PPT PRESENTATION



- DISSERTATION for the Degree of POWER MANAGEMENT
- DISSERTATION TOPIC: A study of project cost estimation & Bid evaluation criteria for solar project
- Submitted by

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DISSERTATION TOPIC: A study of project cost estimation & Bid

evaluation criteria for solar project

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INTRODUCTION

- This dissertation's aim is to understand a view of the bidder an expert to undertake their own study of solar projects and other related parameters of the area and make sound commercial judgment about power output i.e Net **Electrical Energy Guaranteed** Generation. The bid evaluation criteria shall be varies depends of the Private and Government developers. However in dissertation is elaborate bid evaluation method from 20MW GSECL Project, The Estimation of solar projects with main equipment's & Land related constrains, Project risk analysis with impacting the cost of the project.
- And dissertation shall also explain the propose of Bank Guarantee's & EMD and Security Deposit cum performance bank guarantee (SD/PBG)

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REVIEW OF LITERATURE

- A bidding company shall be furnished certificate of incorporation along with the bid in supporting documents below. bidder to qualifying the bidding various of qualification criteria like Experiences of project installation, financial qualification, cumulative turnover of last three year Net worth of current financial year & Audit report.
- In additionally discussion about Bank guarantees, Earnest Money Deposit, BG against excess generation, BG against main driven equipment's, BG against underperformance, bid submission process and Reverse auction.

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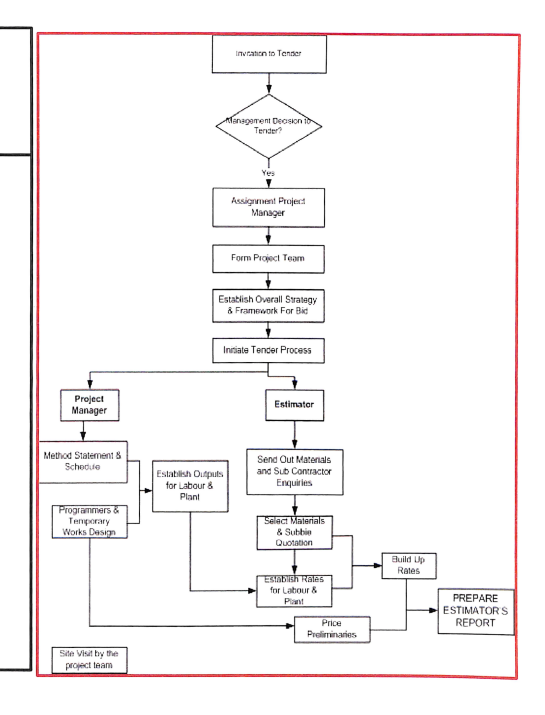
RESEARCH METHOLOGY

- In our project to start from invitation of Tender, Tender purchasing, qualifying the tender, risk review, approximation cost estimation of the project, Management decision of tender, assign the project team, kick off meeting, project technical review meeting, technical ordination, scope matrix of inter-discipline, site analysis & conditions, preliminary design, BOQ preparation, Cost Estimation, prepare the competitive techno-commercial offers, review of management, approval of management, BGs, EMDs & SDs,
- <u>Tendering Process:</u> Tendering is the process of making an offer, bid or proposal, or expressing interest in response to an invitation or request for tender.

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TENDERING PROCESS



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INIVATION OF TENDER

Initiating step of a competitive tendering process in which qualified suppliers or contractors are invited to submit sealed bids for construction or for supply of specific and clearly defined goods or services during a specified timeframe.

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MANAGEMENT DECISION TO TENDER

Defined project manager shall prepare detailed report of risk, opportunities, project value, and Time line of project. Management shall be review the all the risk parameters to take a decision on Tender to go head or not. If decision shall a go head, then below process are applicable. If management decided to not to go for the particular tender. Hence get stop on the sport.

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ASSIGNMENT PROJECT MANAGER

After a management approval to go head the tender, Tender head or broposal head shall allocate the projects to broject manager & Project team to do the prepare the <code>documentation</code> , design , BOQ preparation for ender.

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Project Team

A project team consists of different disciplinary members to be involved to preparing the design & BOQ, Project time line & strategy, cost estimation, Bank guarantee projects & site visit ect.

