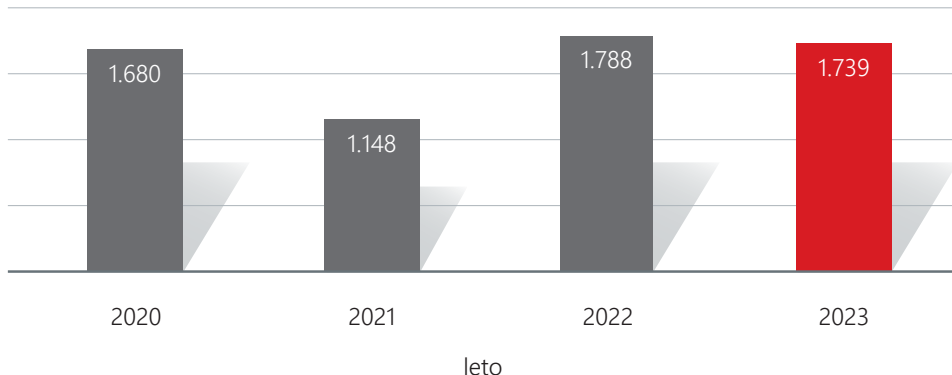
#### *Veljavni standardi SIST leta 2023*

	Sprejeti v letu 2023	Skupaj (veljavni) v letu 2023
<b>CEN</b>	1.067	18.557
<b>CENELEC</b>	555	8.527
<b>ETSI</b>	51	5.736
<b>IEC</b>	7	206
<b>ISO</b>	87	2.252
<b>SIST</b>	4	169
<b>Drugi</b>	1	52
<b>SKUPAJ</b>	<b>1.772</b>	<b>35.499</b>

*Število objavljenih standardov in drugih standardizacijskih dokumentov v slovenskem jeziku*



*Skupno število prevedenih strani standardov in drugih standardizacijskih dokumentov v slovenskem jeziku*



# IZOBRAŽEVANJE IN SKRB ZA MSP



SIST je v okviru predstavitev Ministrstva za gospodarstvo, turizem in šport (MGTŠ) septembra sodeloval na mednarodnem obrtnem sejmu MOS 2023.

Februarja smo gostili okroglo mizo ob mednarodnem dnevu turističnih vodnikov.

V letu 2023 smo v organizaciji Kontaktne točke SIST za uporabnike standardov in predstavnike MSP organizirali dva brezplačna seminarja, in sicer:

- 6. 4. 2023 – seminar z naslovom »Pomen standardov za podjetja« in
- 13. 12. 2023 – seminar »Uspeh na evropskem trgu«.

V sodelovanju z MGTŠ smo uspešno izvedli tudi dva brezplačna seminarja za udeležence z različnih ministrstev in organov v sestavi:

- 10. 10. 2023 – seminar »Notifikacija zahtev za storitve v luči transparentnosti« in
- 28. 11. 2023 – seminar »Notifikacija neharmoniziranih predpisov v luči transparentnosti«.

## **Sistemsko izobraževanje – Standardizacija na fakultetah in srednjih šolah**

- 22. 3. 2023 – Dijaki Šolskega centra Srečka Kosovela Sežana na obisku na SIST V naših prostorih smo gostili dijake ŠC Srečka Kosovela Sežana ter jim predstavili svoje delo.
- 30. 3. 2023 – Za Univerzo v Mariboru (UM) smo v okviru programa Izpopolni UM izvedli spletno delavnico, kjer smo predstavili uporabo standardov kot podporo gospodarstvu in znanosti.
- 23.5.2023–SodelovanjeFakultetozaelektrotehniko(FE)vLjubljani,naKariernemtednu V sklopu Kariernega tedna se je SIST predstavil študentom na FE Univerze v Ljubljani (UL).
- 7. 6. 2023 – Predstavitev SIST na 9. fotovoltaični konferenci, ki je prav tako potekala na FE UL

## **Jesenska šola standardizacije**

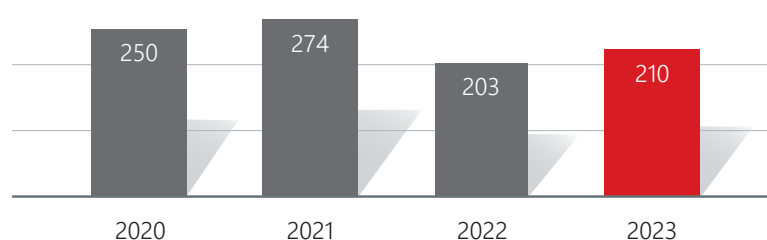
Med 24. in 27. 10. 2023 je na ljubljanski Fakulteti za elektrotehniko potekala Jesenska šola (JS) standardizacije, ki se je udeležilo 23 študentov iz različnih letnikov in smeri. SIST si s programom šole standardizacije prizadeva mladim bodočim inženirjem približati standardizacijo, jim ponuditi priložnost za njeno poglobljeno razumevanje ter predstaviti njen vpliv ter pomen za sodobno družbo.

