

Hierarchy Table

To use the hierarchy table simply look up the level of risk and description of the facility you work at, before looking across to see which units/qualifications you require.

| Risk | Description | WAMITAB Qualification Code | Standard Rule Permit Reference | Units have been specified |
|------|--|--|--------------------------------|--|
| High | Hazardous Waste Landfill (open & closed) | <p><u>4MLH</u></p> <p>4MLHS</p> <p><u>4MCL</u></p> | | <p>Level 4 - Diploma in Waste Management Operations: Managing Landfill - Hazardous Waste</p> <p>Waste Management Operations – Managing Landfill Hazardous waste (Level 4) 4LH</p> <p>Managing Landfill Operations: Special Waste (Level 4) LS4</p> <p>Landfill site for hazardous waste</p> <p><i>Managing Landfill Operations: Special Waste (Level IV) L4 –A</i></p> <p>Level 4 – Diploma in Waste Management Operations: Managing Landfill – Hazardous Waste : Single Waste Stream</p> <p>Level 4 in Waste Management Operations – Managing Landfill Hazardous Waste (Single Waste Stream) 4LHSWS</p> <p>Waste Management Operations – Managing Landfill Hazardous waste (Level 4) 4LH</p> <p>Managing Landfill Operations: Special Waste (Level 4) LS4</p> <p><i>Managing Landfill Operations: Special Waste (Level IV) L4A</i></p> |

| | | | |
|--|--|--------------------|---|
| | | <p><u>4MCL</u></p> | <p>Level 4 in Waste Management Operations - Managing Landfill Non-Hazardous Waste (Single Waste Stream) 4LHSWS Level 4 in Waste Management Operations - Managing Landfill Hazardous Waste (Single Waste Stream) 4LNHSWS Waste Management Operations – Managing Landfill Non-Hazardous waste (Level 4) 4LNH Waste Management Operations – Managing Landfill Hazardous waste (Level 4) 4LH Managing Landfill Operations: Biodegradable Waste (Level 4) LB4 Managing Landfill Operations: Special Waste (Level 4) LS4 <i>Managing Landfill Operations: Special Waste (Level IV) L4-A</i> <i>Managing Landfill Operations: Biodegradable Waste (Level IV) L4-B</i></p> <p>Level 4 - Diploma in Waste Management Operations: Managing Closed Landfill Site Level 3 in Waste Management Operations - Closed Landfill 3CL Waste Management Operations – Managing Landfill Non-Hazardous waste (Level 4) 4LNH Waste Management Operations – Managing Landfill Hazardous waste (Level 4) 4LH Managing Landfill Operations:</p> |
|--|--|--------------------|---|

| | | | | |
|------|---|----------------------------------|--|---|
| | | | | Biodegradable Waste (Level 4) LB4 Managing Landfill Operations: Special Waste (Level 4) LS4 <i>Managing Landfill Operations: Special Waste (Level IV) L4-A</i> <i>Managing Landfill Operations: Biodegradable Waste (Level IV) L4-B</i> |
| High | Hazardous Waste Disposal (not incineration or Landfill) | <u>4MPTH</u> | | Level 4 - Diploma in Waste Management Operations: Managing Physical & Chemical Treatment - Hazardous Waste Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 <i>Managing treatment operations: special waste (level IV) T4-A</i> |
| High | Recovery of oil/organic solvents | <u>4MPTH</u> <u>4MTTH</u> | | Level 4 - Diploma in Waste Management Operations: Managing Physical & Chemical Treatment - Hazardous Waste Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 <i>Managing treatment operations: special waste (level IV) T4-A</i> Level 4 – Diploma in Waste Management Operations: Managing |

| | | | | |
|------|---|--------------|--|---|
| | | | | Thermal Treatment; Hazardous Waste Waste Management Operations: Managing Incineration (Level 4) 4INC Managing incinerator operations: special waste (Level 4)INC4 <i>Managing incinerator operations:</i> <i>special waste (Level IV)T4-C</i> |
| High | Cleaning/regeneration of carbon, charcoal, or ion exchange resins | | | |
| High | Production of solid fuel from waste – involving use of heat | | | |
| High | Recovery of Hazardous Waste | <u>4MPTH</u> | | Level 4 - Diploma in Waste Management Operations: Managing Physical & Chemical Treatment - Hazardous Waste Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 <i>Managing treatment operations: special waste (level IV) T4-A</i> |
| High | Hazardous transfer/treatment (not covered in lower tiers) | <u>4MPTH</u> | Including: SR2008Nos 5, 6,7,8,9. SR2015No 8, 9, 10, 11 | Level 4 - Diploma in Waste Management Operations: Managing Physical & Chemical Treatment - Hazardous Waste Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) |

