#### **Derwent World Patents Index**

# **Gulf Cooperation Council (GC) Coverage**

### **Patent Office Details**

Gulf Cooperation Council Patent Office P O Box 340227 Riyadh 11333 Kingdom of Saudi Arabia

Web: https://www.gccpo.org/

Official gazette: Patent Gazette

The GCC Patent Office ceased accepting new applications for GCC Patents on 6 January 2021

#### **Kinds of Protection**

Patents of Invention Granted for 20 years from application filing date

#### **Convention & Treaty Membership**

The GCC does not form part of the Patent Co-operation Treaty (PCT). The GCC is not a signatory to the Paris Convention, but it does conform to the priority rules of the Convention, meaning that a GCC application can claim priority from a prior Convention application.

The member states of the GCC are: Bahrain, Kuwait, Oman, Qatar, Saudi Arabia and the United Arab Emirates.

Signatory of: World Intellectual Property Organization

### **Filing for Patents**

Inventions that are novel, represent an inventive step and have industrial application are patentable.

Applications may be made by the author of the invention or his legal successor. A patent granted under the GCC is enforceable across all GCC states, with a 20 year term of protection from date of filing applying in each of the member territories (compared to a 15 year term of protection granted under individual national patent legislation).

It is possible to file in one or more GCC states and also the central GCC Patent Office simultaneously. Filing with the GCC Patent Office ensures that protection is granted in all GCC member states in a more cost-effective and time-efficient manner.

Under the *International Convention*, applications claiming priority must be filed within 12 months of the earliest filing in a Convention country. Priority documents are required.

Search of patent applications is carried out by the Austrian, Australian, or Chinese Patent Offices, in their capacity as International searching authorities.



## **DWPI Coverage**

Coverage commenced with the first patent published on 29 June 2004

A Granted patent

29 June 2004

DWPI Data elements	Notes	
✓ Bibliographic data		
✓ English value-add title and abstract		
✓ Manual Codes	Chemical (CPI) and Electrical (EPI)	
✓ Chemical Indexing	DCR, Chemical Fragmentation, Polymer and Markush	

## **Numeration**

### All documents - A

Publication Numbers					
Original Data	Derwent Innovation	Dialog	STN		
GCCnnnnnn	GCnnnn	GC nnnn	GCnnnn		
GCC0001307	GC1307	GC 1307	GC1307		

nnnn 2 to 4 digit serial number

nnnnnn 7 digit serial number starting at 1 on January 1st each year

Application Numbers					
Original Data	Derwent Innovation	Dialog	STN		
GCC/P/YYYY/nnnnn	GCPYYYYnnnnnA	GC YYYYnnnnn	GCYYYY-nnnnn		
GCC/P/2003/2443	GCP20032443A	GC 20032443	GC2003-2443		

P denotes patent application

YYYY 4 digits representing the year

nnnnn 4 or 5 digit serial number

7 digit serial number