# BOLJŠE INFORMIRANJE – KONTAKTNA TOČKA



Na SIST deluje Kontaktna točka SIST, ki pokriva delovni področji kontaktne točke za proizvode (PCP) in kontaktne točke za proizvode za gradbeništvo. Kontaktna točka SIST vsem zainteresiranim strankam pomaga z brezplačnimi informacijami in svetovanjem v zvezi z zahtevami za dajanje proizvodov na trg Evropske unije (EU).

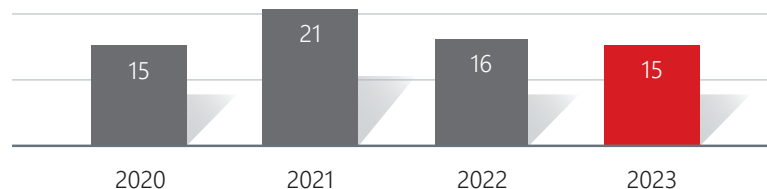
#### Število pisnih poizvedb



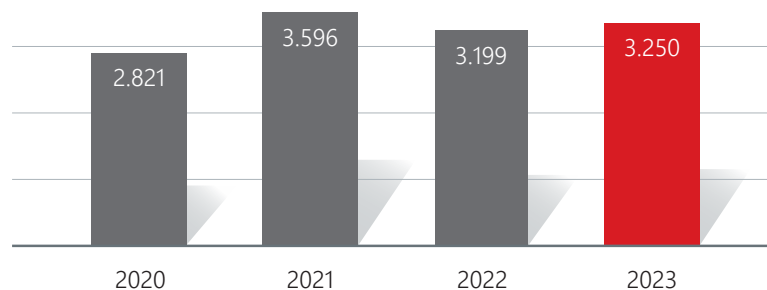
V 2023 smo odgovorili na 210 pisnih poizvedb o zahtevah za dajanje proizvoda na slovenski trg, od tega so dve tretjini vprašanj zastavili slovenski proizvajalci in dobavitelji, ostale stranke pa so se zanimale za informacije iz drugih držav članic. Poizvedbe so bile vsebinsko vezane na veljavno zakonodajo, standarde, postopke ugotavljanja skladnosti, označevanje CE, predhodne odobritve itd.

Kontaktna točka SIST je zadolžena tudi za sodelovanje s predstavniki iz ministrstev in z drugimi državnimi organi. Najpogosteje je vsebina sodelovanja vezana na notifikacijske postopke in povezavo med predpisi in standardi. V 2023 je bilo izvedenih 15 slovenskih notifikacij tehničnih predpisov in izvirnih standardizacijskih dokumentov. Obravnavali pa smo tudi 3250 tujih notifikacij, ki so bile izdane v državah članicah EU in državah članicah Svetovne trgovinske organizacije (WTO/TBT).

#### Slovenske notifikacije



#### Tuje notifikacije



# REZULTATI TRŽENJA IN FINANCIRANJE



## Vrste prihodkov iz prodaje blaga in storitev na trgu po letih

Leto	Prihodki v EUR	Prihodki v %	Prihodki v EUR	Prihodki v %	Prihodki v EUR	Prihodki v %
	2021	2021	2022	2022	2023	2023
Dokumenti (standardi, delovne publikacije, lastne tržne publikacije, reprodukcije, tudi dokumenti)	403.501,01	76,03 %	403.275,28	71,13 %	351.364,25	64,26 %
Informacije	9.960,23	1,88 %	9.091,62	1,60 %	18.992,58	3,47 %
Seminarji	18.114,07	3,41 %	7.768,70	1,37 %	18.718,14	3,42 %
Članarine	63.543,26	11,97 %	63.751,19	11,24 %	65.054,71	11,90 %
Dostopi do razvojnih dokumentov tehničnih delovnih teles	13.130,78	2,47 %	14.772,10	2,61 %	15.592,76	2,85 %
Druge storitve	22.467,10	4,23 %	68.299,53	12,05 %	77.080,27	14,10 %
Skupaj	530.716,45	100,00 %	566.958,42	100,00 %	546.802,71	100 %

Prodaja standardov, delovnih publikacij, lastnih tržnih publikacij, reprodukcij in tujih dokumentov

