INFORMATION DASHBOARD

IP Office's

Activity indicators

2024



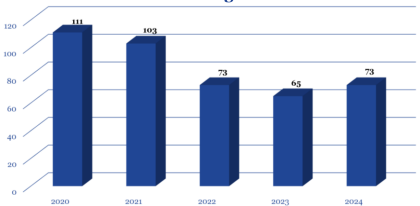


Functioning as a Receiving Office, ISA and IPEA

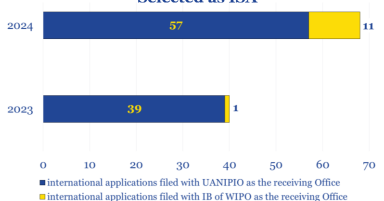
The Ukrainian National Office for Intellectual Property and Innovations (UANIPIO) continues to perform the functions of the International Searching Authority (ISA) and the International Preliminary Examining Authority (IPEA).

In 2024, UANIPIO received 73 international applications as a receiving Office, increased by 12.3%, as compared to 2023.

International Applications Received by UANIPIO as Receiving Office

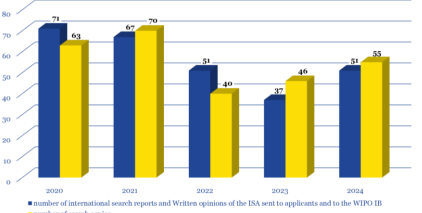


Number of Applications with UANIPIO Selected as ISA



UANIPIO transmitted international search reports and written opinions of the ISA on 51 applications to applicants and to the IB of WIPO (*\(\textit{7}\) 37.8%).

ISA Performance Indicators

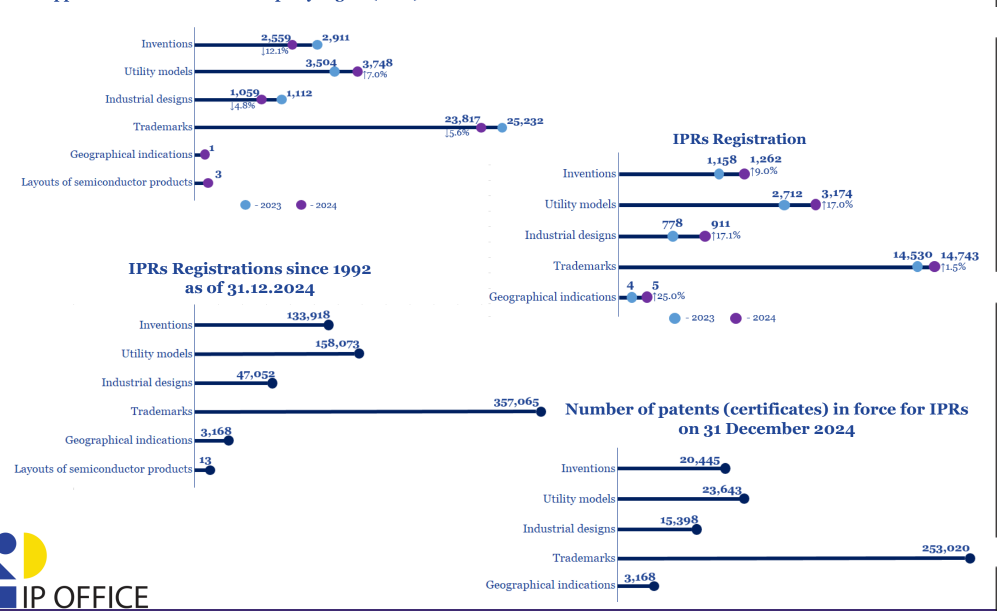


number of international search reports and Written opinions of the ISA sent to applicants and to the WIPO IB
 number of search copies

In 2024, in pursuance of IPEA functions UANIPIO received 4 demands for international preliminary examination and transmitted 4 international preliminary reports on patentability to applicants and to the IB of WIPO.

General Trends

Applications for Industrial Property Rights (IPRs) Protection



Inventions

Patents Applications Received and Patents Granted in 2020-2024

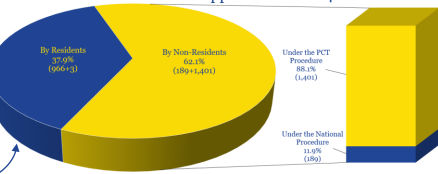
	2020	2021	2022	2023	2024	2024 to 2023
Total applications filed	3,194	3,390	2,758	2,911	2,559	87.9%
Under the national procedure	1,611	1,574	1,017	1,190	1,155	97.1%
By residents	1,367	1,291	790	1,003	966	96.3%
By non-residents	244	283	227	187	189	101.1%
Under the PCT procedure	1,583	1,816	1,741	1,721	1,404	81.6%
Including resident applicants	3	5	3	7	3	42.9%
Total patents granted	2,179	2,298	1,566	1,158	1,262	109.0%
To residents	1,086	990	630	429	386	90.0%
To non-residents	1,093	1,308	936	729	876	120.2%

Applications for **inventions** filed: 1,155 (\vee 2.9%) – under the national procedure, and 1,404 (\vee 18.4%) – under the PCT procedure.

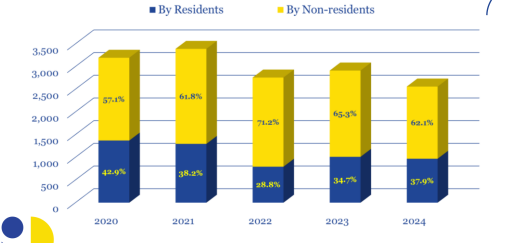
Number of **patents** granted to non-resident applicants increased (\nearrow 20.2%) while patents granted to resident applicants decreased (\searrow 10.0%).

Applications filed under the PCT procedure – 1,401 (88.1%) significantly prevail among applications from non-resident applicants

Correlation between Applications Filed by Resident and Non-Resident Applicants in 2024

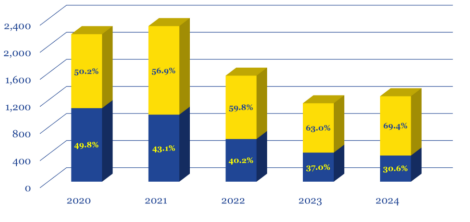


Dynamic of Patents Filed in 2020-2024



Dynamics of Registration in 2020-2024





IP OFFICE

Jkrainian National Uffice for ntellectual Property and Innovations

Inventions

According to the regional distribution, the largest number of applications filed from applicants from Kyiv - 308 (31.8% of the total number of applications for **inventions** by national applicants).

