Tajikistan

Rankings are delineated on a scale of 0 to 100, designating first place as 100, last place as 0, and 50 indicating the midpoint.



WIPO IP Statistics Data Center
Find out more about the Global Innovation Index ranking

Find out more about the Global Innovation Index ranking								Desi	ign 🗌			Trad	emark
Patent									5				
Statistics for applicants residing in this country													
Patent applications; global rank	33	↓66%	121 st										
Resident applications	4	↓66.7%					Pa	tont ar	oplicati	one			
Abroad applications; global rank	29	↓65.9%	105 th				10	tent ap	spiicati	0113			
Regional rank and share		Asia – 35 th	0%							105			
	South Centr		0%				97					97	
Resident applications per million inhabitants; global rank		0.4	106 th										
Resident applications per 100 billion USD GDP; global rank		9.7	106 th						56				
Utility model applications; global rank	159	↑28.2%	41 st						50				
PCT international applications; global rank								33			32		33
PCT applications per million inhabitants; global rank						16							
PCT publications relating to renewable energy (2020-2022)				11	8	10							
Share of university applications (2020-2022)													
Share of women inventors (2020-2022)				2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
PCT national phase entries; global rank							Re	sident	A	broad			
Share of abroad applications using the PCT System													
PCT top applicants (2020-2022)													
Top technical fields; share				Тор	foreigi	n desti	inations	; shar	e				
		20%		🔳 Eu	ırasian P	atent Or	rganizatio	n					
Civil engineering			80%	🔳 Ch	iina								
Statistics for the IP office													

Statistics for the IP office						
Total applications; global rank	3	↓66.7%	138 th	Country of origin of non-resident applications; share	-	-
Resident; share				United States of America	1,170	31.4%
Non-resident; share	3	↓66.7%	100%	Russian Federation	444	11.9%
Patent Grants	8	133.3%		Switzerland	288	7.7%
Patents in force; global rank				Germany	228	6.1%
National IP office - applications per examiner		0.3		China	205	5.5%
National IP office - grant delay in months						
Filings via regional office - resident	Eurasian Patent Orga	nization	4			
Filings via regional office - non-resident	Eurasian Patent Orga	nization	3,727			

Statistics for applicants residing	g in this country [1]					
rademark filings; global rank *		1,367 15595.8%	127 th			
esident filings *				Tradomark class so	unt in applications *	
broad filings; global rank		1,367 15595.8%	104 th	Tradefilar & class co	unit in applications *	
Regional rank and share		Asia – 37 th	0%		4.205	1,367
		South Central Asia – 8 th	0.1%		1,305	
Resident filings per million inhabita	ants; <u>global rank</u>					
Resident filings per 100 billion US					720	
Madrid international applications;		7 133.3%	78 th		720	
Madrid applications per million in	-	0.7	67 th			
broad filings via the Madrid Syste		1,355 个16837.5%	63 rd	249 222 163		
hare of abroad filings using the N		99.1%		19 4	23	24
/ladrid top applicants (2020-2022))					
		Usmonov Navruz Tursunzoda	6	2013 2014 2015 2016 2017	2018 2019 2020 20	021 202
		Limited Liability Company;sahar	2	Resident	Abroad	
		Kakhorov Abdukakhkhor Abdufatohovich	1			
		Llc Takom	1			
		Llc Bima Insurance Company	1			
	Top Nice classes; share	9.69	4	Top foreign destinations; share	õ	
13.5%	Services for providing food and drink	5.67	9.1%	Uzbekistan		
38.3%	Alcoholic beverages			European Union Intellectual Propert	v Office	
13.370	Clothing, footwear, headwear.		8.9%	Russian Federation	,	
	Advertising and business management	55.1%		China		
12.9%	Coffee, tea and food		8.6%	Kazakhstan		
10.9% 11%			8.6%			
1170	Others			Others		

Statistics for the IP office [1]	
Total filings; global rank *	Country of origin of non-resident filings; share
Resident; share	
Non-resident; share	
Number of Classes Specified in Trademark Registrations	
Trademarks in force; global rank	
National IP office - applications per examiner	
National IP office - registration delay in days	

Industrial design

statistics for applicants residing in this country [2]											
Designs in applications; global rank	0	↓100%	160 th								
Resident filings	0						Design coun	t in applica	ione		
Abroad filings; global rank	0	↓100%	146 th				Design couri	істії арріїса	.10115		
Regional rank and share				1						1	
Resident filings per million inhabitants; global rank											
Resident filings per 100 billion USD GDP; global rank											
Hague international filings; global rank											
Abroad filings via the Hague System											
Share of abroad filings using the Hague System											
Hague top applicants (2020-2022)											
				2013	2014	2015	2016 2017	2018 20	19 2020	2021	2022
							Resident	t Abro	ad		
Top Locarno classes; share					Тор	p forei	gn destinati	ons; share			

Statistics for the IP office [2]						
Total filings; global rank	184	14.3%	87 th	Country of origin of non-resident filings; share		
Resident; share				Russian Federation	359	43.4%
Non-resident; share	184	↑24.3%	100%	Germany	121	14.6%
Number of Designs in Industrial Design Registrations	119	↓15.6%		United States of America	116	14%
Industrial designs in force; global rank				Belarus	54	6.5%
National IP office - applications per examiner				Switzerland	34	4.1%
National IP office - registration delay in days						
Filings via regional office - resident	Eurasian Patent O	rganization	0			
Filings via regional office - non-resident	Eurasian Patent O	rganization	645			

Geographical indications

Plant variety applications filed by applicants residing in this country	Plant variety in force
Resident	National
Abroad	
Regional	

Note

(1) For trademarks, filings refer to the number of classes specified in applications.

(2) For industrial designs, filings refer to number of designs contained in applications.

(3) Statistics are produced regardless of whether the home office of the applicants supplied statistics or not. An asterisk symbol indicates that the home IP office did not supply statistics. (4) Statistics relating to "technical fields" are extracted from the Patstat database and are based on the publication date.

(5) The indicator "resident applications per million population" is available for countries with a polulation greater than one million. The "indicator per GDP" is available for countries whose total GDP exceeds 10 billion US Dollar.

(a) Character application per tuning population is obtained in a contracter and note many the inductor per contracter and note many the and the per contracter and note and per contracter and not a per contracter and not a many the and the per contracter and not a many the and the per contracter and the and the per contracter and not a many the and the per contracter and the application of the application of the application of the application field at the function of the application abroad if the applicant does not reside in a respective member state.

(8) Percentage with a plus or minus symbol indicates the percentage change from the previous year.(9) Both national and regional data are used to establish the list of countries relating to non-resident filings.

Source: WIPO statistics database; last updated: 12/2023