



Site Details

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| Site Address | |
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Inspection Details

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| Vessel/Piping/Pipeline/other | |
| Pipe/CML material | |
| CML wall thickness OD/Schedule | |
| Insulation Yes/No | |
| Are all CML's accessible by ground Yes/No | |
| If No, is scaffold build up for access or Rope Access team need to be mobilized | |
| Total number of CML's | |
| Can a laptop be used outside on the facility Yes/No | |
| Component History – leaks or known damage/previous report if Yes attach | |
| Can electricity supply be provided near the CML's Yes/No | |
| Can digital photos of CML locations be provided? Yes/No | |
| Any component/equipment drawings available (ISO; PID)? (If yes please attach) | |
| Maximum permitted strength of the Radioactive Source used | |
| Restrictions in setting up the exclusion zone (safety barriers) Yes/No | |
| Restriction in by-passing the UV detectors Yes/No | |
| Frequency of non-involved Radiography people working in the area Day Shift/ Night Shift | |
| What kind of fluid is flowing in the pipelines? (if it's water the image may be blurry) | |

Teletest[®] Focus Questionnaire

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| Are the CML's pre-determined Yes/No | |
| Any specific defect assuming to be expected on the inner side of the CML wall (internal corrosion, erosion, scale) | |
| Accessibility of CML's. Is there enough space to set up DRT plate behind CML (approx.100mm) and set up source to do the shot (depending of the CML size, but not more than 1000mm). | |