Resident Applications by Regions of Ukraine in 2024



Resident Applications by Regions in 2020-2024

	2020	2021	2022	2023	2024
Total	1,370	1,296	793	1,010	969
The Autonomous Republic of Crimea	2	1	_	1	_
Vinnytsia	38	27	19	25	19
Volyn	6	10	6	3	6
Dnipropetrovsk	143	142	96	99	119
Donetsk	33	30	7	19	21
Zhytomyr	14	12	10	8	11
Zakarpattia	39	24	16	23	45
Zaporizhzhia	39	43	24	31	26
Ivano-Frankivsk	37	34	16	27	20
Kyiv Region	60	59	33	57	52
Kirovohrad	13	12	7	9	6
Luhansk	10	9	_	5	1
Lviv	59	74	63	91	65
- Mykolayiv	18	18	9	8	8
Odesa	76	82	43	43	51
Poltava	18	16	2	9	28
Rivne	5	3	2	2	2
Sumy	24	33	20	23	16
Ternopil	24	11	9	27	25
Kharkiv	208	208	125	124	110
Kherson	20	13	4	5	4
Khmelnytskyi	9	4	1	5	8
Cherkasy	10	3	9	6	6
Chernivtsi	2	3	3	3	6
Chernihiv	14	9	2	4	6
Kyiv	449	415	267	353	308
Sevastopol	_	1	_	_	_

Applications and registrations by regions of Ukraine is presented in Regional interactive maps. Learn more at: $\frac{\text{https://nipo.gov.ua/en/statistics-reports/}}{\text{https://nipo.gov.ua/en/statistics-reports/}}$

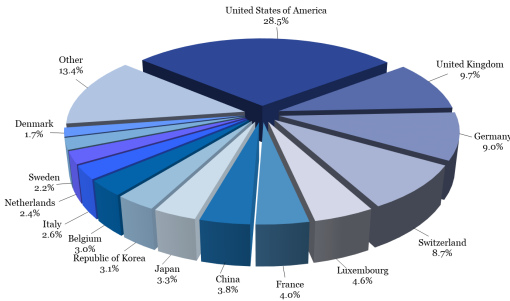


IP Economy and Statistics Unit

Ukrainian National Uttice for Intellectual Property and Innovations

Inventions

Non-resident Applications by Origin, 2024



Non-Resident Applications by Origin, 2020-2024

	2020	2021	2022	2023	2024	2024 to 2023
Total	1,824	2,094	1,965	1,901	1,590	83.6%
United States of America	514	580	591	501	454	90.6%
United Kingdom	96	172	200	191	154	80.6%
Germany	220	216	220	208	144	69.2%
Switzerland	203	212	208	222	138	62.2%
Luxembourg	57	55	55	76	73	96.1%
y France	56	65	59	64	64	100.0%
China	100	131	79	49	61	124.5%
Japan	56	63	62	70	52	74.3%
Republic of Korea	32	48	31	93	49	52.7%
Belgium	31	53	51	29	47	162.1%
Italy	46	45	40	40	41	102.5%
Netherlands	39	44	39	52	38	73.1%
Sweden	20	34	32	47	35	74.5%
Denmark	42	32	44	20	27	135.0%
Other	312	344	254	239	213	89.1%



Utility Models

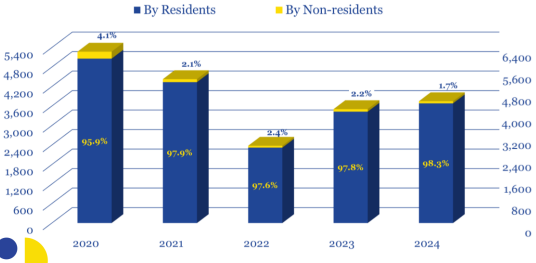
Utility Model Applications Received and Utility Models Granted in 2020–2024

	2020	2021	2022	2023	2024	2024 to 2023
Total applications filed	5,273	4,427	2,378	3,504	3,748	107.0%
Under the national procedure	5,265	4,419	2,374	3,499	3,746	107.1%
By residents	5,059	4,335	2,320	3,425	3,683	107.5%
By non-residents	206	84	54	74	63	85.1%
Under the PCT procedure	8	8	4	5	2	40.0%
Including resident applicants	_	_	_	2	_	_
Total utility model registrations	6,385	4,363	2,074	2,712	3,174	117.0%
To residents	6,229	4,214	2,031	2,675	3,099	115.9%
To non-residents	156	149	43	37	75	202.7%

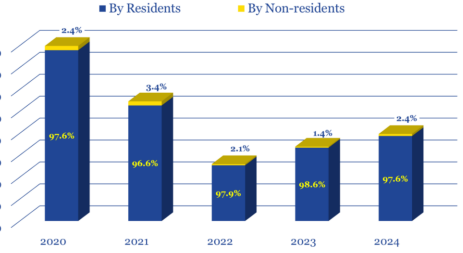
The number of applications for **utility models** increased by 7.0% due to more active filling of resident applicants -3,683 applications (\nearrow 7.5%).

The number of registered **utility models** has significantly increased: to resident applicants - by 15.9% (3,099 registrations), to non-resident applicants - by 102.7% (75 registrations).

Dynamics of Applications Filed in 2020–2024



Dynamics of Registration in 2020–2024



IP Economy and Statistics Un

Utility Models

The largest number of filed applications for **utility models** was by resident applicants from Kyiv – 937 (25.4% of the total number of resident applications)

Resident Applications by Regions of Ukraine in 2024



Resident Applications by Regions in 2020-2024

	2020	2021	2022	2023	2024
Total	5,059	4,335	2,320	3,427	3,683
The Autonomous Republic of Crimea	5	_	_	_	_
Vinnytsia	207	172	65	246	197
Volyn	62	58	40	71	57
Dnipropetrovsk	470	402	239	321	325
Donetsk	116	87	17	103	85
Zhytomyr	55	31	17	19	20
Zakarpattia	70	37	24	31	59
Zaporizhzhia	311	251	36	76	71
Ivano-Frankivsk	85	68	46	43	46
Kyiv Region	126	103	65	111	144
Kirovohrad	44	52	35	52	28
Luhansk	55	30	5	7	3
Lviv	203	188	146	184	217
Mykolayiv	64	64	20	53	55
Odesa	227	177	92	128	143
Poltava	152	133	89	99	162
Rivne	53	37	44	34	62
Sumy	81	73	60	81	68
Ternopil	320	302	56	101	96
Kharkiv	651	681	373	526	605
Kherson	84	55	21	21	42
Khmelnytskyi	58	63	47	73	74
Cherkasy	64	85	70	76	120
Chernivtsi	107	63	28	44	42
Chernihiv	23	30	21	24	25
Kyiv	1,364	1,092	662	900	937
Sevastopol	_	1	_	3	_
Objects with a limited access	2	_	2	_	_

Applications and registrations by regions of Ukraine is presented in Regional interactive maps. Learn more at: https://nipo.gov.ua/en/statistics-reports/