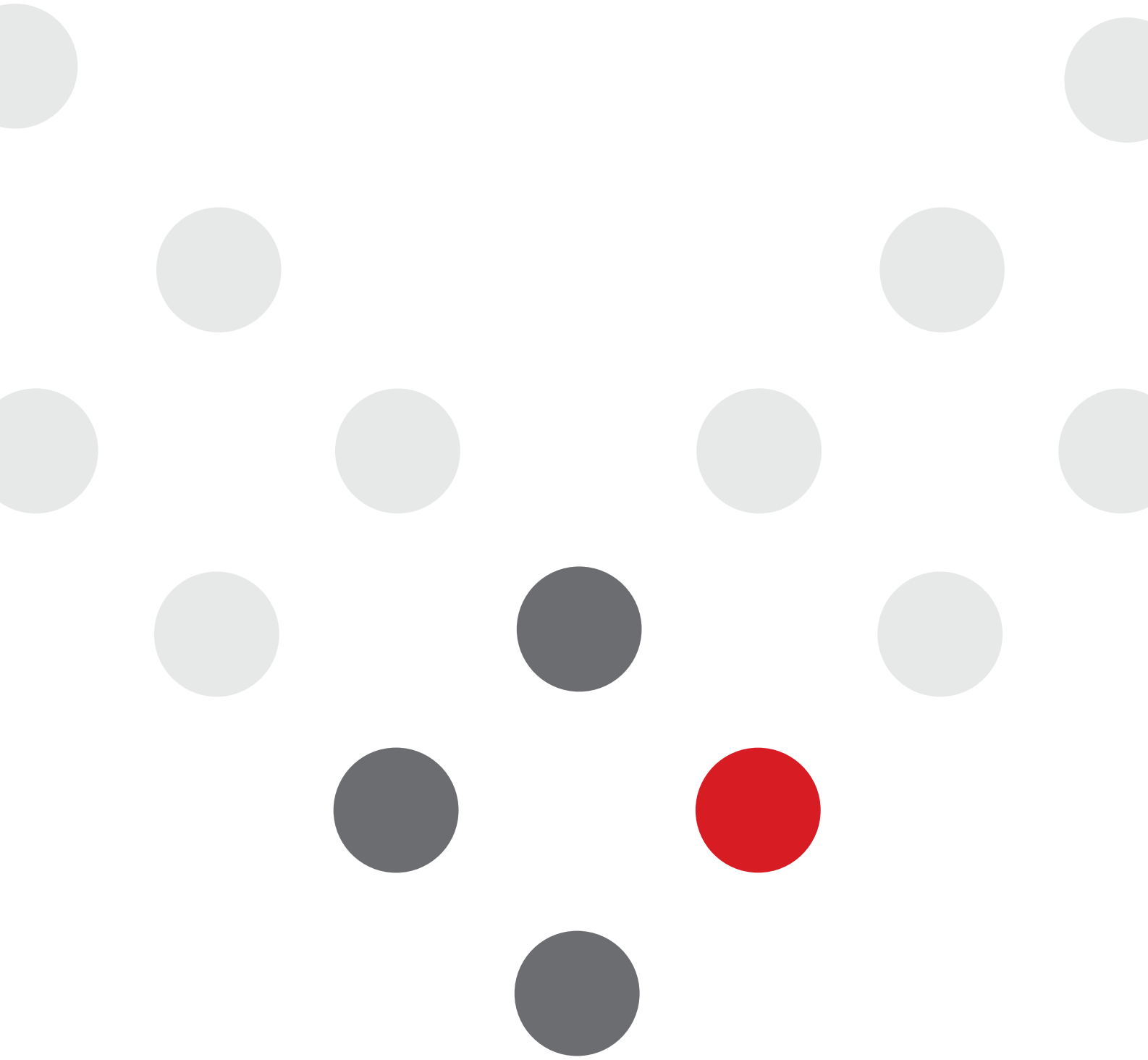
Leto	2018	2019	2020	2021	2022	2023
Število prodanih dokumentov	4.601	4.922	4.383	3.676	3.816	3.067

## PREJEMKI SIST PO LETIH

Leto	Prejemki v EUR	Prejemki v %	Prejemki v EUR	Prejemki v %	Prejemki v EUR	Prejemki v %
	2021	2021	2022	2022	2023	2023
Proračun (tekoča poraba in investicije)	1.324.601,92	71,39 %	1.443.906,29	71,81 %	1.644.633,00	75,05 %
Trg	530.716,45	28,61 %	566.958,42	28,19 %	546.802,71	24,95 %
Celotni prejemki	1.855.318,37	100,00 %	2.010.864,71	100,00 %	2.191.435,71	100,00 %

## ODHODKI SIST PO LETIH

Leto	Izdatki v EUR	Izdatki v %	Izdatki v EUR	Izdatki v %	Izdatki v EUR	Izdatki v %
	2021	2021	2022	2022	2023	2023
Izdatki za zaposlene	828.612,72	45,10 %	870.295,10	47,36 %	952.029,65	41,81 %
Izdatki za članarine v ISO, IEC, CEN, CENELEC in ETSI	148.296,76	8,07 %	182.458,53	9,93 %	275.770,73	12,11 %
Izdatki za najemnino	151.577,74	8,25 %	165.463,86	9,00 %	165.613,62	7,27 %
Izdatki za drugo blago in storitve	683.257,51	37,19 %	604.032,01	32,87 %	863.956,50	37,94 %
Izdatki za investicije	25.485,20	1,39 %	15.500,00	0,84 %	19.800,00	0,87 %
Celotni odhodki	1.837.229,93	100,00 %	1.837.749,50	100,00 %	2.277.170,50	100 %



