PAPI survey part 1

Response ID:119 Data

1. Identification page

Please enter the two-letter country code corresponding to your Office or Organization.

Don't know your country code? Please click here.

JF

Please enter your email address so we can contact you if we have questions about your response.

2. Questions page

1. Does your Office provide access to patent information online?

YES

Comments: JPO has 3 types of online patent information services: -Database for search (https://www.j-platpat.inpit.go.jp/) - Official Publication (https://www.publication.jpo.go.jp/ik_pub/?lang=en_US) -Bibliographic and Legal Status Data (https://www.jpo.go.jp/e/system/laws/koho/internet/keikajoho-kakudai/schedule/index.html)

2. What types of patent information from your Office are available online? Please select all that apply:

Published applications

Granted patent publications

Legal status information

Correction documents

Priority data

Patent Term Extensions or Supplementary Protection Certificates data

Patent family information

File inspection

Reassignments

Official Gazette

Other - Please specify: patent classification

Please provide URLs where the available types of information can be accessed online:: https://www.j-platpat.inpit.go.jp/, https://www.publication.jpo.go.jp/ik_pub/?lang=en_US, https://www.jpo.go.jp/e/system/laws/koho/internet/keikajoho-kakudai/schedule/index.html

3. How can users access patent information online? Mark all that apply:

Online queries with no login required

No online gueries, only bulk data downloads are available

Comments: -Database for search: Online queries with no login required -Official Publication: Online queries with no login required -Bibliographic and Legal Status data No Online queries, only bulk data downloads are available

4. Who can access this information online?

Information is available to anyone

Comments:

5. Besides English, are the online systems for patent information indicated above available in any other languages for the user interface and search?

Japanese

Comments:

6. What time periods does the available online data cover for the following types of patent information? If the data has gaps or is incomplete, please note so under Remarks.

	From (YYYY.MM.DD)	To (YYYY.MM.DD)	Availability?		Remarks
			YES	NO	
Unpublished applications (limited info made available before publication)				Х	
Published applications	1971.07.16 (published date)		Χ		
Granted patent publications	1885.07.01 (Filing date)		X		
Legal status information	1964.01 (Filing month)		Х		
Correction documents	before 1952		Х		
Priority data	1964.01 (Filing month)		Х		
Patent Term Extensions or Supplementary Protection Certificates data	1998.02.03 (Filing date)		Х		
Patent family information	1964.01 (Filing month)		Х		
File inspection	1990.12.01 (Filing date)		X		
Court decision data				Х	
Reassignments	1964.01 (Filing month)		Х		
Licensing information				Х	
Official Gazette	1885.07.01 (Filing date)		Х		

Comments:

7. Is the following legal status information available in online systems:

	YES for all years	YES for some years	NO
Whether the patent is granted	X		
Whether the patent is currently in force	X		
PCT national phase entry date	X		
PCT national phase non-entry date			Χ
Fee payments	X		
Change of ownership	X		
Pre- and post-grant events following court decisions			Х
Other information	X		

Comments:

8. How often is each type of patent information updated online?

	realtime	daily	weekly	monthly	quaterly	other
Unpublished applications (limited info made available before publication)						
Published applications			Х			
Granted patent publications			Х			
Legal status information		Х				
Correction documents			Х			
Priority data		Х				
Patent Term Extensions or Supplementary Protection Certificates data		Х				
Patent family information		Х				
File inspection		Х				
Court decision data						
Reassignments		Х				
Licensing information						
Official Gazette			Х			

Comments:

4. Thank You!

Send confirmation email

Apr 02, 2020 15:43:03 Success: Email Sent to: oshima-akisato@jpo.go.jp,cws.surveys@wipo.int