| | | | | |
|------|---|---------------|-------------|--|
| | | <u>4MTSH</u> | | <p>TMS4 <i>Managing treatment operations: special waste (level IV) T4-A</i> <u>Please note: the treatment qualifications listed above also demonstrate technical competence for transfer activities.</u></p> <p>Level 4 - Diploma in Waste Management Operations: Managing Transfer - Hazardous Waste Waste Management Operations – Managing Transfer Hazardous waste (Level 4) 4TSH Managing Transfer Operations: Clinical or Special Waste (Level 4) TSS4 <i>Managing Transfer Operations: Special Waste (level IV) T4-B</i></p> |
| High | Hazardous waste transfer – clinical waste | <u>4MTSHC</u> | SR2008No 24 | <p>Level 4 - Diploma in Waste Management Operations: Managing Thermal Treatment – Hazardous Clinical Waste Level 4 in Waste Management Operations –Managing Treatment Hazardous Waste (Clinical) 4TMHC Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 <i>Managing treatment operations: special waste (level IV) T4-A</i> <u>Please note: the treatment</u></p> |

| | | | | |
|--------|--|---|---|--|
| | | | | <p><u>qualifications listed above also demonstrate technical competence for transfer activities.</u></p> <p>Level 4 - Diploma in Waste Management Operations: Managing Transfer - Hazardous Clinical Waste Level 4 in Waste Management Operations: Managing Transfer Hazardous Waste (Clinical) 4TSHC Waste Management Operations – Managing Transfer Hazardous waste (Level 4) 4TSH Managing Transfer Operations: Clinical or Special Waste (Level 4) TSS4 <i>Managing Transfer Operations: Special Waste (level IV) T4-B</i></p> |
| High | Hazardous waste treatment - clinical waste | <u>4MTTHC</u> | SR2008No 25 SR2013No 1 | <p>Level 4 - Diploma in Waste Management Operations: Thermal Treatment - Hazardous Clinical Waste Level 4 in Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 <i>Managing treatment operations: special waste (level IV) T4-A</i></p> |
| Medium | Non hazardous transfer/with or without treatment (not otherwise specified) | <p><u>4MPTNH6</u> (Treatment) 4WRMa (VRQ 6a) 3VWRMa (VRQ 6a) 3VRQTCP1a 4TSMNH6(TREATMENT) Level 4 in Waste Management Operations –</p> | <p>Including: SR2008No 1 & 2 SR2015No 4 & 5</p> <p>Including: SR2008No 1 & 2</p> | <p>WM1b - Manage the reception of non-hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations</p> |

| | | | | |
|--------|-------------------------------|--|---|---|
| | | <p>Managing Treatment Non- Hazardous Waste 4TMNH</p> <p>Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH</p> <p>Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4</p> <p>Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4</p> <p><i>Managing treatment operations: special waste (level IV) T4-A</i></p> <p><u>4MTSNH6</u> (Transfer)</p> <p>4WRMa (VRQ 6a)</p> <p>3VWRMa (VRQ 6a)</p> <p>3VRQTCP1a</p> <p><u>Please note: the treatment qualifications listed above also demonstrate technical competence for transfer activities.</u></p> <p>4TSMNH6(TRANSFER)</p> <p>Waste Management Operations – Managing Transfer Non-hazardous waste (Level 4) 4TSNH</p> <p>Waste Management Operations – Managing Transfer Hazardous waste (Level 4) 4TSH</p> <p>Managing Transfer Operations: Biodegradable Waste (Level 4) TSB4</p> <p>Managing Transfer Operations: Clinical or Special Waste (Level 4) TSS4</p> <p><i>Managing Transfer Operations: Special Waste (level IV) T4-B</i></p> | <p>SR2015No 4 & 5</p> <p>SR2008No 3 & 4</p> <p>SR2015No 6 & 7</p> <p>SR2008No 14 & 15</p> <p>SR2015no 21 & 22</p> <p>SR2012No13</p> | <p>MSCE9 – Manage the environmental impact of your work</p> <p>Treatment</p> <p>WM7c - Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p> <p>WM4b - Manage site operations for the treatment of non-hazardous waste</p> <p>Transfer</p> <p>WM7h - Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, non-hazardous waste</p> <p>WM 3 - Control site operations for the transfer of waste</p> |
| Medium | Contaminated Land Remediation | <p><u>4MTNHR6</u></p> <p>4WRMd (VRQ 6d)</p> | <p>SR2008 No 27</p> | <p>WM2 - Manage the movement, sorting and storage of waste</p> |