# ACHIEVEMENTS OF SIST IN 2023

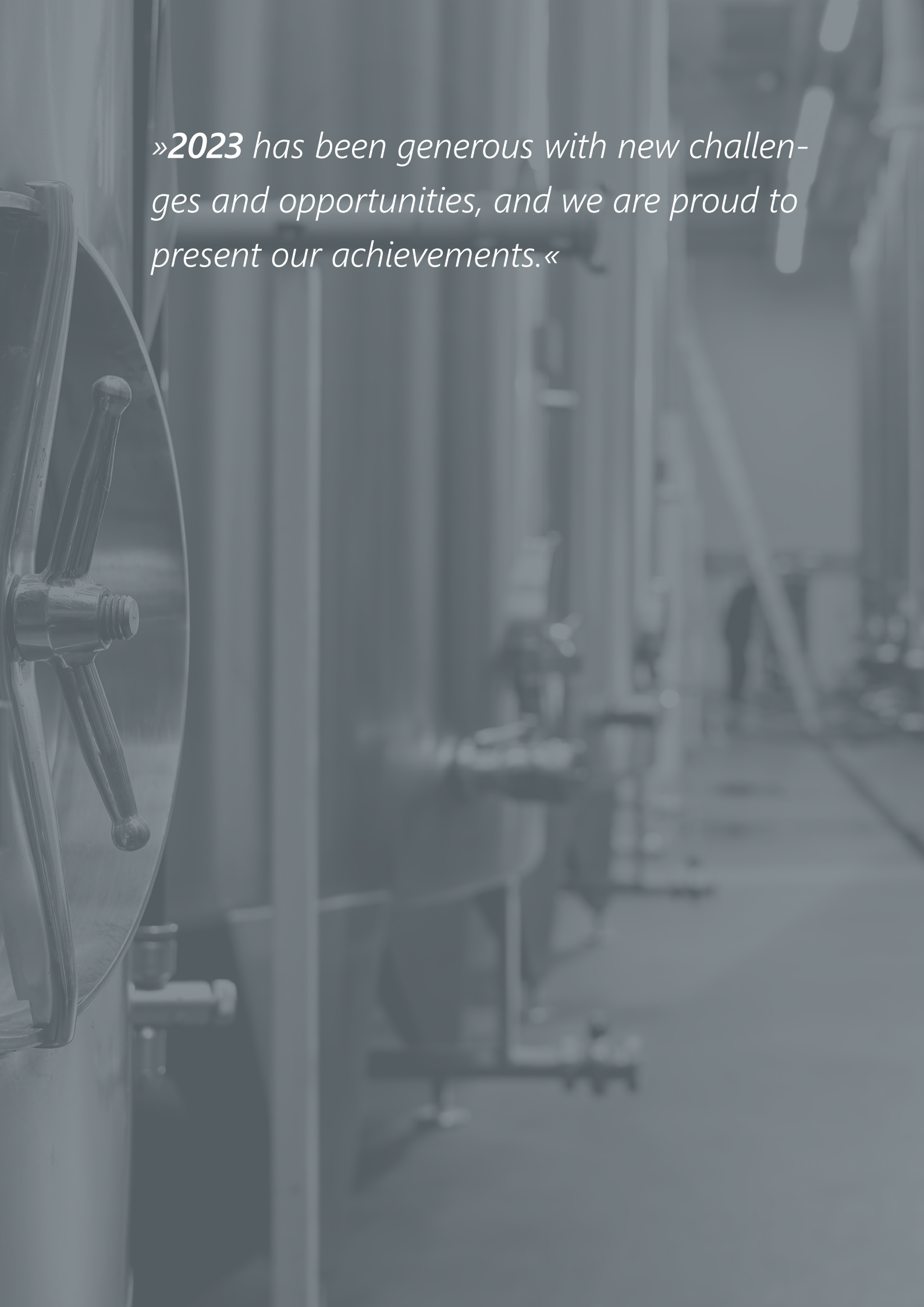


- In the reporting period, all our objectives and tasks related to the adoption, issuance and maintenance of Slovenian national standards were met, the stakeholders were supported in their participation at all stages of European and international standards development, valuable information about products and services continued was provided to customers by our Contact Point and an efficient IT system was regularly provided to support our daily operations, thus making SIST a reliable national standardization system to support Slovenian companies in achieving competitiveness on the European and international market.
  - A new technical committee on artificial intelligence (SIST/TC UMI) was established to cover the work of this quickly developing sector.
  - SIST/TC NVV, covering overhead lines and overhead electrical conductors, published the national standard with national normative provisions for Slovenia, SIST EN 50341-2-21:2023 Overhead electrical lines exceeding AC 1 kV – National Normative Aspects (NNA) for Slovenia (based on EN 50341-1:2012).
  - A new, original Slovenian national document was developed by SIST/TC IPV and published in 2023 as SIST 1192:2023 Therapy dogs.
  - SIST-TS 4207-2:2023 for measuring emissions from small heating device is another newly published Slovenian technical specification developed by SIST/TC KAZ for Air quality.
  - **The first Conference RAST was launched in 2023:**  
SIST celebrated the World Standards Day by organizing, together with newspaper Časnik Finance and business academy Poslovna akademija, the 1st RAST conference on 16 October 2023 in Brdo pri Kranju. In addition to topics concerning current global challenges, delivered by Slovenian experts in the fields of energy and environment, sustainable mobility and logistics, space technologies, innovation and medical technologies, participants were addressed also by top representatives of European and international standardization - Jo Cops, President of IEC, Sauw Kook, Director General of Enterprise Singapore and ISO Board Member, Elena Santiago, Director General of CEN and CENELEC, Maitane Olabarria Uzquiano, Director General of SBS.
  - For its video „Introducing the profession of standardizer“, SIST won a PR award at the CEN and CENELEC round table.
  - The first Autumn School of Standardization was organized at the Faculty of Electrical Engineering, University of Ljubljana.
- SIST maintained its quality system in accordance with ISO 9001:2015 and fulfilled all the criteria set in part 1D of CEN CLC IR 1 (Requirements for full membership status in CEN and CENELEC) at SQS, the Swiss Association for Quality Management Systems. SIST also met the requirements for the Family Friendly Enterprise Certificate.

# CONTENT



<b>INTRODUCTION .....</b>	25
<b>RESULTS OF TECHNICAL STANDARDIZATION AND PUBLISHING .....</b>	26
<b>EDUCATION &amp; SME CARE .....</b>	30
<b>BETTER PROVISION OF INFORMATION .....</b>	32