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Initiate Tender Process

Once tender get approved from top management, Tender shall pass to the EDRC Team, Costing Team, Project team & Operation & Maintenance Team. To put effect together to get Design & Bill of materials, Project schedules, Cash flow of the project, operation & execution plan to arrive & achieve the lowest cost of project.

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Cost estimator

 Cost estimators collect and analyze data in order to estimate the time, money, materials, and labor required to manufacture a product, construct a building, or provide a service. They generally specialize in a particular product or industry.

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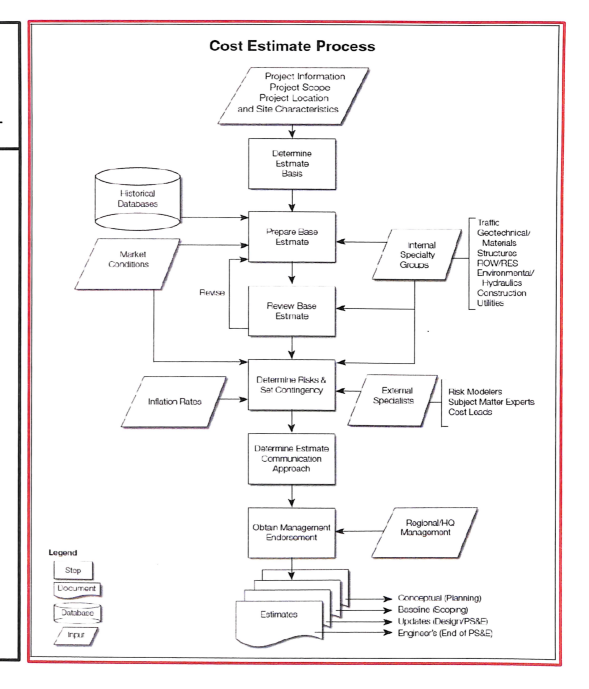
Cost Estimation

 The process of cost estimation determines an amount of resources required to accomplish project activities. It involves the approximation and development of costing alternatives to plan, perform and deliver the project. It focuses on finding and allocating optimal expenses for the job.

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Cost Estimation



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Materials and Sub contractor enquiries

- Due to limited time available in tender stage, it is a good practice to issue material and sub-contractor enquiries as early as possible. To enable this to be done it is essential for the estimator to follow these steps:
- To add all the bill items containing similar types in order to establish the principal quantities of work in each trade.

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Materials and Sub contractor enquiries

- Roughly estimate the cost of the whole project by using the all-in rate for the major items of work.
- To establish of key delivery dates for materials and sub-contractors
- To abstract and list all specification, drawings and bill items relevant to the trade of work, and to prepare enquiries.

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Material enquires

The estimator is usually required to obtain a quoted price for every major material on each tender because of the effect of inflation, variance in delivery cost, and the discount on quantity ordered. Also the estimator need to consider the availability of required materials, e.g. source of aggregates especially during a boom time in the construction industry and the time for delivery of materials or components or components manufactured abroad.

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Material enquires

- Enquiry sent to supplier included :
- The location of the project
- The specification of the material used for construction
- Quality of material
- The delivery schedule and daily requirement
- Method of transport by land or by sea
- Deadline of quotation required
- Closing date of tender
- Name of the person of the contractor firm to whom any reference concerning the enquiry should be addressed.

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Sub-contractors enquires

The subcontractor's quotation will take more time to prepare. Prior to preparation the request for subcontractors quotation, the estimator may discuss preparation, department to ascertain the most efficient and practical way of splitting the construction work. This is more relevant for civil engineering project which are of a one off nature. Quotation must be compared and negotiated with subcontractor to obtain the best prices which are vital to the success of a tender. Generally, the rates for the selected subcontractor's will include both the allowance for attendance and other services. It is seldom for the estimation to assume a price for subcontractor rates. Usually the estimate waits until the actual quotation arrives before including them in estimate.