Jkrainian National Office for ntellectual Property and Innovations

Industrial Designs

Applications Received and Industrial Design Registrations in 2020–2024

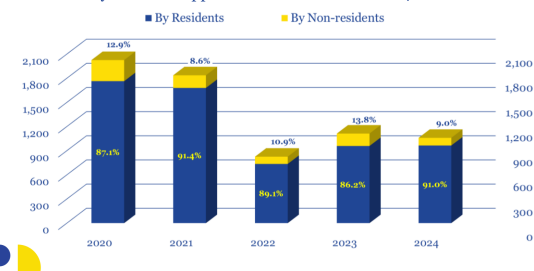
	2020	2021	2022	2023	2024	2024 to 2023
Total applications filed	2,025	1,836	825	1,112	1,059	95.2%
By residents	1,763	1,679	735	958	964	100.6%
By non-residents	262	157	90	154	95	61.7%
Total industrial design registrations	2,047	1,751	656	778	911	117.1%
To residents	1,820	1,538	601	687	774	112.7%
To non-residents	227	213	55	91	137	150.5%

Applications and registrations by regions of Ukraine is presented in Regional interactive maps. Learn more at: https://nipo.gov.ua/en/statistics-reports/

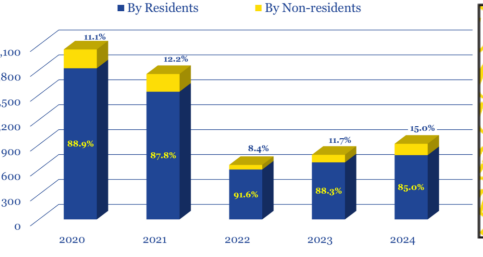
The number of **industrial design** applications filed by resident applicants increased and reached 964 applications (7 0.6%).

The number of **industrial design** registrations increased both in the name of non-resident applicants -137 ($\nearrow 50.5\%$) and in the name of resident applicants -774 ($\nearrow 12.7\%$).

Dynamics of Applications Filed in 2020-2024



Dynamics of Registrations in 2020-2024



IP OFFICE

National Utilice for I IP Economy and Statistics L

Trademarks

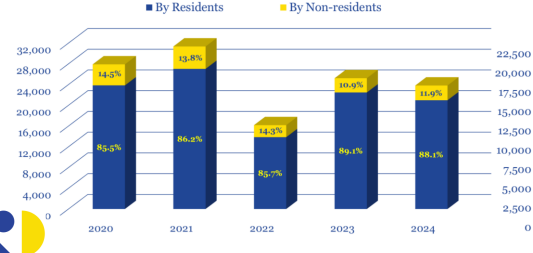
Applications Filed and Trademark Registrations under the National Procedure in 2020-2024

	2020	2021	2022	2023	2024	2024 to 2023
Total applications filed	27,896	31,350	16,234	25,232	23,817	94.4%
By residents	23,842	27,029	13,905	22,479	20,974	93.3%
By non-residents	4,054	4,321	2,329	2,753	2,843	103.3%
Total trademark registrations	19,640	22,455	16,029	14,530	14,743	101.5%
By residents	16,839	19,166	13,072	12,128	12,438	102.6%
By non-residents	2,801	3,289	2,957	2,402	2,305	96.0%

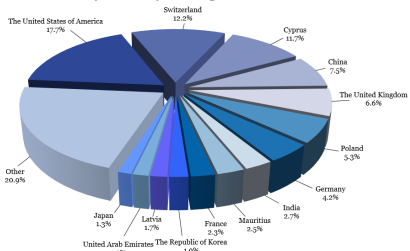
Among the **trademark** applications filed under the national procedure, applications filed by non-resident applicants has increased -2.843 applications ($\nearrow 3.3\%$), and by residents slightly decreased -20.974 applications ($\searrow 6.7\%$).

The number of registered **trademarks** in the name of resident applicants increased (\nearrow 2.6%) and in the name of non-resident applicants slightly decreased (\searrow 4.0%).

Dynamics of Applications Filed under the National Procedure in 2020-2024



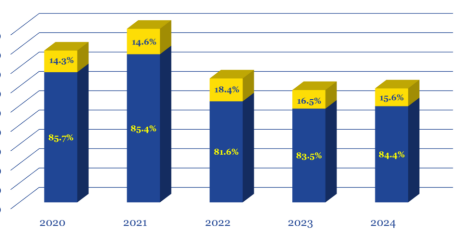
Applications (under the National Procedure) by Country of Origin in 2024



Dynamics of Registrations under the National Procedure in 2020-2024

■ By Non-residents

■ By Residents



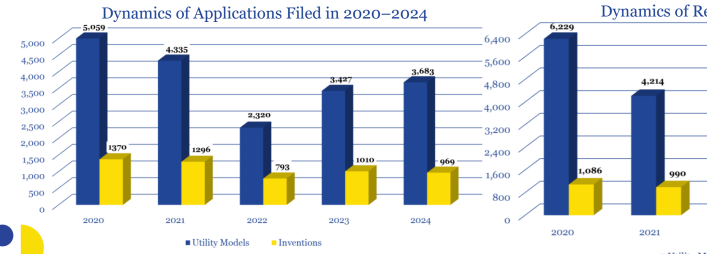
Inventive Activity of Resident Applicants

Filings and Patent Grants for Inventions and Utility Models in 2020–2024

	2020	2021	2022	2023	2024	2024 to 2023
Total applications filed	6,429	5,631	3,113	4,437	4,652	104.8%
Inventions, including	1,370	1,296	793	1,010	969	95.9%
legal entities	768	749	511	565	559	98.9%
individuals	602	547	282	445	410	92.1%
Utility models, including	5,059	4,335	2,320	3,427	3,683	107.5%
legal entities	3,191	2,838	1,492	2,148	2,499	116.3%
individuals	1,868	1,497	828	1,279	1,184	92.6%
Total patents granted	7,315	5,204	2,661	3,104	3,485	112.3%
Inventions, including	1,086	990	630	429	386	90.0%
legal entities	723	675	380	301	311	103.3%
individuals	363	315	250	128	75	58.6%
Utility models, including	6,229	4,214	2,031	2,675	3,099	115.9%
legal entities	3,995	2,748	1,247	1,899	2,062	108.6%
individuals	2,234	1,466	784	776	1,037	133.6%

A significant part of applications for **inventions and utility models** was filed by legal entities − 2,499 applications for utility model (16.3%).

The total number of registered **inventions and utility models** increased by \nearrow 12.3%, mainly due to an increase in registered utility models -3,099 (\nearrow 15.9%).