<b>MARKETING RESULTS .....</b>	34



*»2023 has been generous with new challenges and opportunities, and we are proud to present our achievements.«*

*Dear Readers,*

*Each event has been carefully planned with the aim of connecting, enriching and strengthening the ties among various stakeholders.*

*During the reporting period, SIST has met all its goals related to the adoption, publication and maintenance of the Slovenian national standards catalogue. In line with our plan we have enabled our members to actively participate in standardization work at European and international levels; we believe that only active involvement brings positive impact on the competitiveness of our companies and the Slovenian economy.*

*Among our key events, we want to highlight the first RAST conference, organized in collaboration with newspaper Časnik Finance and Finance's Business Academy to mark the World's Standards Day. Participants at the Brdo Congress Centre met some of the highest-level representatives of European and international standardization and experts from various backgrounds, in particular those involved in shaping our future with innovation and new technologies.*

*With exceptional Slovenian knowledge and potential in the area of artificial intelligence, we are proud to have established a new technical committee, SIST/TC UMI Artificial Intelligence. The technical committee on overhead lines and overhead electrical conductors, SIST/TC NVV, published the national standard SIST EN 50341-2-21:2023 with national normative provisions for Slovenia. Another achievement we want to point out is the original Slovenian technical specification SIST-TS 4207-2:2023 for measuring emissions from small heating devices. We can also proudly emphasize the publication of the first national standard for therapy dogs, SIST 1192:2023, which shows that our field of work is really broad and covers not only technical and environmental topics but also social and societal issues.*

*Also the first autumn school of standardization at the Faculty of Electrical Engineering, University of Ljubljana can unquestionably be listed among our successes of last year, as the event contributed to standardization awareness raising and education of future generations about standardization principles and applicability.*

*This year, we were assessed as excellent in meeting the requirements for full membership in CEN and CENELEC, and the quality of our work was confirmed once again with the quality management system certification according to ISO 9001:2015 standard.*

*All these achievements are the result of our commitment to standardization, but without the support of you, our members and partners, we would have struggled to realize them. We sincerely thank each and everyone of you and look forward to the upcoming challenges and opportunities. Thank you for being part of our community and for finding the time to help create a pleasant and supportive environment, despite your already busy schedules.*

