

APPENDIX SSOW WD02a: Routine Maintenance and Breakdown Procedures

All work which involves the removal of compactor guards or access into the compactor and compactor hopper requires a Permit to Work.

At the end of the working day when the plant is fully in shut down conditions as specified in Section C of SSOW WD02 Plant Shutdown Conditions and under direct supervision of the Site Manager or designated person, the access gate in the compactor guards may be unlocked for the removal of rubbish only, without the need to obtain a Permit to Work. The gate must be relocked immediately once the task is completed.

All work on the compactor or its hydraulic power pack that necessitates isolation of the electrical power supply at the compactor starter panel requires a Permit to Work.

All work on the compactor electrical power supply and control system, other than work in the switch room which involves work with the system Live, does not require a permit to work. When undertaking work Live, as long as a competent person is carrying out the work and that person has reported to and been fully briefed by the Site Manager. In the event of this taking place warning notices are to be posted to inform others that work is being carried out on a live system.

All work, which involves the need for an inching/running test of the compactor, requires a Permit to Work.

All work on the compactor and its power control system, which necessitates the isolation of the power supply at the distribution panel in the Switch Room requires a Permit to Work.

Related Documents

Safe Systems of Work:

Transfer Station Operations SSOW WD02

Risk Assessments

Control Room Operations	WD6
Waste Reception Operations	WD7
Compactor Operations	WD8
Hopper Blokages	WD10
Compactor Maintenance	WD14
Container Inspection	WD15
Plant Shutdown	WD20

Proforma

Permit to Work Form

Unreferenced