

BIMS as Evaluation Tool

The in-built evaluation mechanism shall compare the RFP evaluation criteria with the bidder's credentials as extracted from the system and bring out the qualification status of the bidder with respect to the qualification parameters like technical capacity, financial capacity, annual turnover and bid capacity.



All basic, project and financial details to be uploaded by Bidder



Bidder to apply for tender



Technical evaluation to be done by Client agency

BIMS Process

User Based Interfaces

Bidder interface

For populating bidder information and applying to tenders

For uploading and evaluation of tenders

Client interface

Admin interface

For user management and setting default RFP parameters



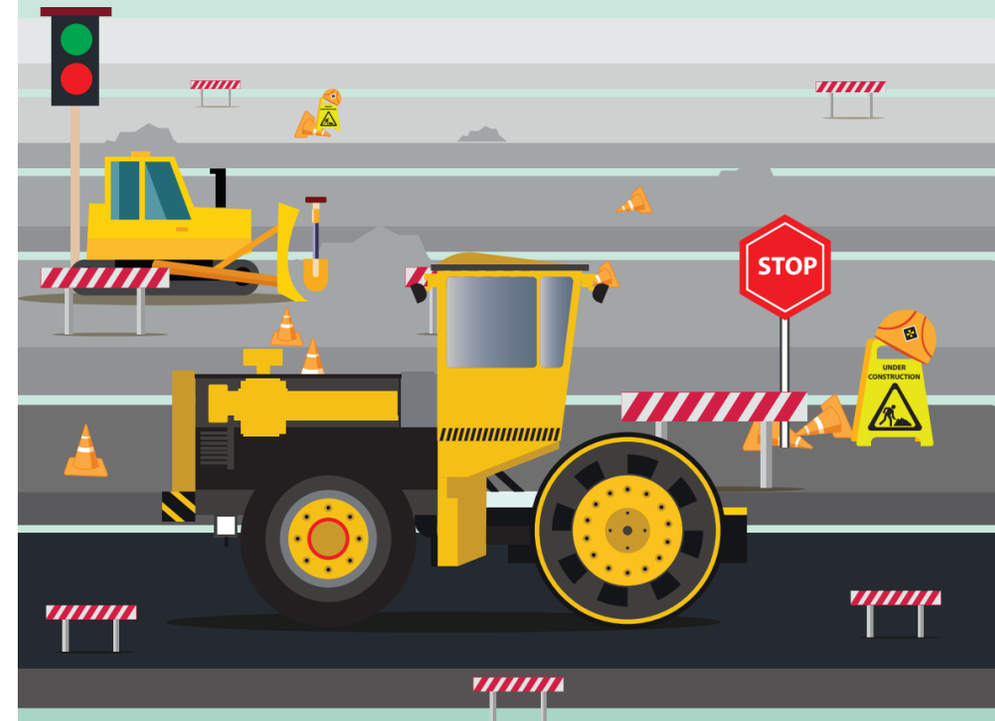
Ministry of Road Transport & Highways
Government of India



BIMS

Bidder Information Management System

www.bims.gov.in



Developed by NIC

Objective

Repetitive information submitted by bidders and time taken in technical evaluation leads to delays in bidding and awarding process. BIMS envisages to address these issues. It has been designed to work as a database comprising bidder wise information covering basic details, civil works experience, financial capacity, cash accruals and net worth, annual turnover etc. so that bidder's pre-qualification may be assessed based on the evaluation parameters like threshold capacity, financial capacity and bid capacity from the stored data.

Bidder Information Management System (BIMS) aims to expedite the process of pre-qualification of the bidders for procurement of Highway Contracts in EPC / HAM / BOT basis.

Salient features of BIMS

BIMS as Database

- Each prospective bidder will need to get registered on BIMS.
- Having registered, the bidding company shall be filling in it's details in the prescribed formats.
- The uploaded information shall be supported by documentary evidence in the form of experience certificate / annual turnover / net worth / cash accruals certificates issued by the competent authorities like client organizations, statutory auditor etc. mentioned in the RFQ / RFP document.

BIMS as Tender Publishing Platform

- All the Client Users shall be publishing the tender on the BIMS portal after filling in the project details along with the bid due date and evaluation criteria in the prescribed formats.
- After the bid due date, the number of participating bidders will be reflected from where the client can extract the details of the bidders for evaluation of the bid.



BIMS Advantages

- Creation of National Database of Highway Construction Companies from where all kind of information like Technical / Financial / Bid Capacity of the contractors working across the country can be obtained.
- Malpractices relating to fake documentation / certificates shall be mitigated as the uploaded documents shall be available for reference by all the clients scattered over the country.
- Repeated submission of same documents for individual tenders shall come to an end.
- Bidders shall have access to a common platform for viewing and participating in the highway works related tenders.
- Automatic Evaluation shall result into enhanced transparency in the bidding procedure.

Contacts

For IT Related clarification
Mansoorul Haque, Dir (IT)
P +91 11 23711824
E mansoor@nic.in

Kunal Khuller, Manager (IT)
P +91 11 23461673
E kunal.khuller@gov.in

Mobashshir Hussain,
Sr Programmer
P +91 11 23461668
E mubashshir.89@gov.in

Ashutosh Kumar,
Sr Programmer
P +91 11 2346-1697
E ashutosh.kumar91@gov.in

Sanjay Jaju, IAS,
Director (A&F), NHIDCL
E jajus@gov.in

For Technical clarification
Sandeep Kumar, GM(Tech.)
P +91 11 2346616
E support-infracon@gov.in

Shubhankar Pandey, GE (Tech.)
P +91 11 2341697
E pandey.shubhankar@nic.in

