(This article is an abridged version of the submission on “Web-Based Online Evaluation Tool (e-Tool) for Procurement of Works by Royal Government of Bhutan (Use of ICT, Reform, and Modernization Effort at Systemic and Institutional Level)” made by Mr. Chencho Tshering, Senior ICT Associate with the Construction Development Board, Thimphu, Bhutan, for the South Asia Procurement Innovation Awards.)

Summary

Construction Industry is Bhutan’s growth engine, contributing 15% to the nation’s GDP. The Royal Government of Bhutan annually spends almost 60% of its budget on infrastructure development and procurement of works. As part of “Accelerating Bhutan’s Socio-Economic Development” in different sectors, the Royal Government introduced a point-based system and evaluation software to finalize contractors for works above Nu. 4 million. Accordingly, database has been developed by Bhutan’s Construction Development Board (CDB) to evaluate the contractors’ profile based on their turnover, their human resources, equipments owned, and record of their past works.

Introduction of this web-based online evaluation tool has to a great extent achieved uniformity in application of the point-based system and standardization in bidding for works, which is in line with the overall objectives of the Royal Government Procurement Rules. World Bank has also reviewed this system and recommended that the system is good enough for projects worth 1 Million USD (Nu. 65 Million). Most of the large works in Bhutan fall in the range Nu. 15 million to 70 million.
South Asia Procurement Innovation Awards 2017

The reform has increased Large Class Contractors from 66 in June 2011 to 219 incorporated companies as of 15th December 2017.

11,682 government tenders were floated on the e-tool and 2,000 works were awarded in the year to the tune Nu. 54 million.

The e-tool has reduced evaluation time from an average of 45 minutes to maximum of 15 minutes for every bid evaluated, thereby saving 8,000 working hours indirectly.

Today, more than 250 procuring agencies, including state-owned corporations and NGOs are using the system.

Background

Owing to the massive costs involved, the Royal Government felt the need for reforms in its Procurement System. It entrusted this task to the Ministry of Works and Human Settlement (MoWHS), Ministry of Finance (MoF), and Construction Development Board (CDB). The reforms focused on: 1. Evaluation/selection method of bidders during bid evaluation, 2. Incentives for bidders, 3. Contractor registration and classification system, 4. Performance ratings of contractors, and 4. Development of evaluation software to expedite the evaluation process by government procurement agencies. The reforms led to development of the point-based online evaluation tool (e-tool), which is directly linked to the contractors’ profile/database maintained by CDB.

Challenges Addressed

The point-based system for selecting contractors for construction projects costing more than Nu. 4 Million is used by all government procuring agencies, including corporations and NGOs, who are outside the preview of the government procurement rules. The CDB Database is integrated with other stakeholders, like Royal Civil Service Commission, Road Safety and Transport Authority, and Department of Civil Registration and Census. This helps validate and authenticate the CVs of key personnel and ownership of equipments owned and proposed by the bidders/contractors during the bidding process. It helps check duplication of same resources in different projects. This ensures that the work is awarded to contractors who have more bid capacity and resources. It also limits the number of works for each contractor as per the work ceiling approved by CDB.

The points/score for evaluation parameters, like the similar work experiences, bid capacity, and past performance ratings, are automatically generated by the e-tool from the contractors’ profile/database, thereby saving time for evaluation team and avoiding fabricated experience certificates. For contractors, the e-tool and CDB website provides single
window services for all work-related
tenders. For government, it has brought in
more bidders, increased competition, and
has checked collusion among bidders.

**Impacts Generated**

The reform in the Contractors’ Registration
System, like direct entry to Higher Class,
has increased the number of Large Class
Contractors from 66 in June 2011 to
219 incorporated companies as of 15th
December 2017, resulting in increased
competition and value for money. 11,682
government tenders were floated on the
e-tool and 2,000 works awarded in the
year to the tune Nu. 54 million. The e-tool
has reduced evaluation time from an
average of 45 minutes to maximum of 15
minutes for every bid evaluated, thereby
saving 8,000 working hours indirectly.
Further, the procedure of recording and
updating the Past Performance Rating of
contractors on e-tool has had a positive
impact, as it has become the basis for
research in improving the construction
industry and procurement process at
large. The rating information provides the
lists of performing and non-performing
contractors, and sector-wise cost and
time overrun of projects. This helps
policy makers and project managers in

**Level of Innovation**

The introduction of e-tool and point-
based scoring system has decreased
the subjectivity involved in evaluation.
Confidence among bidders and
contractors has thus increased, as there
is less human element in evaluation.
Bidders need not submit their past
performance, annual turnover, and
similar work experience certificates; or
worry about fabricated certificates, as
all information is automatically pulled
from the contractors’ database. The
web-based centralized database and
evaluation system provides for easy
verification by all procuring agencies and
fulfills the CDB’s mandate.

**Scalability and Sustainability**

Any government agency can adopt the
point-based system in whole or with
little modification in the parameters.
In case there are any changes in SBD
and Procurement rules, the e-tool has provision to modify or adjust the scoring pattern for different parameters of evaluation, like bid capacity, performance ratings, credit lines, work experience, HR, and equipment scores. The system can also produce data, like the numbers of works awarded each year by every ministry, department, district, or municipality. Further, it can project the actual number of ongoing projects in one location. This gives a clear picture as to which district is getting more development activities.

**Lessons Learned**

In the initial phase, e-tool users faced difficulties, as they had to evaluate bid documents submitted by bidders physically.

At times, it was very difficult to determine the authenticity of documents. But now, data on human resources and equipments of winning bidders are locked in the e-tool on award of the work.

This avoids duplication and misuse of same resources in different projects.

There is a high chance of e-tool users of procuring agencies colluding with bidders and manipulating data.

To fix accountability and track the activity of e-tool users, an audit trail feature has also been developed to prevent misuse/manipulation of information.

The audit trail has become a deterrent for e-tool users, who may indulge in corrupt practices.

The need for data integration and reliable internet connectivity is, however, a necessity.

This has been resolved to a great extent by making e-tool web services available through the stable government intranet (T-WAN), since most of the users are government agencies requiring data integration with relevant stake holders.