*Mag. Marjetka Strle Vidali  
General Director of SIST*

*Marjetka Strle Vidali*

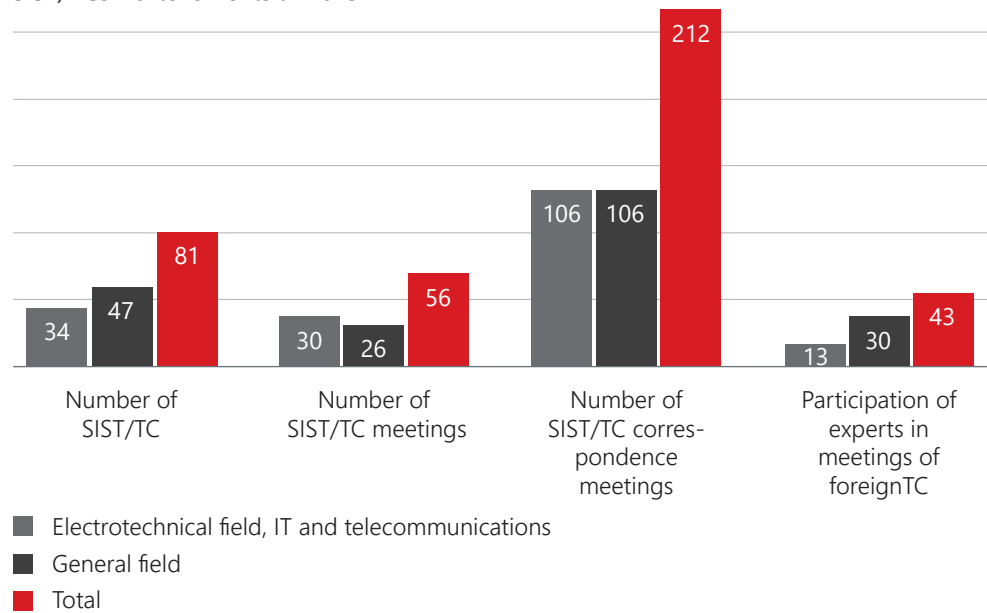
# **RESULTS OF TECHNICAL STANDARDIZATION AND PUBLISHING**



In September 2023, the technical committee on artificial intelligence (SIST/TC UMI) was established to enable Slovenian experts to participate in the development of AI-related standards in selected working groups at European, as SIST will become a full member of the European technical committee CEN-CLC/JTC 21.

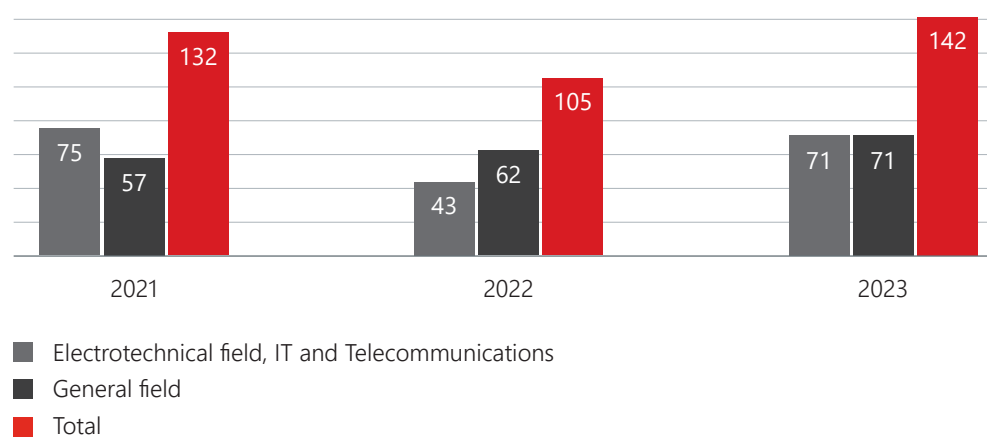
- The development and adoption of Slovenian national standards were carried out by 81 national technical committees in 2023.

#### *SIST/TCs Achievements in 2023*



- The technical secretaries took 6,146 votes in 2023, of which 3,140 at the public enquiry stage and 3,006 at the formal voting stage.

#### *Numbers of Comments on European and International Drafts*



- The technical board for general standardization, which held three regular meetings and two correspondence meetings, and the technical board for the field of electrotechnics, IT and telecommunications, which had three correspondence sessions and one regular meeting, continued to steer the technical standardization work. in line with SIST's plans in 2023.
- In 2023, SIST had P-member status in 45 ISO technical committees and 22 IEC technical committees, which means that Slovenia participated in all stages of international standards development. At European level, 43 SIST technical committees have been actively involved in the development of European standards at all stages of their development. (19 in CEN technical committees and 24 in CENELEC technical committees).
- SIST documented 43 participations of Slovenian experts in international and European meetings of technical committees, subcommittees and working groups in 2023 (13 in standardization of the electrotechnical sector, IT and telecommunications, and 30 in the field of general standardization).

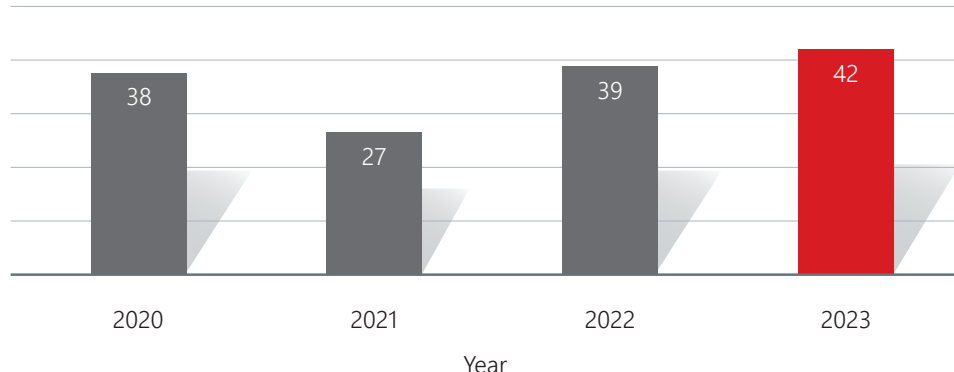
*Number of Slovenian Standards by Year*

Year	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
<b>Adopted SIST standards</b>	1.839	1.870	1.730	1.794	1.969	1.936	1.884	1.710	1.533	1.772
<b>Total number of SIST standards</b>	29.793	31.043	31.547	32.038	32.498	33.238	33.836	34.731	35.000	35.499

