

## Issues and clarifications on MDM - EOI

S.No.	Issues	Clarification
1	Documents to be submitted along with Expression of Interest.	<p>(i) Certificate as mentioned at page 16 of EOI document (along with the EOI document):</p> <p>(ii) Form I as mentioned at page 17 of EOI document.</p> <p>(iii) Demand draft of Rs. 5000/-.</p> <p><b>Note: All above documents may be placed in ONE SEALED ENVELOPE superscribed- "EXPRESSION OF INTEREST FOR Mid Day Meal Scheme appraisal"</b></p>
2	Whether the RFP bid should be submitted for all regions and also for National Appraisal and Coordination Agency (NACA)	<p><b>At the EOI stage</b>, the agencies should submit only the expression of their interest for evaluation of the Mid Day Meal Scheme</p> <p><b>At the RFP stage</b>, the agency can apply for one zone or more than one or for all five zones; however, along with that one has to necessarily bid for NACA. However, agency would be considered only for two zones and for the NACA. The MHRD reserves the right to review this condition.</p>
3	Whether the fee of Rs. 5000/- is required to be submitted for each zone and NACA.	No, at the EOI stage a single draft of Rs. 5000/- only needs to be submitted.
4	Whether bidding for separate zones for evaluation of the Mid Day Meal Scheme is required.	Yes, but at RFP stage only and not at the EOI stage.
5	Whether bids for five zones and NACA will be submitted simultaneously. What will happen if no bidder is selected for any zone.	The bids for 5 zones and NACA will be submitted simultaneously at the RFP stage. However, if no bidder is selected for any particular zone, the successful bidder for other zone will be eligible to apply for the left over zone. The selection for the bidder for left over zone will be finalized within 3 working days. Instructions on this matter will be issued separately at the RFP stage.
6	What would be the min. Marks (at EoI stage) for eligibility to participate at RFP stage.	The min. Marks for eligibility to participate in the RFP stage is 30 marks (at EoI stage).