Dynamics of Registrations in 2020–2024

■ Utility Models ■ Inventions

2022

2,031

2024

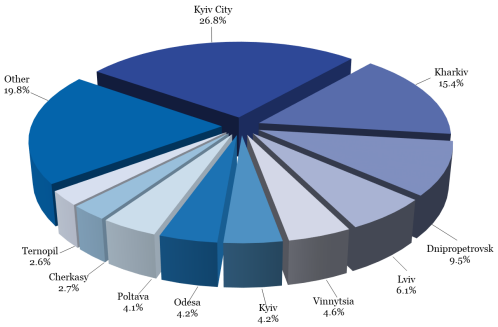
386

429

2023

Inventive Activity

Inventions and Utility Model Applications by Regions of Ukraine in 2024



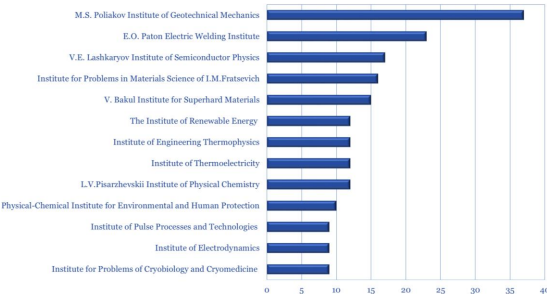
Inventions and Utility Model Applications from Residents by Regions in 2020-2024

	2020	2021	2022	2023	2024
Total	6,429	5,631	3,113	4,437	4,652
The Autonomous Republic of Crimea	7	1	_	1	_
Vinnytsia	245	199	84	271	216
Volyn	68	68	46	74	63
Dnipropetrovsk	613	544	335	420	444
Donetsk	149	117	24	122	106
Zhytomyr	69	43	27	27	31
Zakarpattia	109	61	40	54	104
Zaporizhzhia	350	294	60	107	97
Ivano-Frankivsk	122	102	62	70	66
Kyiv Region	186	162	98	168	196
Kirovohrad	57	64	42	61	34
Luhansk	65	39	5	12	4
Lviv	262	262	209	275	282
Mykolayiv	82	82	29	61	63
Odesa	303	259	135	171	194
Poltava	170	149	91	108	190
Rivne	58	40	46	36	64
Sumy	105	106	80	104	84
Ternopil	344	313	65	128	121
Kharkiv	859	889	498	650	715
Kherson	104	68	25	26	46
Khmelnytskyi	67	67	48	78	82
Cherkasy	74	88	79	82	126
Chernivtsi	109	66	31	47	48
Chernihiv	37	39	23	28	31
Kyiv	1,813	1,507	929	1,253	1,245
Sevastopol	_	2	_	3	_
Objects with a limited access	2	-	2	-	_



Inventive Activity (Inventions and Utility Model Applications Filed)

Institutions of the National Academy of Sciences of Ukraine with the Highest Inventive Activity in 2024



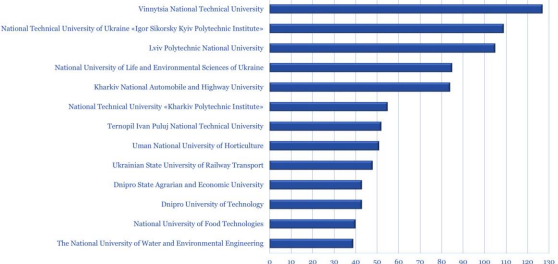
Scientific Institutions of Ukraine with the Highest Inventive Activity, 2020-2024

	2020	2021	2022	2023	2024
Total	705	641	425	492	481
M.S. Poliakov Institute of Geotechnical Mechanics	25	54	21	27	37
E.O. Paton Electric Welding Institute	17	18	13	8	23
V.E. Lashkaryov Institute of Semiconductor Physics	11	14	17	13	17
Institute for Problems in Materials Science of I.M.Fratsevich of NAS of Ukraine	8	12	_	9	16
V. Bakul Institute for Superhard Materials	15	12	14	17	15
L.V.Pisarzhevskii Institute of Physical Chemistry	7	11	15	8	12
Institute of Thermoelectricity under NAS and MES of Ukraine	6	10	5	7	12
Institute of Engineering Thermophysics of NAS of Ukraine	25	26	10	43	12
The Institute of Renewable energy	7	6	1	4	12
Physical-Chemical Institute for Environment and Human Protection of MES And NAS of Ukraine	6	8	3	4	10
Institute for Problems of Cryobiology and Cryomedicine	9	7	2	3	9
National Scientific Center «Institute of Experimental and Clinical Veterinary Medicine»	20	8	1	10	9
Institute of Electrodynamics	12	12	4	9	9
Institute of Pulse Processes and Technologies	11	5	5	9	9
Chuiko Institute of Surface Chemistry	5	16	1	4	8
Ivchenko-Progress State Enterprise	2	_	3	3	7
O.Ya. Usikov Institute for Radiophysics and Electronics	5	2	4	4	6
Institute of Macromolecular Chemistry	5	6	11	6	6
V. M. Glushkov Institute of Cybernetics	4	10	1	4	6
Institute of Transport Systems and Technologies	3	3	1	2	6
L. M. Litvinenko Institute of Physical-Organic Chemistry and Coal Chemistry	2	2	2	2	6
V.P. Kukhar Institute of Bioorganic Chemistry and Petrochemistry	7	_	2	5	5
Institute of pig breeding and agricultural production	5	8	8	4	5
Institute for Sorption and Problems of Endoecology of NAS of Ukraine	9	6	4	2	5
Institute of Electron Physics	2	3	1	2	5
o General Energy Institute	_	_	7	14	5
Sytenko Institute of Spine and Joint Pathology National Academy of Medical Sciences of Ukraine	7	7	4	5	5
Thermal Energy Technology Institute	2	5	1	1	5
Institute of Molecular Biology and Genetics	8	5	5	2	5
The National Scientific Center «Institute of Agriculture of NAAS of Ukraine»	7	1	3	6	5
Other	453	364	256	255	189



Inventive Activity (Inventions and Utility Model Applications Filed)

Higher Education Institutions Subordinate to the Ministry of Education and Science of Ukraine with the Highest Inventive Activity in 2024



Higher Education Institutions of Ukraine with the Highest Inventive Activity in 2020–2024