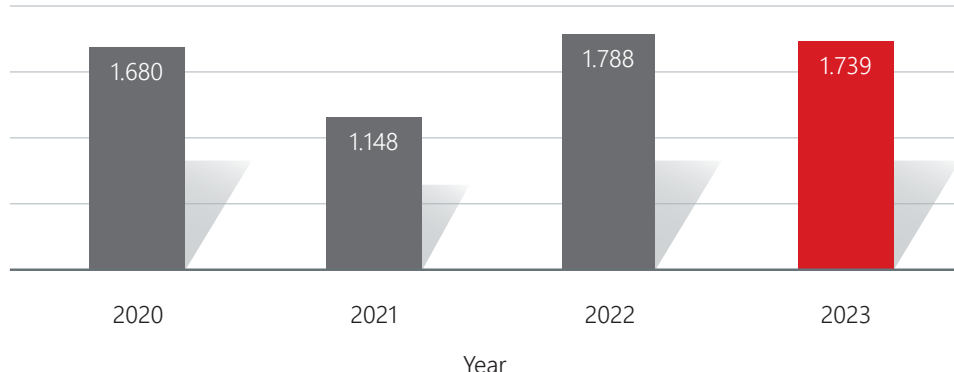
*Slovenian Standards in Force in 2023*

	Adopted in 2023	Total (in force) in 2023
CEN	1.067	18.557
CENELEC	555	8.527
ETSI	51	5.736
IEC	7	206
ISO	87	2.252
SIST	4	169
Other	1	52
<b>TOTAL</b>	<b>1.772</b>	<b>35.499</b>

*Number of Documents Published in Slovenian*



*Total Number of Pages Translated*



# EDUCATION & SME CARE



SIST participated in the international craft and business trade fair MOS 2023 in September.

In February, we hosted a round table on the occasion of the International Day of Tourist Guides.

SIST's Contact point organised two free seminars for standards users and SME representatives concerning:

- the importance of standards for business (seminar on 6th April 2023) and
- the success at the European market (seminar on 13th December 2023).

In cooperation with the Ministry for the Economy, Tourism and Sport SIST also organised two free seminars for representatives of different Slovenian ministries and affiliated bodies concerning:

- the notification of service requirements in the light of transparency on 10th October 2023, and
- the notification of non-harmonised regulations in the light of transparency on 28th November 2023.

### **In line with our strategic goals related to systematic education about standardization at university and upper secondary level, SIST:**

- hosted students of the upper secondary school centre Srečko Kosovel from Sežana on 22nd March 2023, whom we presented the role of SIST and standards
- organised an online workshop for the students of the University of Maribor (UM) on 30th March 2023, where we presented the use of standards to support business and science within their programme »Izpopolni UM«
- presented its role and work to students attending the Career week at the Faculty of Electrical Engineering (FE) in Ljubljana on 23rd May 2023
- presented its role and activities in relation to the topics of the 9th Photovoltaic Conference held at FE UL on 7th June 2023

### **Autumn School of Standardization**

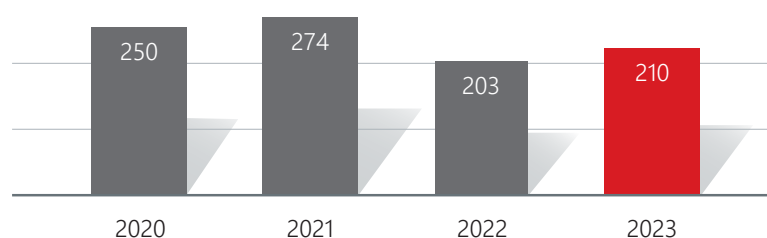
The Autumn School of Standardization was held at the Faculty of Electrical Engineering in Ljubljana from 24th to 27th October 2023. Attended by 23 students, the aim of the event was to introduce young future engineers to standardization, provide them with an opportunity to gain a deeper understanding of standardization and present its impact and relevance for modern society.

# BETTER PROVISION OF INFORMATION



SIST's Contact point, which performs tasks as the Product Contact Point (PCP) and the Product Contact point for Construction, provides free information and advice concerning the placing of products on the European market to all interested parties

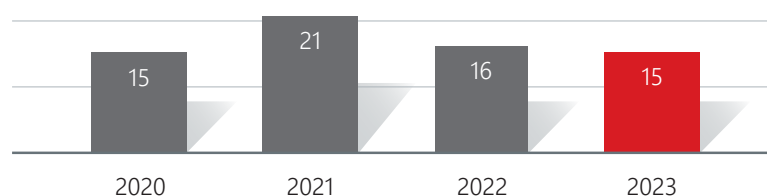
*Number of Written Enquiries Forwarded to Contact Point (CP)*



