Derwent World Patents Index

Philippines (PH) Coverage

Patent Office Details

Intellectual Property Philippines 28 Upper McKinley Road McKinley Hill Town Center Fort Bonifacio Taguig City 1634 Philippines

Web: https://www.ipophil.gov.ph/

Kinds of Protection

Patents of Invention Granted for a term of 20 years from submission date (17 years before 1 Jan 1998)

Utility Models Protection for 7 years from date of filing

Industrial Designs and Models May be registered

Convention & Treaty Membership

Patent Cooperation Treaty 17.08.2001

Signatory of: Paris Convention (Lisbon text)

Budapest Treaty

World Intellectual Property Organization

Filing for Patents

The Philippines Government passed into law on 06.06.1997 the "Act Prescribing the Intellectual Property Code and Establishing the Intellectual Property Office, Providing for its Powers and Functions and Other Purposes". The new code took effect on 01.01.1998 and brought in the "first to file" rule to replace the "first to invent" situation.

In keeping with TRIPs, the term "patentable invention" is redefined to refer to any technical solution to a problem in any field of human activity which is new, involves an inventive step and is industrially applicable. Micro-organisms and non-biological and microbiological processes are also patentable.

Applications can be made, in English, by the inventor, his heirs or legal representatives.

Under the *International Convention* applications claiming priority must be filed within 12 months of earliest filing date in a Convention country. A certified copy of the basic application along with a verified translation must be provided within six months of the application being filed in the Philippines. Priority must be claimed at the time of filing.



The new code adopts the deferred examination procedure. A search report showing prior art must be provided by the applicant before a substantive examination of the application is carried out. Applications are examined as to novelty, inventiveness and utility. United States examination and allowance may be sufficient for Philippines examiners to dispense with examination, other than formal examination.

Applications are published in the official gazette 18 months after the filing or priority date. There is no provision for opposition.

DWPI Coverage

Kind		DWPI Start Dates
Α	Patent application	13 January 1992
A1	Patent application with search report	25 January 2010
A2	Patent application without search report	24 July 2017
А3	Search report published separately	24 July 2017
В	Granted patent (new law)	11 August 1999
B1	Granted patent	19 June 1993
E1	Patent application (Early publication)	9 November 2017
U	Utility model application	24 August 2014
U1	Utility model application	12 March 2012
Z	Utility model	19 October 2009

There does not seem to be any difference between documents labelled as U and as U1. For a complete search, both kind codes will need to be searched.

DWPI Data elements	Notes
✓ Bibliographic data	
✓ English value-add title and abstract	
✓ Original title and abstract	Title and abstract from 2010 onwards
✓ Claims	
✓ Manual Codes	Chemical (CPI) and Electrical (EPI)



NUMERATION

Kind Codes - A, A1, A2, A3, B, B1, E1

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
Published up to 01.10.1999			
PHnnnnn	PHnnnnn	PH nnnnn	PHnnnnn
PH26004	PH26004	PH 26004	PH26004
Published 01.10.1999 onwards			
PH1-YYYY-nnnnn	PH1YYYYnnnnn	PH 1YYYYnnnnn	PH1YYYYnnnnn
PH1-YYYY-nnnnnn	PH1YYYYnnnnnn	PH1YYYYnnnnnn	PH1YYYYnnnnnn
PH1-2001-02613	PH1200102613	PH 1200102613	PH1200102613
PH1-2019-501839	PH12019501839	PH12019501839	PH12019501839

1 Denotes patent YYYY 4 digit year

nnnnn, nnnnnn 5 or 6 digit serial number

Application Numbers			
Original Data	Derwent Innovation	Dialog	STN
Based on published	PHYYYYNnnA	PH YYYYNnn	PHYYYY-Nnn
serial number	PH20012613A	PH 20012613	PH2001-2613

YYYY 4 digit year

Nnn 1 to 6 digit serial number

Kind Code – U, U1, Z

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
PH2-YYYY-nnnnn	PH2YYYYnnnnn	PH 2YYYYnnnnn	PH2YYYYnnnnn
PH2-YYYY-nnnnnn	PH2YYYYnnnnnn	PH 2YYYYnnnnnn	PH2YYYYnnnnnn
PH2-2009-00069	PH2200900069	PH 2200900069	PH2200900069
PH2-2022-051300	PH22022051300	PH 22022051300	PH22022051300

2 Denotes utility model

YYYY 4 digit year

nnnnn, nnnnnn 5 or 6 digit serial number

Application Numbers				
Original Data	Derwent Innovation	Dialog	STN	
Based on published	PHYYYYNnnU	PH YYYYNnn	PHYYYY-NnnU	
serial number	PH2009193U	PH 2009193	PH2009-193U	

YYYY 4 digit year

U Denotes utility model
Nnn 1 to 6 digit serial number