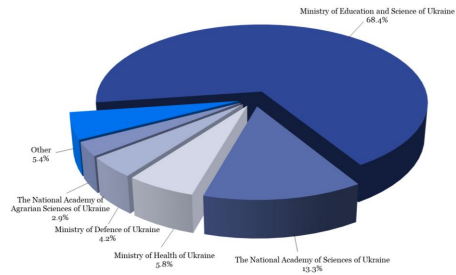
	2020	2021	2022	2023	2024
Total	2,753	2,586	1,352	1,912	2,175
Vinnytsia National Technical University	71	105	32	138	127
National Technical University of Ukraine «Igor Sikorsky Kyiv	4.4	48	51	96	109
Polytechnic Institute»	44	40	91	90	109
Lviv Polytechnic National University	64	63	72	85	105
Ivan Kozhedub National Air Force University	15	28	35	91	88
National University of Life and Environmental Sciences of Ukraine	98	99	61	60	85
Kharkiv National Automobile and Highway University	33	67	22	61	84
National Technical University «Kharkiv Polytechnic Institute»	56	67	24	33	55
Ternopil Ivan Puluj National Technical University	54	17	27	53	52
Uman National University of Horticulture	16	36	34	24	51
Ukrainian State University of Railway Transport	21	83	90	49	48
Dnipro State Agrarian and Economic University	21	36	24	3	43
Dnipro University of Technology	36	40	31	35	43
National University of Food Technologies	61	42	35	50	40
The National University of Water and Environmental Engineering	30	19	29	21	39
National University of Civil Protection of Ukraine	41	55	41	48	36
Donetsk National Technical University	20	19	2	26	36
Uzhhorod National University	66	46	31	22	35
Poltava State Agrarian University	23	39	22	16	35
Sumy State University	46	38	25	26	34
Kryvyi Rih National University	37	34	36	63	34
National University «Yuri Kondratyuk Poltava Polytechnic»	10	17	3	9	32
Poltava V.G. Korolenko National Pedagogical University	1	1	_	_	31
Lutsk National Technical University	18	33	28	41	30
Odesa National University of Technology	44	30	21	23	30
National Pirogov Memorial Medical University, Vinnytsya	110	28	3	61	30
Taras Shevchenko National University of Kyiv	25	39	14	17	29
Oles Honchar Dnipro National University	24	20	25	26	27
Volodymyr Dahl East Ukrainian National University	30	53	30	24	27
Danylo Halytsky Lviv National Medical University	24	4	7	10	26
National University «Odessa Maritime Academy»	20	26	15	28	26
Other	1,594	1,354	482	673	708



Inventive Activity

The most active organizations in filing applications for inventions and utility models were organizations subordinate to the Ministry of Education and Science of Ukraine (MES of Ukraine) – 1,813 applications (\nearrow 18.7%).

Inventions and Utility Model Applications from National Legal Entities by Subordination of Government Authorities in 2024

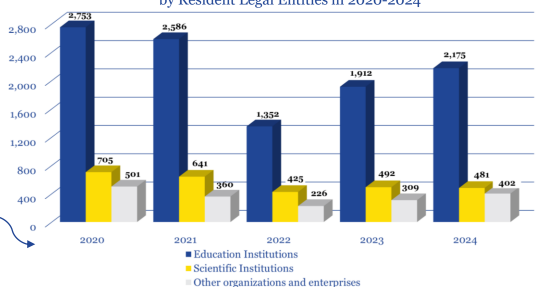


Educational institutions prevail among resident legal entities in terms of the number of filed applications -2,175 applications (\nearrow 13.8%), representing 71.1% of the total.

Inventions and Utility Model Applications from National Legal Entities by Subordination of Government Authorities in 2020–2024

	2020	2021	2022	2023	2024
Total	3,544	3,243	1,792	2,397	2,649
Ministry of Education and Science of Ukraine	1,951	2,033	1,157	1,526	1,813
The National Academy of Sciences of Ukraine	360	380	245	300	353
Ministry of Health of Ukraine	701	431	77	180	153
Ministry of Defence of Ukraine	45	42	51	109	110
The National Academy of Agrarian Sciences (NAAS) of Ukraine	155	120	72	90	76
State Emergency Service of Ukraine	54	64	46	58	47
National Academy of Medical Sciences of Ukraine	139	71	48	36	24
Ministry of Internal Affairs of Ukraine	22	20	22	14	21
Government of Ukraine	12	22	13	14	17
The Ukroboronprom State Concern	11	7	23	14	15
Other	94	53	38	56	20

Dynamics of Inventions and Utility Models Applications by Resident Legal Entities in 2020-2024



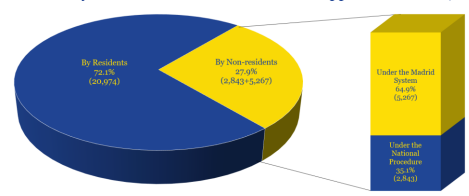
IP OFFICE

Business Activity Analysis

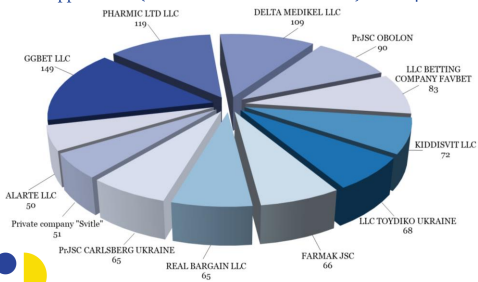
Trademark Applications Filed in 2020-2024

	2020	2021	2022	2023	2024	2024 to 2023
Total applications filed	35,540	39,471	23,153	30,798	29,084	94.4%
By residents						
Under the national procedure	23,842	27,029	13,905	22,479	20,974	93.3%
By non-residents						
Under the national procedure Under the Madrid system	4,054 7,644	4,321 8,121	2,329 6,919	2,753 5,566	2,843 5,267	103.3% 94.6%

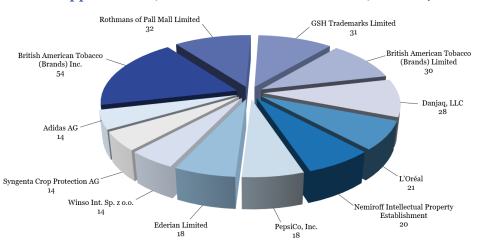
Activity of Residents and Non-residents Applicants in 2024



National Enterprises with the Highest Number of Trademark Applications (under the National Procedure) in 2024

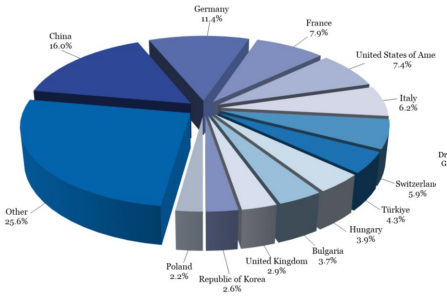


Foreign Companies with the Highest Number of Trademark Applications (under the National Procedure) in 2024

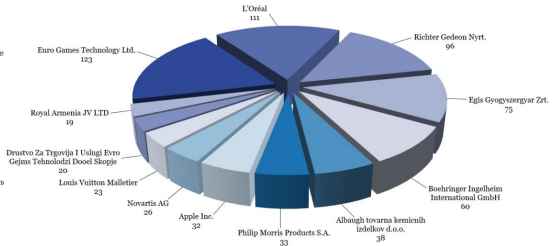


Business Activity Analysis (Trademark Applications)

