2016 ALASKA DRILLER RFP

QUESTIONS & ANSWER RESPONSES

SET 1

Question #1: Is there an estimated amount of maintenance that is anticipated for the 2016 season? In the RFP is states that there is an estimated 90 field days, but there is no estimate for maintenance.

Response: The drills will spend most of the time deployed (and won't necessarily be traveling back and forth from Anchorage), the idea is that most of the routine maintenance would be accomplished in the field at the logistics hubs, so much of this is included in the 90 day estimate.

Question #2: Can you please provide an estimated maintenance quantity?

Response: There are 7 drill deployments in Alaska, and IRIS estimates 1.5 days on each end for maintenance. With that being said, there are 21 days expected for maintenance work. Four of these are likely to have one end that occurs within the field/hub location (i.e. - 6 days already counted in the 90 day field estimate). This leaves 15 days estimated to maintain the drills.

Question #3: If that is not able to be anticipated, is it okay to fill in a rate for maintenance and leave the quantity blank?

Response: Providing a rate with an explanation of how much maintenance will be performed for that specific rate will suffice. Please ensure that the rate is inclusive of the deployment plan outlined in the RFP.