

ApnaJugaad®

e-Business Solutions
<http://apnajugaad.co.in/>

ApnaJugaad® The Portal for industrial buying and selling. Tendering & Auctioning for better and quick negotiations.

Concept: The efficiency of any purchase or sale depends upon the market reach and competition that the buyer and seller can generate. The industry buzzwords being efficiency, transparency and cost optimization, ApnaJugaad has made its presence in establishing the relationship between buyers and sellers to meet the industry buzz.

The cost efficient portal allows buyers and sellers to freely interact on this portal thus allowing faster and greater reach.

ApnaJugaad® e-Tendering :

- Vendor Management
 - a. Vendor registration.
 - b. Vendor approval.
 - c. Vendor verification.
- Auto reply during vendor Registration.
- RFQ [Standard quotation format].
- Offer upload by vendor.
- Auto comparative statement on landed cost.



ApnaJugaad® e-Auction :

- Multi currency auction.
- Lot creation
 - a. Single Lot[For multiple item]
 - b. Multiple lot[For single/multiple/group of item]
- Vendor invitation/Auto acknowledgement.
- Live auction.
- Auction change/Time status
- Grace time extension.
- Online chatting during auction with trail.
- Direct[Quick] auction without e-Tender process.



ApnaJugaad® Benifits :

- Ever increasing vendor database with online statutory requirement detail.
- All suppliers receive uniform quotation format.
- Mailing/SMS to all vendors of the material group.
- Authentic vendor database.
- Lower purchase cycle lead time.
- Maximize ROI.
- Reduce workload & improve efficiency.
- Best performed customer/vendor live info.
- Up coming Tender list.
- Up coming Auction list.
- Integration with any ERP systems.

ApnaJugaad® Security :

- Secured password encryption.
- Remote server with access control.
- Dynamic user id & password for RA.

ApnaJugaad® Platform :

- MS Sql database.
- Active server pages[ASP.Net]



Hosting Model:

This model is a software licensing and delivery model in which software is licensed on a subscription basis and is centrally hosted on the cloud by independent software vendors (ISVs) or application service providers (ASPs). It is sometimes referred to as "service(s) as a software substitute"(SaaS) or "on-demand software". SaaS is typically accessed by users using a client PC via a web browser. In this model, we host our software in a secure data center with high-speed data bandwidth. Customer need not maintain any hardware, software or botheration of data backup.

