Questions and Answers E1255GXMPMAJ

- 1. Item 1.1: What is the quantity of 60 (is this the total shifts per month (i.e. one Supervisor per 12 hrs shift, daily over 30 days))?
 - 5 years, 60 months- samples to be done daily.
 No shifts, daily working 7 days (8hrs) and available for call outs under emergencies
- 2. Items 1.1.1; 1.1.2; 1.2.1 & 1.2.2 (UoM): Are the corresponding quantities (e.g. 1080 under 1.1.1) the curb for overtime provision?
 - Overtime is paid as per position rate
- 3. Item 2.1: From 2.1 through 2.17; what is the quantity of 60 (are these total number of samples over a month (i.e. 2 samples per shift collected daily over 30 days))?
 - 5 years, 60 months-samples to be done daily
- 4. Item 2.1.8: Are the individual extra samples going through all the tests from 2.1-2.17 (curbed at 60 samples)?

- No. This will depend on the sample request and will be paid with the rate of the test
- 5. Do we know the frequency of sampling and reporting the results. I know it says daily on the SOW, it is 2 hourly or once every 24hrs?
- Once a day, every morning unless the is emergency sample needed
- 6. For the LDV to we know the distance of sample between the sample collection and the lab? This is for diesel budget.
- The distance is within the station +/- 3 KM
- 7. I see on the SOW is, 1 lab supervisor, 3 analyst and 4 samplers, for operators how many are needed?
- We don't need operators in the laboratory
- 8. Does the operation run on 3 shifts or 4 shift system?
- There are no shifts on SOW
- 9. Kindly clarify if the technical evaluation is correct for the above tender. Technical requirements are not inline with the scoop of work

• <u>Kindly use the one on excel, the other one will be</u> <u>deleted. Apologies for inconvinience</u>