

Patent Search Software for FFDC-IPFC

(Duration: For 4-5 years subscription)

User: Single User

Technical Specification of Software

1. Service provider will be selected on the basis of the maximum (100 countries coverage and 30-40 countries full coverage) patent coverage.
2. Service provider offering maximum patent coverage will be shortlisted towards this service. The service should be able to offer full text patent documents in Machine Translation with the earliest possible coverage.
3. The patent database should offer maximum coverage of crucial data elements such as drawings, legal status or original document in PDF or any other pattern.
4. Patent Databases should be able to offer additional data points such as Litigation data or Non Patent Literature Data (cited) Subsidiary information.
5. The database should also have forward or backward citations of all cited patents, it is safely assumed that the patent database offering maximum authority coverage with full text records will have more citations.
6. The service should also offer either Boolean based searches or the ability to perform searches with natural language capability i.e. English. Any services offering both capabilities are preferred.
7. Patent documents carry multiple data element, ability to combine keyword based searches or natural language searches with patent classifications or other data element of the patent document is required.
8. Any value additions like normalization/standardization of data elements such as assignee name or legal status or data elements are preferred.
9. INPADOC is widely acclaimed for family information the database should offer INPADOC patent family definition; any other family definition along with INPADOC is additional data points which are preferred.
10. The patent database should have the ability to remove family equivalents and retrieve unique publications.
11. The database should demonstrate the ability to export data in multiple file formats which can be .XLSX, .DOC, .PDF, .HTML, etc. and save in desired destination.
12. The software covers maximum countries with complete patent search.
13. The database should have an ability to store searches or documents on online serves and should be able to deliver alerts as per the preset search query.
14. The patent database must have maximum analytics capability to represent the data in visual format either by charts or graphs.

General Terms and Condition:

Last date of submission of Tender: 03.06.2016

Tender Value: Rs. 9,00,000 INR (Rs. Nine Lacs only) including all taxes and levies

Tender Cost: Rs. 1,000/-

EMD: Rs. 9,000/- in favour of FFDC, Kannauj payable at Kannauj.

Please submit your tender in two envelopes (Two bid system i.e Technical and Financial)

Tender addressed to:

Principal Director, FFDC, Makarand Nagar, Kannauj-209726 (UP)

Tender is also available on [Govt. of India e-tender system](#) and www.ffdcindia.org.