| | | | | |
|--------|---|---|-----------|---|
| | | <p>3VWRMd (VRQ6d) 3VRQTCP1d</p> <p>Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste (Remediation of Contaminated Land) 4TMNHCL</p> <p>Level 4 in Waste Management Operations – Managing Treatment Hazardous Waste (Remediation of Contaminated Land) 4TMHCL</p> <p>Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste 4TMNH</p> <p>Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH</p> <p>Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4</p> <p>Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4</p> <p><i>Managing treatment operations: special waste (level IV) T4-A</i></p> | | <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM12 - Control work activities on a waste management facility</p> <p>WM17 – Manage site operations for the remediation of contaminated land</p> <p>WM18 - Manage the transfer of outputs and disposal of residues from remediation of contaminated land</p> |
| Medium | Mobile Plant for treatment of land for land reclamation, restoration or improvement | <p><u>4MTMPRR6</u></p> <p>4TSMNH6(TREATMENT)</p> <p>Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste 4TMNH</p> <p>Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH</p> <p>Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4</p> <p>Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4</p> | SR2010No5 | <p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM4b - Manage site operations for the treatment of non-hazardous waste</p> <p>WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations,</p> |

| | | | | |
|--------|---|---|--|--|
| | | <i>Managing treatment operations: special waste (level IV) T4-A</i> | | non-hazardous waste |
| Medium | Mobile plant permit for the treatment of asphalt waste containing coal tar. | 4MTMPA6 | | <p>WM1a – Manage the reception of hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM7a – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, hazardous waste</p> <p>WM4a - Manage site operations for the treatment of hazardous waste</p> |
| Medium | Deposit in lagoons of non hazardous dredgings from waterways | <p><u>4MLNHL6</u></p> <p>4WRMe (VRQ 6e)</p> <p>3VWRMe (VRQ6e)</p> <p>4LNH (open)</p> <p>Level 4 in Waste Management Operations - Managing Landfill Non- Hazardous Waste (Single Waste Stream) 4LHSWS</p> <p>Level 4 in Waste Management Operations - Managing Landfill Hazardous Waste (Single Waste Stream) 4LNHSWS</p> <p>Waste Management Operations – Managing Landfill Non-Hazardous waste (Level 4) 4LNH</p> <p>Waste Management Operations – Managing Landfill Hazardous waste (Level 4) 4LH</p> <p>Managing Landfill Operations: Biodegradable</p> | | <p>WM1e - Manage the reception of non-hazardous waste on a single waste stream site</p> <p>WM2a - Manage the movement, sorting and storage of waste on a single waste stream site</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM5e - Manage site operations for the disposal of non-hazardous waste to landfill on a single waste stream site</p> <p>One of:</p> <p>WM14 - Restore and prepare for aftercare on landfill sites</p> <p>WM15b – Develop schemes for the restoration and aftercare of non-</p> |

| | | | | |
|--------|---|---|--------------------------|--|
| | | <p>Waste (Level 4) LB4</p> <p>Managing Landfill Operations: Special Waste (Level 4) LS4</p> <p><i>Managing Landfill Operations: Special Waste (Level IV) L4-A Managing Landfill Operations: Biodegradable Waste (Level IV) L4-B</i></p> | | <p>hazardous waste landfill sites</p> <p>WM16b - Prepare landfill sites for the acceptance of non-hazardous waste</p> |
| Medium | Storage and treatment of dredgings for recovery | <p><u>4MLNHSD6</u></p> <p>4WRMe (VRQ 6e)</p> <p>3VWRMe (VRQ6e)</p> <p>Level 4 in Waste Management Operations - Managing Landfill Non- Hazardous Waste (Single Waste Stream) 4LHSWS</p> <p>Level 4 in Waste Management Operations - Managing Landfill Hazardous Waste (Single Waste Stream) 4LNHSWS</p> <p>Waste Management Operations – Managing Landfill Non-Hazardous waste (Level 4) 4LNH</p> <p>Waste Management Operations – Managing Landfill Hazardous waste (Level 4) 4LH</p> <p>Managing Landfill Operations: Biodegradable Waste (Level 4) LB4</p> <p>Managing Landfill Operations: Special Waste (Level 4) LS4</p> <p><i>Managing Landfill Operations: Special Waste (Level IV) L4-A</i></p> <p><i>Managing Landfill Operations: Biodegradable Waste (Level IV) L4-B</i></p> | Including SR2010No18 | <p>WM1e - Manage the reception of non-hazardous waste on a single waste stream site</p> <p>WM2a - Manage the movement, sorting and storage of waste on a single waste stream site</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM5e - Manage site operations for the disposal of non-hazardous waste to landfill on a single waste stream site</p> <p>One of:</p> <p>WM14 - Restore and prepare for aftercare on landfill sites</p> <p>WM15b – Develop schemes for the restoration and aftercare of non-hazardous waste landfill sites</p> <p>WM16b - Prepare landfill sites for the acceptance of non-hazardous waste</p> |
| Medium | Use of waste to manufacture timber or construction products | <p><u>4MTMTC6</u></p> <p>4TSMNH6(TREATMENT)</p> <p>Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous</p> | SR2010No13 SR2015No24 | <p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> |

