Derwent World Patents Index

Indonesia (ID) Coverage

Patent Office Details

DJHKI (Directorate General of Intellectual Property Rights) Jalan Daan Mogot KM 24 Tangerang 15119 - Banten Indonesia

Web: https://dgip.go.id/

Kinds of Protection

Patents of Invention Granted for an unextendable term of 20 years from the filing date

Simple Patent Granted for an unextendable term of 10 years from the filing date

Convention & Treaty Membership

Patent Cooperation Treaty 5 September 1997

Signatory of: Paris Convention (Stockholm wording)

World Intellectual Property Organization

Filing for Patents

Patents are granted to inventions which are novel, involve an inventive step and are capable of industrial application. A patent shall not be granted to an invention regarding:

- a) any process or product of which the announcement and use or implementation contravenes the prevailing rules and regulations, religious morality, public order or ethics;
- b) any method of examination, treatment, medication, and/or surgery applied to humans and/or animals;
- c) any theory and method in the field of science and mathematics;
- d) any living creature, except micro-organisms
- e) any biological process which is essential in producing plants or animals, except non-biological or microbiological processes

Applications should be filed in the Indonesian Language. If filed in English, it must be translated into Indonesian at the latest 30 days from the filing date otherwise the application shall be deemed withdrawn.

Applications may be filed by the applicant or through a proxy, which is defined as a consultant of intellectual property rights registered at the Directorate General. Applications filed by an inventor/applicant who does not reside in or does not have a fixed domicile in the territory of the Republic of Indonesia must be filed through his Proxy in Indonesia.

Applications filed with a priority right as regulated by the Paris Convention must be filed within 12 months commencing on the date on which the first application was received by any country that also participates in the Paris Convention or is a member country of the World Trade Organization.

Applications may be amended by revising the description and/or the claims, provided that such amendments do not expand the scope of invention. Applicants may also request that an application be divided if the application contains a number of inventions that do not constitute a unity of invention.

The Directorate General announces applications for patents 18 months after the filing or priority date of the application, or for simple patents no more than 3 months after the filing date. The announcement may be made earlier on request from the applicant with the payment of a fee.



The announcement is carried out in the Official Patent Gazette and/or by placement on a special announcement board provided exclusively for this purpose by the Directorate General which can be easily and clearly seen by the public. A request for examination must be filed at the latest 36 months from the filing date otherwise the application shall be deemed withdrawn. The Directorate General makes the decision to approve or refuse an application for a patent at the latest 36 months from the date of receipt examination request or from the end of the announcement period. For simple patents, the decision is made no more than 4 months from the filing date.

DWPI Coverage

Kind		DWPI Start Dates	
Α	Application (National or PCT)	7 January 2010	
A1	Patent invention	3 January 2020	
S	Simple patent	7 January 2010	
U1	Short term patent	3 January 2020	

DWPI Data elements	Chemical	Electrical	Engineering
Bibliographic data, value-add title and abstract	Basics	Basics	Basics
Bibliographic data	Equivalents	Equivalents	Equivalents
Original title and abstract			
Manual Codes	Basics	Basics	-
DCR, Fragmentation, Polymer and Markush Indexing	Basics	-	-

Inclusion in DWPI From update 201309

First publication dates

Chemical	CPI (sections A-M)	Jan 2010
Electrical	EPI (sections S-X)	Jan 2010
Engineering	EngPI (sections P-Q)	Jan 2010



Numeration

Publication Numbers	Kind Code – A	4	
Original Data	Derwent Innovation	Dialog	STN
ID YYYY/NNNNN	IDYYYYNNNNN	ID YYYYNNNNN	IDYYYYNNNNN
ID 2012/04326	ID201204326	ID 201204326	ID201204326

Publication Numbers	Kind Code – A1		
Original Data	Derwent Innovation	Dialog	STN
YYYY/PID/NNNNN	IDYYYYNNNNN	ID YYYYNNNNN	IDYYYYNNNN
2020/PID/01661	ID202001661	ID 202001661	ID202001661

Publication Numbers	Kind Code – S	5	
Original Data	Derwent Innovation	Dialog	STN
ID YYYY/S/NNNNN	IDYYYYNNNNN	ID YYYYNNNNN	IDYYYYNNNNN
ID 2012/S/00200	ID201200200	ID 201200200	ID201200200

Publication Numbers	Kind Code – l	U1	
Original Data	Derwent Innovation	Dialog	STN
YYYY/SID/NNNNN	IDYYYYNNNNN	ID YYYYNNNNN	IDYYYYNNNNN
ID 2020/SID/00153	ID202000153	ID 202000153	ID202000153

Application Numbers			
Original Data	Derwent Innovation	Dialog	STN
Kind A + A1			
POOYYYYNNNNN/	IDYYYYPNnnnn	ID Pnnnnnnn	IDYYYY-PNnnnn
PIDYYYYNNNNN			
P00201200249	ID2011P249	ID P00000249	ID2012-P249
PCT Filing			
W00YYYYNNNNN	IDYYYYWNnnn	ID Wnnnnnnn	IDYYYY-WNnnnn
W00201200850	ID2012W850	ID W00000850	ID2012-W850
Kind S + U1			
S00YYYYNNNNN	IDYYYYSNnnnn	ID Snnnnnnn	IDYYYY-SNnnnn
S00201200132	ID2012S132	ID S00000132	ID2012-S132

YYYY	4 digit year
Nnnnn	1-5 digit serial number
NNNN	5 digit serial number
nnnnnnn	8 digit serial number
P	Denotes national filing
W	Denotes PCT filing
S	Denote simple patent