Trademark Applications Filed (under the Madrid system) by Country of Origin in 2024



Foreign Companies with the Highest Number of Trademark Applications (under the Madrid System) in 2024





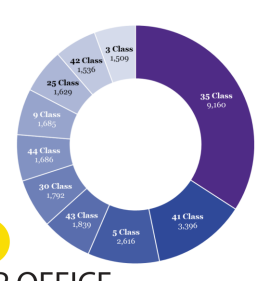
Business Activity Analysis (Trademark Applications)

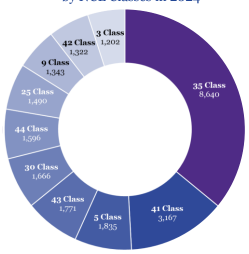
List of NCL Classes under the National Procedure with the Highest Number of Filed Trademark Applications in 2024

NCL Class	Class Heading	qty	By Residents	By non-residents
35	Advertising; business management, organization and administration; office functions	9,160	8,640	520
41	Education; providing of training; entertainment; sporting and cultural activities	3,396	3,167	229
5	Pharmaceuticals, medical and veterinary preparations; sanitary preparations for medical purposes; dietetic food and substances	2,616	1,835	781
43	Services for providing food and drink; temporary accommodation	1,839	1,771	68
30	Coffee, tea, cocoa and substitutes therefor; rice, pasta and noodles; tapioca and sago; flour and preparations made from cereals	1,792	1,666	126
44	Medical services; veterinary services; hygienic and beauty care for human beings or animals	1,686	1,596	90
9	Scientific, research, navigation, surveying, photographic, cinematographic, audiovisual, optical, weighing, measuring, signalling, detecting, testing, inspecting, life-saving and teaching apparatus and instruments	1,685	1,343	342
25	Clothing, footwear, headwear	1,629	1,490	139
42	Scientific and technological services and research and design relating thereto	1,536	1,322	214
3	Non-medicated cosmetics and toiletry preparations; non-medicated dentifrices	1,509	1,202	307

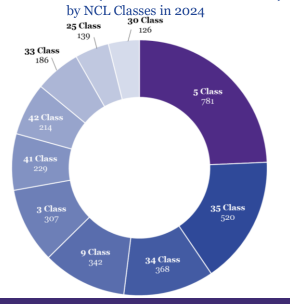
Distribution Priorities of Applications for Trademarks (under the National Procedure) by NCL Classes in 2024

Distribution Priorities of Applications for Trademarks by Residents (under the National Procedure) by NCL Classes in 2024





Distribution Priorities of Applications for Trademarks by Non-Residents (under the National Procedure)



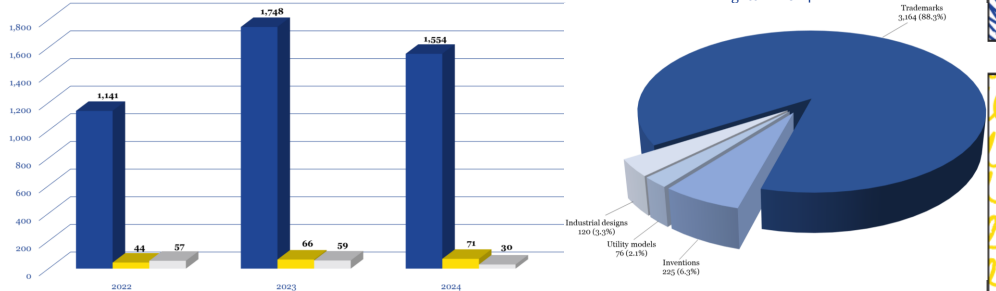
Assignment of Industrial Property Rights

Indicators of Registration of Official Data on Disposition of Industrial Property Rights by Number of Sets of Documents and Number of IPRs in 2024

	Number of registration (Number of Industrial Property Rights)							
Kind of contract	Inventions	Utility models	Industrial designs	Trademarks	Total			
Assignment of right	87 (225)	49 (76)	41 (120)	1,377 (3,164)	1,554 (3,585)			
License	_	2 (2)	2 (2)	67 (126)	71 (130)			
"Open license"	7 (7)	23 (23)	_	_	30 (30)			

Registration of Official Data on Disposition of Industrial Property Rights by the Number of Documents in 2022-2024

Registration of the Assignment of Industrial Property Rights in 2024





Licansing of Industrial Property Rights

Statement of Willingness to Grant a Permit to Use the Patented Invention and Utility Model

Copyright

Applications and State Registration of Copyright and Contracts Relating to the Author's Right in a Work in 2020-2024

	2020	2021	2022	2023	2024	2024 to 2023
Total applications filed						
Copyright in a work	6,815	9,542	5,739	8,580	10,544	122.9%
Contracts Relating to the Author's Right in a Work	422	495	250	422	410	97.2%
Total copyright registrations						
Copyright in a work	6,456	9,157	4,882	6,908	9,995	144.7%
Contracts Relating to the Author's Right in a Work	419	447	174	315	416	132.1%

The Number of filed applications for registration of **copyright in a** work increased and amounted to 10,544 (\nearrow 22.9%), while the number of applications for registration of **contracts relating to the author's** right in a work decreased – 410 (\searrow 2.8%).

The number of registrations of **copyright in a work** increased – 9,995 (*\alpha 44.7%), as well as the number of registrations of **contracts relating to the author's right in a work** – 416 (*\alpha 32.1%).

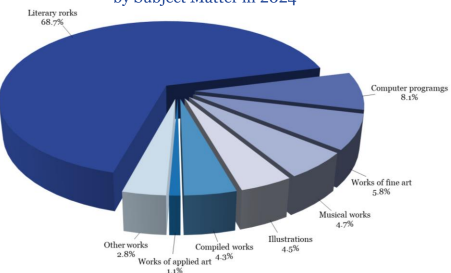
Dynamics of Applications for Registration of Copyright and Contracts relating to the Author's Right in a Work in 2020-2024



Contracts Relating to the Author's Right in a Work

■ Copyright in a Work

State Registrations of Copyright by Subject Matter in 2024



Dynamics of Registrations of Copyright and Contracts Relating to the Author's Right in a Work in 2020-2024



Development of the Creative Sectors of the Economy

Forum

Round table discussion «Statepublishersmarketplaces: united in the fight against piracy in book publishing»

«IP Now 2024», organized by the Ukrainian Bar Association

Speeches, reports, lectures:

«Copyright in the field of painting and photography» (70 participants)

«Copyright in museum affairs» (240 participants) $Memorandums-{\color{red}2}$

Memorandum of Understanding with Ministry of Culture and Strategic Communications of Ukraine

Memorandum of Understanding and Cooperation with the Ukrainian Book Institute

Traditional Cultural Expressions (Poltava)

Forum on Traditional

Knowledge and

«Intellectual property protection in publishing» (120 participants)