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Selection of Material & Subcontractor

Once Subcontractors offers get finalized, after that techno – commercial comparison and evaluation shall be done by procurement team

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Project manager role

Project managers are responsible for planning and overseeing projects to ensure they are completed in a timely fashion and within budget. Project managers plan and designate project resources , prepare budgets, monitor progress, and keep stakeholders informed the entire way

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Responsibilities for Project Manager

- Determine and define project scope and objectives
- Predict resources needed to reach objectives and manage resources in an effective and efficient manner
- Prepare budget based on scope of work and resource requirements
- Track project costs in order to meet budget
- Develop and manage a detailed project schedule and work plan
- Provide project updates on a consistent basis to various stakeholders about strategy, adjustments, and progress
- Manage contracts with vendors and suppliers by assigning tasks and communicating expected deliverables

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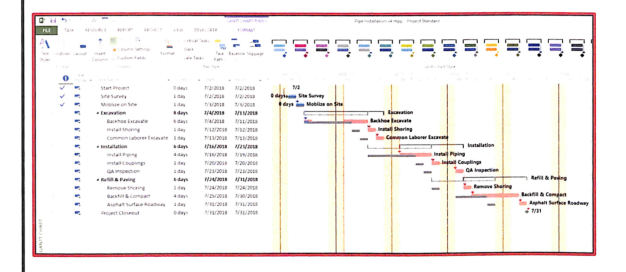
Project schedules

Project scheduling is a mechanism to communicate what tasks need to get done and which organizational resources will be allocated to complete those tasks in what timeframe. A project schedule is a document collecting all the work needed to deliver the project on time

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Project schedule



Sensitivity: LNT Construction Internal Use

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Prepare the estimator report

The preparations of detailed construction estimate consist of working out quantities of various items of work and then determine the cost of each item. This is prepared in two stages.

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Prepare the estimator report

 Details of measurements and calculation of quantities

 Details of measurements form

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Prepare the estimator report

Details of measurements form

S.No.	Description of Item	No	Length (L) m	Breadth (B) m	Depth/ Height (D/H)m	Quantity	Explanatory Notes

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Bid preparation

General Terms

- A Bidder is eligible to submit only one Bid for the Project. A Bidder shall not be entitled to submit another Bid either individually or in a Consortium, as the case may be
- Notwithstanding anything to the contrary contained in this RFP, the detailed terms specified in the draft Contract Agreement shall have overriding effect; provided, however, that any conditions or obligations imposed on the Bidder hereunder shall continue to have effect in addition to its obligations under the Contract Agreement.
- The Bid should be furnished in the formats mentioned in the RFP document which shall be duly signed by the Bidder's authorized signatory, provided that the Financial Proposal will be submitted in separate envelop.

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Format and Signing of Bid

- The Bidder shall provide all the information sought under this RFP. The Company will evaluate only those Bids that are received in the required formats and complete in all respects.
- The Bid shall be typed or written in indelible ink and signed by the authorized Signatory of the Bidder who shall also initial each page, in blue ink. All the alterations, omissions, additions or any other amendments made to the Bid shall be initialed by the person(s) signing the Bid.

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Performance Guarantee

- Security Deposit cum Performance Bank Guarantee (SD/PBG) as per the format given in Appendix 18 (b): Format of Bank Guarantee for Security Deposit/ Performance Bank Guarantee shall be furnished in favour of Chief Engineer (P&P).
- The Successful Bidder shall submit Security Deposit cum Performance Bank Guarantee of 10% of the EPC Contract Price, within seven (7) days along with the acceptance of LOI, initially valid for a period of twenty three (23) months from the date of issue of LoI and shall be valid for further 90 days. However, in case of delay in demonstration of the PG test, the same will have to be extended upto 3 months beyond the due date for successful completion of PG test. The period for Performance Guarantee Test shall begin from the date mentioned in NIT of this Tender and shall continue till next one (1) year.

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Performance Guarantee

Contractor will be given from bank specified in Appendix 17: List of Banks (for Bank Guarantee) only. BG of any other Bank will not be treated as valid BG.

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Appendix 6: Bid Evaluation Criteria (BEC)

- The Evaluated Bid Value (EBV) shall be calculated using the following parameters:
- Parameters Quoted by the Bidder:
- i. Quoted EPC Contract Price,
- ii. Quoted Annual Net Electrical Energy Generation Guarantee (NEEGG) at the
- metering point of the Plant for each year during the O&M period (of 10 years),
- iii. Quoted O&M Contract Price for each year during the O&M period (of 10 years),
- Parameters assumed constant for evaluation of each Bidder:
- iv. Discount Factor of 10.69% annually.
- v. Fixed Land Cost: Rs.

