## "E-Tendering" A Secured Process for Civil Engineering Entrepreneur

Ashish Malile<sup>1</sup>, Suraj shende<sup>2</sup>, Swapnil Wable<sup>3</sup>, prof. Rashmi Vishwakarma<sup>4</sup>

1,2,3,4</sup>Department of Civil Engineering Dr. D.Y. Patil School of Engineering and Technology D.Y. Patil

Knowledge City, Charoli (Bk), Lohegaon, Pune-412105

Abstract- Today E-tendering is increasingly being adopted through the world. Even though this is a good platform for the engineering graduates to attain the knowledge and shaping the career this is not preferred by them as much because of its difficult functionalities and processes. Hence in this project, we will be designing a workbook/manual which contains whole E-tendering process, documents required for filling the tenders etc. for the students to explain the E-Tendering process in the simplified and natural way so that they will be able to understand easily and gain the knowledge about E-Tendering.

#### 1. INTRODUCTION

E-tendering, an internet based process wherein the complete tendering process; from advertising to receiving and submitting tender-related information are done online.

This enables firms to be more efficient as paperbased transactions are reduced or eliminated, facilitating for a more speedy exchange of information.

In this system access can be provided to the firms participating in the tender so that each participant can have clarity of what is happening.

It surely eliminates a lot of malpractices which were prevalent in the days of paper tenders. Although this process is considered to be a difficult to understand and learn so through this study, we can find out the suitable easy solutions for learning E-Tendering process for recently pass out civil engineers.

## 2. E-TENDERING

#### 2.1 HISTORY

Started From 1<sup>st</sup> January 2012 in phased manner w.r.t. 15<sup>th</sup> October 2012 all departments & tenders followed e-process. Decided 10 Lack and above valued tenders will be online

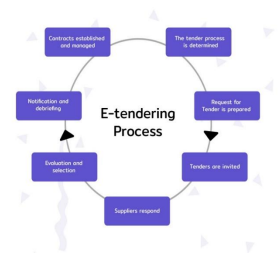
From 1st April 2015 : 5 Lack & Above Tenders
From 1st April 2016 : 2 Lack & Above Tenders
Central Government: CPPPortal: Central Public
Procurement Portal

### 2.2 E-TENDERING PROCESS

- Today businesses and governments are largely reliant on information and communication technology to communicate and making contacts. E-tendering is increasingly being adopted through the world. E-tendering in its simplest form is described as the electronic publishing, communicating, accessing, receiving and submitting of all tender related information and documentation via the internet
- 2. The basic principles of the tendering process have been applied to many business areas, such as purchasing goods, seeking service providers, business form and the form should accompany your final submission.
- 3. Tendering is a method of entering into a sales contract. It is a long and complex business process and generates a series of contractually related legal liabilities. Substantial construction and engineering contracts are entered into the tendering process. Parties involved in tendering are the principal, who runs the tendering, and the tenderer, sometimes called contractor, who makes offers to the principal. For e-tendering systems, a trusted third party may have to be introduce.

E-TENDERING PROCESS (SCHEMATIC DIAGRAM)

## © May 2022 | IJIRT | Volume 8 Issue 12 | ISSN: 2349-6002



## 2.2.1EXPLANATION OF EACH TERM

The Tender Process is Determined:- How to register for e tendering? The organization which requires the tender will determine the type of tender that will be used, and what will be involved in the online tendering process.

Request for Tender is Prepared:- The tender request includes what is required, the requirements of the contract and how you should respond. These are an invitation to the suppliers to provide a competitive offer to win a contract for the supply of their products or services

Tenders are Invited:- The tenders are invited as a part of the online tender submission procedure depending on the value, complexity and business category. Your ability to identify opportunities in the competitive tender market Is a crucial part of achieving success. The initial step to online tender submission procedure is to find out the organizations or Govt agencies that are likely to need your product or services.