Online seminars

from the series

«34 Poles of creativity»

Disposition of intellectual property rights in the creative industries

10 samples of standard contracts Recommendations for cultural institutions on the enforcement of intellectual property rights

> Manual "Copyright in the visual arts"

Educational and methodological materials:

7

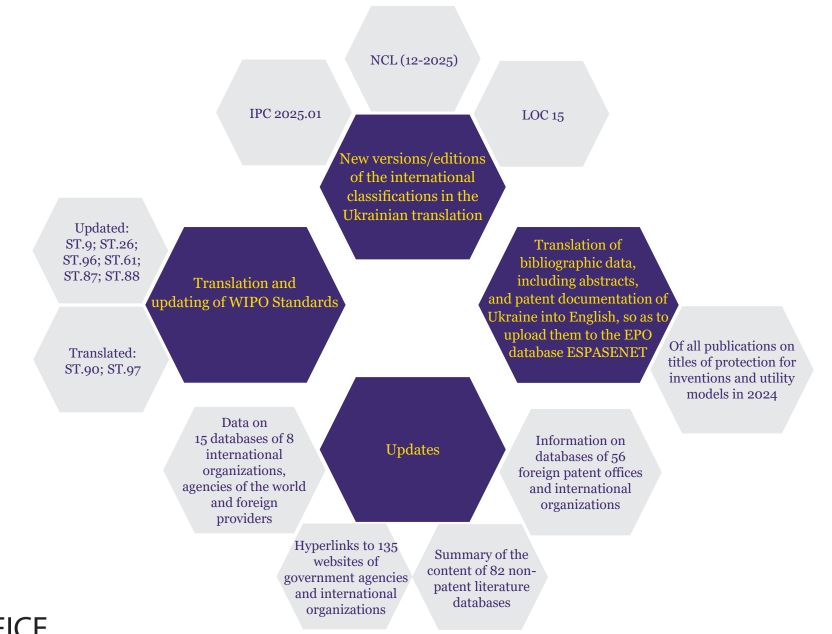
Manual «Copyright in publishing» Recommendations for the responsible use of artificial intelligence

Manual
«Legal aspects of
digitization of museum
collections»

Consultations on the issues of development of creative industries: 4,107



Information and Documentation Support



Legal Support

Strengthened cooperation with the European Offices (EUIPO, EPO) and the launch of EU4IP project

Bilateral screening meeting on the alignment of the Ukrainian IP legislation with the EU acquis

Inventions and Utility models

The rules for filling the application and conducting the examination of applications for IPR came into force

Geographical indications

Industrial designs

Trademarks and international registration of trademarks

Ongoing public discussion of projects

Rules for integrated circuit topographies

Procedure for consideration of the request for additional protection of rights for invention



Intellectual Property Rights Enforcement

Active Cases Pending before the UANIPIO's Appeals Chamber

	Trademarks	Trademarks (objections	Recognition of trademarks	Inventions	Utility models	Appeal requests		Total
		from 3rd parties)	as well- known in Ukraine			Utility models	Industrial designs	
Still active cases	59	40	12	2	4	4	2	123
Submitted in 2023	28	12	3	1	_	_	1	45
Submitted in 2024	19	15	8	2	1	1	4	50 218

The Number of Titles of Protection (Rights) Invalidated by Court Decisions (fully or partially)

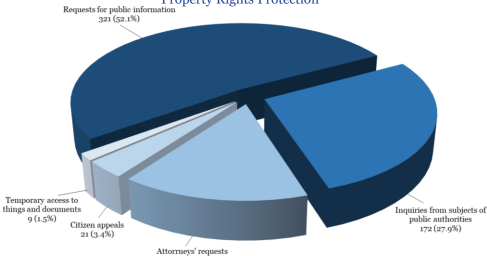
IPRs	2020	2021	2022	2023	2024
Inventions	1	2	_	_	_
Utility models	3	1	_	2	2
Industrial designs	2	12	6	_	6
Trademarks	43	29	12	22	15
Total	49	44	18	24	23





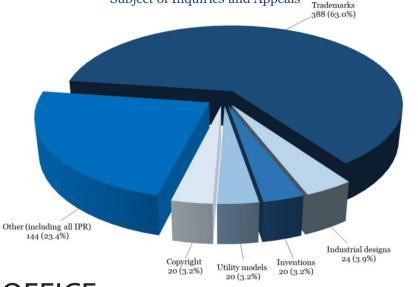
Intellectual Property Rights Enforcement





Intellectual Property Rights Objects that were the Subject of Inquiries and Appeals

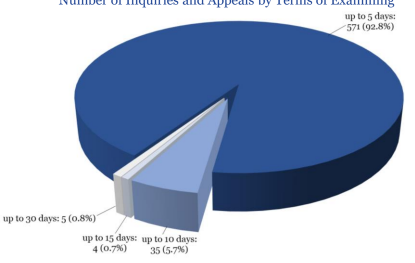
93 (15.1%)



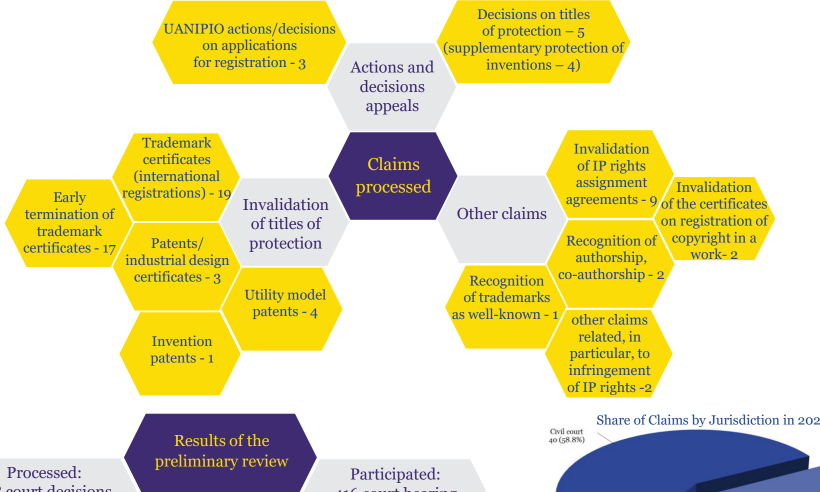
Number of Inquiries from Subjects of Public Authorities

Name of the body (group of bodies)	Number of inquiries
Police and Prosecution	71
Economic Security Bureau of Ukraine	13
National Anti-corruption Bureau of Ukraine	1
Security Service of Ukraine	10
The State Executive Service	8
Central Executive Authorities	55
National Agency on corruption prevention	5
Courts	3
State Bureau of investigation	1
Antimonopoly Committee of Ukraine	2
Court-appointed managers	3

