Achieving Better Value for Money Using e-Auction for Procurement of Goods by Public Sector – A Success Case from DPDC

Summary
One of the ways to get better value for money for goods procured using public money is to ensure a better selling price for these goods when they come to the end of their usable lifespan. Traditionally, Dhaka Power Distribution Company (DPDC), a government-owned company of Bangladesh, like the country’s other public sector organizations, had been disposing ‘end-of-life’ goods through manual auction system (forward auction), which hinders better returns. DPDC, for the first time in the history of public sector auctions in Bangladesh, introduced an electronic ‘e-auction’ platform that has proved to be a very successful innovation by achieving the desired results. The system is highly scalable and adoptable by all public sector organizations of Bangladesh. It is also sustainable in terms of profitability, is pro-people and environment friendly. Still very new in Bangladesh, there is, however, room for improvement in this e-auction system.

Background
One of the major goals of public procurement is to ensure ‘value for money’, which means buying goods that are effective and...
Getting lowest price for goods procured is important but not enough. To achieve economic cost, lowest ‘life cycle cost’ is to be attained. One of the ways to ensure this is getting a better selling price for goods sold at the end of their usable lifespan. If the return from such salvage is high and disposal cost is low, then the net cost decreases, resulting in higher ‘value for money’. Traditionally, in DPDC, like in other public sector organizations of the country, disposal of ‘end-of-life’ goods had been made by selling them through manual auction system. The manual system has multiple problems, including lack of sufficient competition or no competition at all, resulting in lower than the expected price offer. It is often reported that some unscrupulous bidders manipulate the offer price by making unholy alliances among themselves or applying coercive power to prevent other interested parties from bidding. In this backdrop, DPDC decided to do things differently.

‘End-of-life’ goods are being sold in less time compared to previously.

Competition has increased – resulting in better prices for goods sold through e-auction.

Reliable and clear audit trail, accountability, transparency, and fairness within the auction process.

Store management has become easier and space is now free due to timely disposal of used goods.

Challenges Addressed

For the first time in the history of public sector auctions in Bangladesh, DPDC introduced an electronic ‘e-auction’ platform for selling used goods; moving the whole auctioning process from the manual mode to electronic mode. This way, till date, DPDC has completed 7 e-auctions. Against the expected value of BDT 7.2 million, a total of BDT 8 million was received, an amount that is 10.77% higher. It is also worth mentioning that even the level of competition has increased.

Impacts Generated

Introduction of the new e-auction system has made a positive impact in many ways. Now, ‘end-of-life’ goods are being sold in less time compared to previously, when there was manual auction. Competition has increased – resulting in better prices for goods sold through e-auction. There is reliable and clear audit trail, accountability, transparency, and fairness within the auction process. Store management has become easier and space is now free due to timely disposal of used goods.
Level of Innovation

In the newly introduced system, interactions between sellers, buyers, and banks are electronic. Banks connected with the DPDC auction system have played a very important role in the system becoming a success. Bidders can transact with DPDC through the designated banks. Received bids are evaluated and a work order issued to the highest qualified bidder through the e-auction site. Then, the winning bidder pays the remaining amount, except the security money deposited earlier, using a payment slip generated by the system at the designated bank. A delivery order is issued by the system to the winner for delivery of goods from stores.

Replicability

The emerging picture clearly shows that the new system is very suitable and highly replicable in all public sector organizations of Bangladesh, as almost the same context like DPDC prevails in them. DPDC is hopeful that this e-auction system will be adopted by all other public sector undertakings of the country with some customization. This auction system may even be adopted by public sector organizations of other countries, as well as private sector organizations, for selling their used goods.

Scalability and Sustainability

Any system becomes sustainable if it successfully meets 3 Basic Ps – People, Planet and Profit. The newly introduced e-auction system in DPDC has successfully met these three criteria, apart from being economically beneficial. The system is consistently generating more than average returns from selling of used goods, thereby ensuring capital for future investment. This system has also had a positive impact on macro-economic levels, as goods sold through e-auctions are reused or recycled, thereby boosting the recycle industry and improving the environment. It is also generating more business in the SME sector, leading to employment and contributing to GDP growth.

DPDC represents only a very small portion of the total public sector auction requirement. If all public sector organizations of Bangladesh start working using this type of e-auction system, then overall positive impact on national economy will be significant. As recycling or reuse of goods uses
Lessons Learned

The following are the lessons learned:

1. Although a ‘user manual’ provided in the system explains the bidding procedure step by step, it has been reported that a few bidders have failed in bidding for some auctions even after depositing their security money with the bank. When probed, it was found that they attempted to bid at the eleventh hour, and they were not acquainted with the platform. From this experience, DPDC has decided to appoint a ‘Help Desk’ or person with dedicated phone line when any auction is in ‘live’ status. Help desk/designated person will support any bidder who is facing difficulties to bid through the system.

2. The system has been designed with a goal that the potential bidder need not physically come to the DPDC office, except for taking delivery of auctioned goods. It has been found that some bidders prefer to physically inspect the materials under auction, so that they can offer a realistic price. To address this, DPDC is actively considering uploading of video clips of materials under auction in the system.

3. Banks connected with the DPDC auction system play a very important role in the system being successful. Only one bank – EBL – is playing that role so far. This limits the level of competition as many bidders may not find it comfortable to transact through any other bank than their current bank. So, more banks will be given access, thereby ensuring better competition.

4. In this e-auction system, a bidder cannot see the offered price of other bidders when the system is in live status. It is possible to redesign the system in such way that any participating bidder can see the current highest price on offer without knowing the highest bidder. This will increase competition, resulting in a more competitive price.

5. The system has been designed by DPDC using its own IT experts. This system is less secure and may be attacked / hacked any time. To overcome this risk, a high level security system is to be designed in future.

less energy, it also helps the planet by putting lesser burden on its energy resources. The system is also pro-people, as automation reduces their workload. Further, record keeping is organized and easy.