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ADVANCED PATENT DATABASE SUBSCRIPTION

ABC: ₱6,300,000.00 / TRUST

| Item No. | Qty | Unit | Specifications | Unit Price (Php) | Total Price (Php) |
|----------|-----|------|--|------------------|-------------------|
| 1 | 1 | unit | <p>Advanced Patent Database Subscription</p> <p>a. General Description covers patent families (inventions) covers patent records abstract with different languages provides access to worldwide gives access to the information about patent</p> <p>b. Specific Description 40 million and above patent families (inventions) 90 million and above patent records craft English abstracts from different languages provides access to bibliography, full text, frontpage, and images</p> <p>53 Professional Seats (without Themescape) 4 Analyst Seats (with Themescape) 1-year Subscription</p> <p><u>On Content</u></p> <p>1) Wide collection of Patent Data The patent database should provide access to the Patent Collection from authorities around the world which include:</p> <ul style="list-style-type: none"> ○ Bibliographic: All the bibliographic fields that existed on the document when it was published, plus the inventor's abstract and current legal status when available. ○ Enhanced bibliographic: All the bibliographic fields that existed on the document when it was published, including Human Assisted Translation of key fields, plus the inventor's abstract and current legal status when available. | 6,300,000.00 | 6,300,000.00 |

- Full text: All the text that existed on the document when it was published, plus current legal status when available.
- Front page and claims: The fields/information on the first page of the document when it was published, current legal status information when available, plus the claims.
- PDF/Images: The actual published patent document, as represented in a PDF or image file.
- English translation: Ability to translate the patent documents to the English language. More advantageous if these are human-assisted translation for a more accurate translation and correction of errors, mistranslations, and incorrect texts. Machine translation or computer translation of the patent text, with different translation engines optimized for specific languages, may also be an added feature.
- Document type: The type of publication for a document such as Application, Granted, or Utility Model; some authorities may use different terms, such as Simple Patent.

2) Access

The patent database should provide access to the following features of the:

- Rewritten patent titles: Rewritten patent titles that makes them easy to understand, more meaningful, and highlight what is new and unique about each invention and how it is used.
- English abstracts of the original patent: Word English abstracts from patent documents issued in over 20 different languages, which summarize the claims and disclosures of the inventions and highlight the novelty, use, and advantages for each invention.
- Classification system: A system for consistently classifying and indexing the patent records across various technologies. This would highlight both the novelty and use of an invention, allowing researchers to easily identify the real importance of an invention.
- Patent Family information with identification of non-convention equivalents: Includes non-convention equivalents, which can originate from applications that are filed by non-resident inventors in a country/region without claiming

foreign priority, or applications that are filed outside the 12 month grace period (as stipulated by the Paris Convention)

3) Predictive Data

Allows users to provide critical answers to essential questions about patents. Intelligent algorithms combine machine learning with editorially enhanced information from the World Patents Index to provide highly accurate, actionable intelligence on a patent's status as alive, dead, or indeterminate, plus the status of the related family and also expiration dates and remaining life for the patent.

On Search Capability

1) Smart Search

Allows the users to search through an automated patent-pending enhanced search method. Once the user enters text (of any length) and analyzes that text for key terms, Smart Search should replicate the processes a skilled patent searcher uses to retrieve precise, complete results based on the key terms extracted from the text.

2) Fielded Search

Allows the users to build a query to search for records based on key terms and dates in specific fields. Once the result details can be viewed for the records, then further actions such as setting alerts, saving records to work files, downloading document copies, or performing analysis on the results can be taken.

On Data Analysis

1) Charts

Allows a user to visualize the data in the results, which can help in understanding trends, reveal unexpected data points, or provide a simple snapshot of the current market.

2) Insights Dashboard

Provides a visual overview of the patent search results, with answers to common questions and automatically calculated statistics. Insights Dashboard should work in parallel to the more detailed results list to help a user focus on key areas, discover trends, and create presentation-ready reports. The Insights Dashboard should initially display a set of charts with a single

statistic. Once the user clicks a chart to see an expanded view with additional statistics, the user has control to change the view of the data.

3) Themescape

Allows the users to create visual maps of patent content. Content maps group records with common conceptual terms (topics) together. Peaks represent a concentration of documents about a specific topic and show the relative relationship of one record to another. This helps a user in performing “at a glance” assessments of large data sets including data that improves the quality of the resulting analysis.

4) Text Clustering

Allows the users to perform keyword based linguistic analysis to categorize patent records data set into different categories.

On ease of use

1) Highlighting

Allows the users to highlight the terms that are used for conducting the search.

2) Alerts

Allows the users to email alert notifications that contain user selected fields which can be pre-defined.

3) Export

Allows the users to export thousands of records in a single operation. The exports contain selected pre-defined field sets. Also, the users can create pre-defined templates for convenience and consistency when creating multiple exports.

4) Watched Records

Allows the users to watch one or more records for changes and provide notifications about what changed as and when the changes are updated via email. Any users, groups, or individuals specified in recipients and permissions will be notified in the manner requested. The notification shall include what record has changed, which event occurred to trigger the notification, what specifically changed to trigger the notification. Watched records are available for patent records.

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| | | | <p>5) Saved searches Allows the users to save the results so that the searches can be rerun later.</p> <p>6) Search History Allows the users to record the search history. Search history is a fully functional search workspace that lets allows the review of every query one performs in patent database, saving those queries for later use, editing queries that were previously ran, and creating and running new queries.</p> <p>7) Marked list Allows the users to mark or tag records as and when they are encountered and set them aside for later review, like a temporary work file. The marked list is a running list of records that has been marked.</p> <p>8) Search and Expert templates Allows the users to create and save several different base searches to use in different situations. This is helpful when a user is running the same kinds of searches often.</p> <p>9) Work Files Allows the users to create a work file which is a saved list of records. One can save records to a new or existing work file from any result set or record view. Additionally, one can configure the alerts to automatically save any results to work files.</p> | | |
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