Service Type - id="servicetype"

Service Job Number (SJN) - id="sjn"

Engineer 1 - id="eng1"

Date - id="date"

Engineer 2 - id="eng2"

Engineer 3 - id="eng3"

Engineer 4 - id="eng4"

Engineer 5 - id="eng5"

Annual Risk Assessment Number - id="AnnRiskNum"

Have you signed in at site and made your presence known to your site contact? - id="haz1yes" - id="haz1no"

Have you completed the site permit to work? - id="haz2yes" - id="haz2no" - id="haz2na"

Enter number: - id="haz2num"

Have you contacted the Fleetsolve office and agreed the next contact time? - id="haz3yes" - id="haz3no"

Do you have safe access to and from the CHP and plant room? - id="haz4yes" - id="haz4no"

Do you have sufficient illumination and equipment for the outlined task? - id="haz5yes" - id="haz5no"

Is the unit currently visually in a safe condition? - id="haz6yes" - id="haz6no"

Are your hand tools safe and adequate for the task? - id="haz7yes" - id="haz7no"

Is your test equipment safe and in within calibration? - id="haz8yes" - id="haz8no"

Are the manual handling requirements with the task within your capabilities? - id="haz9yes" - id="haz9no"

Do you have adequate and appropriate Personal Protective Equipment (PPE) available? - id="haz10yes" - id="haz10no"

Are you aware of the precautions needed when working with hazardous substances? (COSHH) - id="haz11yes" - id="haz11no"

Do you have adequate and appropriate spillage equipment available? - id="haz12yes" - id="haz12no"

Will you ensure that all environmental contamination is reported? - id="haz13yes" - id="haz13no"

Will you ensure you conduct your work in a safe manner where so far as is reasonably practicable and report any accidents/incidents or near misses? - id="haz14yes" - id="haz14no"

1 id="hazRisk1"

2 id="hazRisk2"

3 id="hazRisk3"

4 id="hazRisk4"

5 id="hazRisk5"

6 id="hazRisk6"

Description of Work(s) Carried Out - id="WorksCarriedOut"

Parts Used - id="PartsUsed"

Out-standing Defects - id="Defects"

Parts Ordered - id="Ordered"

Parts Required - id="Required"

Time readings were taken - id="time">

Date - id="datereadings"

Engine Run Hours - id="EngineHours"

M1 Export Electric Meter - id="M1Export"

M2 Import Electric Meter - id="M2Import"

M3 Steam Meter - id="M3Steam"

M4 Used Cooking Oil to Engine Fuel Meter - id="M4UCOtoEng"

M5 Blended Fuel to Engine Fuel Meter - id="M5Blended"

M6 HT Heat Totaliser - id="M6HTTotal"

M7 HT Water Flow Meter - id="M7HTWater"

M8 LT Heat Totaliser - id="M8LTTotal"

M9 LT Water Flow Meter - id="M9HTWater"

M10 Tallow T1 to Tallow T2 Tank - id="M10T1toT2"

M11 Tallow T2 to Bulk Blended Tank - id="M11T2toBlended"

M12 Bulk UCO to Bulk Blended Tank - id="M12UCOtoBlended"

M13 Bulk Blended Tank to Blended Tank - id="M13BlendedtoBulk"

M14 Bulk UCO to Day Tank UCO - id="M14UCOtoDAY"

NOx level from HUG System - id="NOxLevel"

Urea dosing rate - id="UreaRate"

Tallow T1 - id="T1Tank"

Tallow T2 - id="T2Tank"

UCO Bulk Tank - id="UCOTank"

Blended Bulk Tank - id="BlendedBulkTank"

UCO Day Tank - id="UCODayTank"

Blended Day Tank - id="BlendedDayTank"

Clean Lube Oil - id="CleanLubeOil"

Bulk Sludge Tank - id="BulkSludgeTank"

Urea Tank - id="UreaTank"

Oil Sample Kit No. - id="OilSample"

Water Sample Kit No. - id="WaterSample"

Fuel Samples Taken - id="FuelSample"

Fuel Sample Marked Up As - id="FuelSampleMarkedAs"

Additional Comments - id="FluidComments"

Engine Room Spill Kit Full - id="SpillKitFullEng"

Fuel Prep Room Spill Kit Full - id="SpillKitFullPrep"

Engine Room Fire Extingushers present and in date - id="EngineFireExtinguishers"

Fuel Prep Room Fire Extinguishers present and in date - id="PrepFireExtinguishers"

Travel Time - id="MONTT" - id="TUESTT" - id="WEDSTT" - id="THURTT" - id="FRITT" - id="SATTT" - id="SUNTT"

Hours on Site - id="MONHrs" - id="TUESHrs" - id="WEDSHrs" - id="THURHrs" - id="FRIHrs" - id="SATHrs" - id="SUNHrs"

Total Hours - id="MONTotalHrs" - id="TUESTotalHrs" - id="WEDSTotalHrs" - id="THURTotalHrs" - id="FRITotalHrs" - id="SATTotalHrs" - id="SUNTotalHrs"

Mileage - id="MONMileage" - id="TUESMileage" - id="WEDSMileage" - id="THURMileage" - id="FRIMileage" - id="SATMileage" - id="SUNMileage"