

**List of Queries and their replies for Pre-Bid minutes held on 01, March 2011 for Ag DSM  
Implementation in Punjab**

Low voltage affects the desired efficiency?	Yes. However since the voltage conditions remain the same for the old and the new pump sets, the savings will be achieved.
Number of employees with pump manufacture or with ESCO?	Bidder other than PSUs/Government agency shall have following full time employees with a minimum of two years on permanent payroll:- i) For ESCO (Those companies who or their subsidiary/sister/group companies have no other business except Energy services) - 25 employees. ii) For Companies other than those that fall under (i) - 50 employees. In the event of bid by a consortium, this criterion is applicable for the Lead Member only.
What is the significance of minimum 30 % guaranteed saving?	It is the minimum saving that has to be achieved by the agency implementing the project.
Is the water head level information given in the DPR?	Yes, Water head level information is given in DPR Annexure
Since the data available in the DPR is old, what will be the consideration if the water level falls in the next 3-4 year during the project time span??	This factor has been taken into account while preparing the DPR by studying the Ground water depletion over the past 5 years.
Is there any relaxation i.e. 5 % in desired efficiency due to increment/decrement in water level??	No.
There will be a lot of practical problems during the implementation of the project, how will the AgIA cope up with them?	PSPCL will provide the necessary support as mentioned in the RFP to the AgIA to carry out the implementation work.
How many numbers of submersible pumps or other types of pumps among the total no of pumps?	Around 66% are of monoblock type and 34% are of submersible type.
What is the payment schedule?	Payment schedule is as per clause 3.5.2 of the RFP