



STATE HIGHWAYS AUTHORITY OF JHARKHAND
Government of Jharkhand

e-procurement Notice inviting Request For Proposal
for Authority Engineer

RFP No: SHAJ/Procu/CW/AE/02/2014

Date: 23.09.2014

1. State Highways Authority of Jharkhand, Ranchi invites Request of Proposal for services of Authority's Engineer for **Construction work of High Level Bridge (with approach road) Over Koel River in Sundipur-Pansa Road** on EPC Mode in State of Jharkhand. The approximate cost of the work is **Rs. 81.187 crore**.
2. The interested consultancy firm who have experience in services of similar works and required technical & financial strength may obtain Request of Proposal (RFP) document from e-tendering portal www.jharkhandtenders.gov.in from **30.09.2014 (15:00 hrs) to 26.11.2014.(15:00 hrs)**.
The complete RFP Application shall be submitted online by **26.11.2014 (upto 15:00 hrs)** on e-tendering portal www.jharkhandtenders.gov.in as per instruction in RFP-Instruction to Bidder for e-tendering. All the details regarding this RFP will be available on the above mentioned website.
No claim shall be entertained on account of disruption of internet services being used by bidders. Bidders are advised to upload their bids well in advance to avoid last minute technical snag.
3. To participate in the bidding, it is mandatory for the applicants to get registered their firm /Joint Venture with **e-tendering portal of <http://jharkhandtenders.gov.in> to have user ID & password.**
4. The consultancy firm are required to submit non-refundable document **fee of Rs. 30,000/- (Rs. Thirty thousand only)** in the form of Demand Draft in favour of State Highways Authority of Jharkhand Fund payable at Ranchi. The document fee should be submitted to the office of undersigned latest by **26.11.2014 (upto 15:00 hrs)**.

Sd/-
Member (Technical)
State Highways Authority of
Jharkhand
Deen Dayal Nagar
(Near Office of Executive Engineer,
NH Division, Ranchi)

Also visit : prdjharkhand.in

IPRD -117364 (State Highway Authority of Jharkhand) 14-15