

VHTender™ - Electronic Tendering System (ETS)

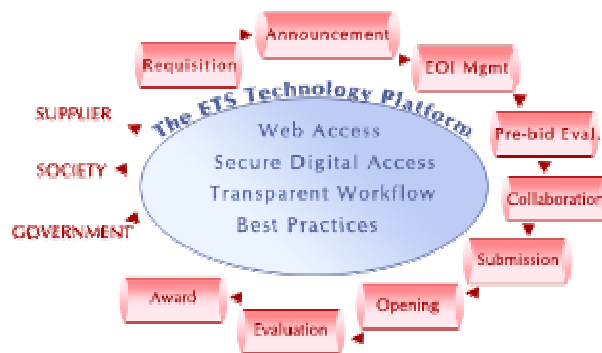
Current Situation

Nowadays, large organizations usually have to handle multiple procurement needs by applying different kinds of information systems developed by various suppliers. Such process will become inevitably long and cumbersome in conventional tendering systems when the categories of products are not well sorted out.

How to improve?

In order to realize better cost savings and increase efficiency, replacing the manual paper-based tender procedures by electronic-facilitated system has become an essential element in process re-engineering. With a highly **automated e-Tendering system**, tender specification, advertising, tender aggregation as well as the evaluation and placing of the contract can be prepared at ease.

What can be done by e-Tendering System?



Why VHTender?

VHTender is an Electronic Tendering System (ETS) developed by VHSoft Technologies from best practices with the following key modules:

- Contract Registration
- Central Knowledge Repository
- Bid & Tender Management
- Strategic Reporting
- Request for Quotation
- Administration

Equipped with a suite of integrated tools, VHTender help you to obtain **more profitable contracts** with:

Reduced Cost

Achieve **economy of scale** by aggregation of requirements:

Reduce cost	Reduce various kinds of costs: <ul style="list-style-type: none"> ○ Takeoff costs and errors (with direct digitizer input) ○ Costs of participation for purchasers and vendors ○ Fulfillment and rework costs ○ Advertisement cost
Comprehensive analyzing tools	Costs and markup are analyzed with details.
Reduce labour intensive tasks	Works for receipt, recording and distribution of tender is greatly reduced.
Minimize paper trail	Tendering exercises are electronic facilitated.
Less manual forms	Filling on tender preparation and data re-entry upon receiving the tender are digitized.
Better communication & Administration	Communication and administration processes are streamlined, achieving higher accuracy.

Increased Efficiency

Shorten procurement cycle	Automated processes with tender analysis - allow users to allocate resources and time for other critical issues.
Automate tendering lifecycle	Strict control from creation of a purchase requisition through to the award of contract, achieving total automation!
Budget template	Historical data can be used for conducting budget preparation with templates to reduce manual input in tender-in data.
Cater tender changes	Last minute tender changes are fully streamlined!
Faster response	Questions and points of clarification during tender period can be managed at ease.
Remote office operation	All authorized parties can access VHTender via a secured channel, making cross border tendering process possible.
Better communications	The build-in alerting system reminds users critical issues and tasks that have been completed by different teams.
Single point of access	Both vendors and purchasers can do business efficiently in a convenient and user-friendly manner.



Improved Quality

Full progress tracking	Visualize the status on each tendering process - reduce time for keeping track of status.
Streamlined workflow	Faster drawing and document submission is achieved - improve the quality of information distribution.
Better integrity of information	Provision of quality management of centralized repository facilitates instant access to both current and historical tender information.
Compare awarded tenders	Different aspects of tenders e.g. shop size and locations, and value of each trade item are highlighted and compared.
Automatic rejection	Suppliers that fail to meet tender specification will not be accepted by the system.