Number of Inquiries and Appeals by Terms of Examining

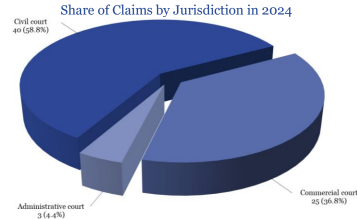


Intellectual Property Rights Enforcement



Processed: 168 court decisions (first, appeal, cassation instances)

Prepared: 403 written pleadings 181 internal requests Participated:
416 court hearing
(including
videoconferences)



Implementation of Intellectual Property Sanctions Policy



ukrainian National Uttice for Intellectual Property and Innovations

Commission «Ukraine»

Commission meetings

5 meetings held

75 applications for the use of official symbols of Ukraine in trademarks were considered

Decisions made

Use of the official name: 22 approvals

Use of the

official name and

the State emblem

of Ukraine:

2 denials

Use of international alphabetical code "UA": 16 approvals

Suspended for

submission of additional materials:

34 petitions

Including an imitation of the small State emblem of Ukraine: 1 approval

Results of the preliminary review

Left without movement:

3 notifications

Applications are not subject to consideration: 21 notifications

Termination of consideration: 2 notifications

No grounds for consideration: 3 letters

The Order of the Ministry of Economy of Ukraine dated 20 December 2023 No. 19944 «On Approval of the Regulations on the Commission for Granting Permission to Use the Official Name and International Alphabetical Code of the State of Ukraine in a Trademark and/or to Include an Imitation of the Small State Emblem of Ukraine in the Trademark Image»

IP Office's Mediation Centre

Educational activities

IP mediation guide for businesses

Project «IP Mediation Case Scenario: Poet vs Blogger», which introduced series of short films about IP mediation cases

Scientific publications on the development of IP mediation in Ukraine - 6

Research project «Practice of implementing IP mediation: research of foreign countries' experience»

Video «IP Office Mediation Centre: how it works»

Events aimed at raising

the level of legal culture of

alternative dispute

resolution-17

Panel discussion «Mediation in Intellectual **Property Disputes: Prospects** for Right Holders, Business, and the State» within the **International Forum** «Mediation and Law»

Discussion club meetings - 2

«IP mediation: overview from patent attornevs» 29.03.2024

«Court VS Mediation: dialogue with business» 07.11.2024

Work on internal conflicts

A mechanism for internal conflict resolution was launched in UANIPIO

Regulation on the Procedure for Settlement of Conflicts Related to Mobbing (Harassment) developed at **UANIPIO**

«Law Association Dobrosud»

14 professional

register of IP

mediators

«Ukrainian Association of Judges on Mediation»

Partnership with non-governmental organizations: 5 memorandums

> «Ukrainian Bar Association»

«Lviv Mediation Center»

«National Association of Mediators of Ukraine»

Facilitating the organization of mediation processes in dispute resolution mediators joined the

The first successful IP mediation case TOB between Vandog Agency and MHP

19.11.2024

The Englishlanguage version of the webpage of the Mediation Center of the IP Office

Digital tools development strategy

Chatbot for quick information on IP mediation services

> Online dispute resolution (ODR) platform for marketplaces

Online platform «Mediator's Office» using AI algorithms to automate processes



Technology and Innovation Support Centers (TISC) Network TISC Focal Point at the UANIPIO, Kyiv 17 Technology and Innovation Support Centers (TISC), established in 2024 29 Technology and Innovation Support Centers (TISC), established by 2024 and are still operational Poltava Chamber of Commerce and Vinnytsia Regio Kyiv National University of Construction and Architecture · National University of Life and Environmental Sciences of State Non-Commercial Company "State University «Kyiv Odesa Region Aviation Institute»" Private Higher Education Establishment "European University Vinnytsia Region: · Vinnytsia Mykhailo Kotsiubynskyi State Pedagogical University · Vinnytsia Institute of Trade and Economics of State University Zaporizhzhia Region: of Trade and Economics • Ivchenko-Progress State Enterprise · Vasyl Stus Donetsk National University Zaporizhzhia Chamber of Commerce and Industry Lviv Region: Lviv Polytechnic National University · Ivan Franko National University of Lviv Volyn Region: · Lutsk National Technical University Lesva Ukrainka Volvn National University Rivne Region: Rivne Chamber of Commerce and Industry The National University of Water and Environmental **Engineering**



Zaporizhzhia **Regional Innovation** Hub

Regional Innovation Hubs Network: 3 Hubs at Zhytomyr, Zaporizhzhia and Dnipropetrovsk **Polytechnics**

Funding involved: **UAH 2,72 millions**

Zhytomyr **Regional Innovation** Hub

Dnipropetrovsk **Regional Innovation** Hub

Funding involved: UAH 1,05 million

IPRs registration: Utility models - 1 Copyright in a work - 35

Startup projects:

Startups, that attracted investments:

Startups, that attracted investments:

Startup projects:

10

License agreements:

Jobs:

Business entities:

11





Intellectual Property and Innovations



okrainian National Office for ntellectual Property and Innovations

IP Academy

For Economic Security Mentoring program for Bureau of Ukraine 323 ambassadors All-Ukrainian resentatives together wit 194 creators the IPRs Infringement educational 9,153 attendees **Monitoring Center:** campaign for the 350 participants For representatives of Training events for International IP Day IP ACADEMY the field of folk art crafts: different audiences 21 participants Webinar for Economic 16 additional events were held Ukraine representatives 5 training courses together with the IPRs Infringement Monitoring Round table for universities and For university For representatives of the teachers: defense industry: research institutions 120 participants 140 participants Legal education For candidates 103 activities for children for patent attorneys participants 96 participants 5 trainings, and vouth including for young 13 master classes. environmental 190 participants including researchers Educational and summer camps methodological materials 3 legal education **Inventors Day** meetings Translation of DL 001 course and Guidelines for to conduct thematic IP classes adaptation for WIPO for schoolchildren were developed candidates for IP eLearning Center and published: representatives of **Projects** representatives 3 parts of platform 25 educational institutions of Ukraine the Information and joined the organization of events using Reference Publication **Project** the materials (66 participants) «Lifelong Learning: «Case law of **Project** Opportunities for the EU Court «EcoTalks» **Continuing Education Educational platforms** of Justice» in the Field of IP» **Expert** and online courses: «IP training centers: key participation in informal education in the areas of activity» Higher education institutions field of IP» and Scientific Institutions: events 13 decisions 3 interviews Maintenance of the 15 speeches: Educational Process, translated with eco-creators Including IP WEEK,

Educational, Methodological

and Research Work in the

Field of IP

3 resumes written

were held

university teachers:

13 participants

Security Bureau of

Center:

350 participants

Webinars:

4 sessions

Materials for teachers

«Young Nobelians»,

IP LET FORUM