 **STEAM SOLUTIONS LLP** Test Loation : …………….

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| **Questionnaire B : Introduction of ST Nozzle Type Steam Trap** |

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| Existing Steam Trap | Maker |  |
| Model | Trap Type |  |
| Model No. |  |
| Steam Trap Bore |  |
| **STJ****Steam****Trap****Set Up****Point** | Steam Trap Setup Point (specific name, control code) |  |
| For one batch operation (if batch operation is applicable) | Devices built on process line |  |
| Operating days per year |  | Days/year |
| Average operating hours |  | Hrs/year |
| Operation |  | minutes |
| Idling |  | minutes |
| Bore of piping connection point |  |
| Branch pipe length (process device /main piping to steam trap) |  |  |
| Volume of discharged condensed water | At start up | Maximum |  | Kg/hr |
| Time required between start up to stable run |  | Hr :min |
| In normal operation | maximum |  | Kg/hr |
| regular |  | Kg/hr |
| minimum |  | Kg/hr |
| Unit of pressure | MPa, kgf/cm2 |  |
| Before trap at primary side | Superheated steam or saturated steam |  |  |
| Pressure |  |  |
| Temperature |  | C |
| After Trap at secondary side | Pressure |  |  |
| Temperature |  | C |
| Installation method | Screwed in, Flanged |  |
| (for Flange) | FTOF distance (mm, inch) |  |
| Standard | Screw, Flange Standard |  |

Submitted by : ………………………..