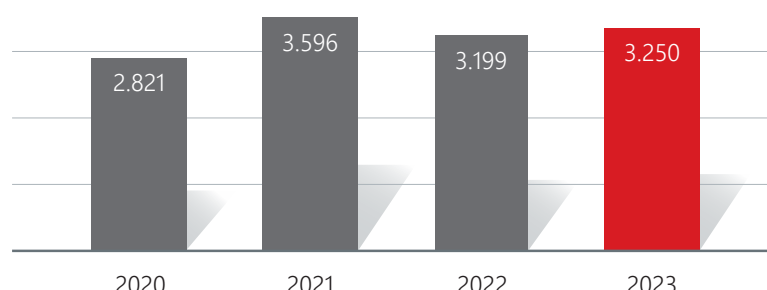
In 2023, CP responded to 210 written enquiries about the requirements for placing a product on the Slovenian market, of which two thirds were from Slovenian manufacturers and suppliers, the remaining customers were interested in information concerning other member states. The enquiries were related to applicable legislation, standards, conformity assessment procedures, CE marking, prior approval, etc.

The SIST Contact point is also responsible for liaising with representatives from ministries and other government bodies. Most often, the content of the cooperation is related to notification procedures and the link between regulations and standards. In 2023, 15 Slovenian notifications of technical regulations and original standardization documents were carried out. We also dealt with 3250 foreign notifications issued in EU member states and signatories of the WTO/TBT agreement.

*Slovenian Notifications*



*Foreign Notifications*



# MARKETING RESULTS



## Structure of Income from Sales by Year

Year	Income in EUR	Income in %	Income in EUR	Income in %	Income in EUR	Income in %
	2021	2021	2022	2022	2023	2023
Documents (standards, working materials, SIST commercial publications, reproductions, foreign documents)	403.501,01	76,03 %	403.275,28	71,13 %	351.364,25	64,26 %
Information	9.960,23	1,88 %	9.091,62	1,60 %	18.992,58	3,47 %
Seminars	18.114,07	3,41 %	7.768,70	1,37 %	18.718,14	3,42 %
Membership fees	63.543,26	11,97 %	63.751,19	11,24 %	65.054,71	11,90 %
Access to TWBs' development documents	13.130,78	2,47 %	14.772,10	2,61 %	15.592,76	2,85 %
Other services	22.467,10	4,23 %	68.299,53	12,05 %	77.080,27	14,10 %
Total	530.716,45	100,00 %	566.958,42	100,00 %	546.802,71	100 %

Sales of Standards, Working Documents, SIST Marketing Publications, Reproductions and Foreign Documents by Years

Year	2018	2019	2020	2021	2022	2023
Number of all documents sold	4.601	4.922	4.383	3.676	3.816	3.067

## INCOME OF SIST BY YEAR

Year	Income in EUR	Income in %	Income in EUR	Income in %	Income in EUR	Income in %
	2021	2021	2022	2022	2023	2023
Budgetary funds (recurrent costs and investments)	1.324.601,92	71,39 %	1.443.906,29	71,81 %	1.644.633,00	75,05 %
Market	530.716,45	28,61 %	566.958,42	28,19 %	546.802,71	24,95 %
Total income	1.855.318,37	100,00 %	2.010.864,71	100,00 %	2.191.435,71	100,00 %

## EXPENDITURE OF SIST BY YEAR

Year	Expenditure in EUR	Expenditure in %	Expenditure in EUR	Expenditure in %	Expenditure in EUR	Expenditure in %
	2021	2021	2022	2022	2023	2023
Staff costs	828.612,72	45,10 %	870.295,10	47,36 %	952.029,65	41,81 %
Membership fees for ISO, IEC, CEN, CENELEC and ETSI	148.296,76	8,07 %	182.458,53	9,93 %	275.770,73	12,11 %
Premises rental	151.577,74	8,25 %	165.463,86	9,00 %	165.613,62	7,27 %
Other goods and services	683.257,51	37,19 %	604.032,01	32,87 %	863.956,50	37,94 %
Investments	25.485,20	1,39 %	15.500,00	0,84 %	19.800,00	0,87 %
Total expenditure	1.837.229,93	100,00 %	1.837.749,50	100,00 %	2.277.170,50	100 %

## **NAŠ NASLOV/OUR ADDRESS**

SIST – Slovenski inštitut za standardizacijo/*Slovenian Institute for Standardization*

Ulica gledališča BTC 2

SI-1000 Ljubljana, Slovenija

[www.sist.si](http://www.sist.si)

**Založil/Published by:** SIST

ISSN

**Besedilo/Text by:** mag. Marjetka Strle Vidali, Danijela Stanišić,  
mag. Jožica Škof Nikolič, mag. Mojca Lampič, Patricija Doplihar

**Jezikovni pregled/Proofreading:** Eva Vivian Štobelj, Daša Ložar

**Prevod/Translated by:** Patricija Doplihar

**Oblikovanje/Design:** Art Design, d. o. o.

**Fotografije/Photo source:** Freepik.com