Registering with tender information service providing website can be another great way to keep track of what opportunities are available in the tender market. Tender advisory services and online information systems are a great place to begin your research.

Suppliers Respond:- This is followed by the response:

You should get all relevant documentation and then,

- Attend any pretender briefing sessions being conducted
- Clarify the uncertainties
- Plan and prepare your response
- Submit the prepared response in the right format on time and at the right place.

Evaluation and Selection:- Each tender will be checked for compliance and then evaluated across the criteria specified in the tender documentation. The tender, which offers the best value for money, will win the business. Each tender will be initially assessed to find out if it complies with all requirements of the tender document, i.e Complies with any conditions of participation

- The tender has been lodged on time
- The documents are signed as required
- Tender meets all mandatory requirements.

If any tender does not meet this initial check they will be excluded.

Notification and Debriefing:-When a contract has been awarded, the successful tenderer will be advised in writing of the outcome and the unsuccessful tenderer's are advised a debriefing interview.

Contracts Established and Managed:- Generally, a formal agreement will be required between the successful tenderer and the relevant agency. Once you are notified of the success of your tender and have awarded the contract, it is important to meet all requirements and manage the contract effectively.

#### 3. CASE STUDY

# PROBLEMS OCCURE DURING WORKING ON E-TENDER

As we already know that this online tendering technique is now emerging all over the world so this is important to conduct survey about problems regarding E-Tender form tenderer which works on regular basis on this platform. Me and my partners went to several tenderers and ask them about problems, as we found that there are many problems arising while working on e-tender.

The problems are mentioned below:-

1. Signature problem:-Some time digital signature doesn't get accepted because of network issue or

- upgradation of signature needed or tenderer do signature by their hand which is not accepted.
- 2. Irregularity of Power Supply:-While filling tenders on computer/laptops many time power supply gets cut off.
- 3. Inadequate/Missing data:-When government publish notice of tender online, some data is missing or language of data is hard to understand therefore tenderers get confused.
- 4. Time Consuming:-Some tenderer/supplier found that E-Tendering is tedeious and time consuming but if we haveproper knowledge then this process is very easy and fast as compare to traditional process.
- 5. High Investment Cost:-Most of the tenderer/supplier agree that there is a high investment cost needed in order to operate/function adequately on the E-Tendering Portal. This investment cost includes buying new computers, specific software, licenses, hiring competent personnel, training sessions etc.
- Software/licence related problems:-Some time software may be crashed or software does not support the computer, also licence may be expired.

## 4.CONCLUSION

In this paper we study that how E-Tender is beneficial for new pass out civil engineers and what types of problems may arise while working on it such as signature issue, Irregularity of power supply, Inadequate/missing data, time consuming, High Investment Cost. so from this study we can say that if we have proper knowledge about E-tender then this is a very efficient way to explore our self in open market and we can shape our carrier in this field.

### **ACKNOWLEDGEMENT**

I express my profound gratitude to my guide Prof .R.D.Koshti, Department of Civil engineering, Dr.D.Y.PSOE, Lohegaon, Pune for their valuable advice and inspiring guidance which has played a vital role in carrying out this work. I express my thanks to all my department faculties for their valuable advice.

## **REFERENCES**

- [1]. A.Girishnandan, C.Nagarjuna, "Suitability of E-Tendering process in Indian Construction Sector" (Vol.6 Issue 6, June 2017).
- [2]. Shahriyar Mohammadi, HediyJahanshahi, "A Secure E-Tendering system".
- [3]. Derek Lavelle, Andrew Bardon, "E-Tendering in construction: Time for change?" (December 2009).
- [4]. Eric Choen Weng Lou, Mustafa Alshawi "Critical Success Factors for E-Tendering Implementation In construction Collaborative Environments" (May 2009).
- [5]. Eryana Indah Kusumarukmi, Tri Joko Wahyu Adi "Public tendering process for construction projects: problem identifications, analysis, and proposed solutions" (2019)