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- The Evaluated Bid Value (EBV) shall be calculated using the above mentioned parameters as follows:
- Step 1: Quoted EPC Contract Price of Plot A, Plot B and Plot C at the zeroth (0th) year
- Step 2: Net Present Value (NPV) of 10 years of O&M Cost quoted by the Bidder for Plot A, Plot B and Plot C
- Step 3 ADD: Summation of EPC Contract Price and NPV of O&M for 10 years of Plot A, Plot B and Plot C
- Step 4: Summation of quoted NEEGG for 10 years for Plot A, Plot B and Plot C
- Step 5 DIVIDE (Sum of EPC Contract Price and NPV of each year O&M Contract Price for 10 years and Fixed Land Cost) by (Summation of quoted NEEGG for 10 years) of Plot A, Plot B and Plot C i.e. (Step3/Step4)

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Evaluated BID Value (EBV)

The Evaluated Bid Value (EBV) shall be the Net Present Value (NPV) as calculated above.

Evaluated Bid Value (EBV) =

[(EPC Contract Price) +
(NPV of each year O&M Contract Price of 10 years at the rate of 10.69%)]

\[
\sum_{NEEGG} \text{ of 10 years}
\]

The Bidder with the lowest EBV in Rs./kwh shall be the Successful Bidder.

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For 150MW

Figures Quoted by Bidder 1

NPV of each year O&M Contract price for the project (in Rs)

= Rs. 16,75,54,566

EBV (in Rs/kWh) without land cost = 2.2345

Example -1

EPC Price	Rs.	465	Crore	Derived / Evaluat ed Figures	Remarks
Year		NEEGG	O&M Cost		
		(in KWh)	(Rs.)		
0		NA	NA		
1.		285,000,000	23,250,000		
2.		282,150,000	24,412,500		
3.		279,328,500	25,633,125		
4.		276,535,215	26,914,781		
5.		273,769,863	273,769,863		
6.		271,032,164	29,673,546		
7.		268,321,843	31,157,224		
8.		265,638,624	32,715,085		
9.		262,982,238	34,350,839		
10.		260,352,416	36,068,381		
	Total	272,51,10,862	29,24,36,001		

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For 150MW

Figures Quoted by Bidder 2

NPV of each year O&M Contract price for the project (in Rs)

= Rs. 140,09,72,373

EBV (in Rs/kWh) without land cost = 2.0823

Example -2

EPC Price	Rs.	465	Crore	Derived/ Evaluated Figures	Remarks
Year		NEEGG	O&M Cost		
		(in KWh)	(Rs.)		
0		NA	NA		
1.		315,000,000	19,440,00		
2.		311,850,000	20,412,000		
3.		308,731,500	21,432,600		
4.		305,644,185	22,504,230		
5.		302,587,743	23,629,442		
6.		299,561,866	24,810,914		
7.		296,566,247	26,051,459		
8.		293,600,585	27,354,032		
9.		290,664,579	28,721,734		
10.	7	287,757,933	30,157,821		
	Total	3,011,964,637	24,45,14,231		

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Result

Result:

EBV of Bidder 1 = [(465,00,00,000+167,55,45,662+150x 84,78,000] / 272,51,10,862= Rs/kWh 2.2345

EBV of Bidder 2 = [(486,00,00,000 + 140,09,72,373 + 150x 84,78,000] / 301,19,64,637= Rs/kWh 2.0823

- EBV in Rs/kWh of Bidder 1 is Rs. 2.2345 per kWh.
- EBV in Rs/kWh of Bidder 2 is Rs 2.0823 per kWh.
- EBV of Bidder 2 is higher than Bidder 1.

Bidder with lower EBV in Rs./kWh shall be L-1 and Bidder with higher EBV will be L-2. Hence, in the above Bidder 1 would be preferred as the Successful Bidder (L-1) compared to Bidder 2.

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Conclusion

- Bid evaluation Methodology
- Evaluation Methodology may vary for every tender and depends on client. This reference tender have below Evaluation methods.
- The Evaluated Bid Value (EBV) shall be calculated using the following parameters:
- Engineering Procurement Commissioning (EPC) Contract Price;
- Net Present Value (NPV) of O&M Price of ten (10) years;
- Net Electrical Energy Generation Guarantee;
- The Bid with the Lowest Evaluated Bid Value shall be considered as L-1 and the Successful Bidder