| | | | | |
|--------|---|--|----------------------------------|---|
| | | <p>Waste 4TMNH Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4 <i>Managing treatment operations: special waste (level IV) T4-A</i></p> | | <p>HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM4b - Manage site operations for the treatment of non-hazardous waste WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p> |
| Medium | Treatment of waste wood for recovery | <p><u>4MTMTR6</u> 4WRMa (VRQ 6a) 3VWRa (VRQ6a) 3VRQTCP1a (No earlier hierarchy)</p> | <p>SR2011No4 SR2015No23</p> | <p>WM1b – Manage the reception of non-hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM4b - Manage site operations for the treatment of non-hazardous waste WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p> |
| Medium | Non hazardous clinical waste transfer/treatment | <p><u>4MTTNHC6</u> 4TMSNHC6(TREATMENT) Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste (Clinical) 4TMNHC Level 4 in Waste Management Operations – Managing Treatment Hazardous Waste (Clinical) 4TMHC Waste Management Operations –</p> | | <p>WM1b – Manage the reception of non-hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work Treatment</p> |

| | | | | |
|--------|---------------|--|--|--|
| | | <p>Managing Treatment Hazardous waste (Level 4) 4TMH</p> <p>Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4</p> <p><i>Managing treatment operations: special waste (level IV) T4-A</i></p> <p><u>Please note: the treatment qualifications listed above also demonstrate technical competence for transfer activities.</u></p> <p><u>4MTSNHC6</u></p> <p>4TMSNHC6(TRANSFER)</p> <p>Level 4 in Waste Management Operations: Managing Transfer Non- Hazardous Waste (Clinical) 4TSNHC</p> <p>Level 4 in Waste Management Operations: Managing Transfer Hazardous Waste (Clinical) 4TSHC</p> <p>Waste Management Operations – Managing Transfer Hazardous waste (Level 4) 4TSH</p> <p>Managing Transfer Operations: Clinical or Special Waste (Level 4) TSS4</p> <p><i>Managing Transfer Operations: Special Waste (level IV) T4-B</i></p> | | <p>WM19d - Manage site operations on a thermal treatment facility, non-hazardous clinical waste</p> <p>WM20d – Manage the transfer of outputs and the disposal of residues from non-hazardous clinical waste thermal treatment and recovery operations</p> <p>Transfer</p> <p>WM12 - Control work activities on a waste management facility</p> <p>WM7i - Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, non-hazardous clinical waste</p> |
| Medium | CA sites/HWRC | <p><u>4MCANH6</u></p> <p>4WRMa (VRQ 6a)</p> <p>3VWRMa (VRQ6a)</p> <p>3VRQTCP1a</p> <p>3CAS6</p> <p>Waste Management Operations – Civic Amenity Site (Level 3) 3CAS</p> <p>Waste Management Operations – Managing Transfer, Non-Hazardous Waste (Level 4) 4TSNH</p> | Including: SR2008No 12 & 13 SR2015No 19 & 20 | <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM1g – Manage the reception of waste on a CA Site</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>WM12 Control work activities on a waste management facility</p> |

| | | | | |
|--|--|--|--|---|
| | | <p>Waste Management Operations – Managing Transfer, Hazardous Waste (Level 4) 4TSH</p> <p>Civic Amenity Site Operations (Level 3) CA3 Managing Transfer Operations: Biodegradable Waste (Level 4) TSB4</p> <p>Managing Transfer Operations: Clinical or Special Waste (Level 4) TSS4</p> <p><i>Civic Amenity Operations (Level III) T3-C</i> <i>Managing Transfer Operations:</i> <i>Special Waste (level IV) T4-B</i> 4MPTNH6 (Treatment) 4TSMNH6(TREATMENT)</p> <p>Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste 4TMNH</p> <p>Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH</p> <p>Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4</p> <p><i>Managing treatment operations:</i> <i>special waste (level IV) T4-A</i> <u>4MCAH6</u> 4WRMa (VRQ 6a) 3VWRMa (VRQ6a) 3VRQTCP1a</p> <p>Waste Management Operations – Managing Transfer, Non-Hazardous Waste (Level 4) 4TSNH</p> <p>Waste Management Operations – Managing Transfer, Hazardous Waste (Level 4)</p> | | <p>2008 No 12 WM13b - Manage the transfer of recovered waste and related materials from a non-hazardous waste facility</p> <p>2008 No 13 WM13a - Manage the transfer of recovered waste and related materials from a hazardous waste facility</p> |
|--|--|--|--|---|

| | | | | |
|--------|------------------------------|--|--|--|
| | | <p>4TSH Civic Amenity Site Operations (Level 3) CA3 Managing Transfer Operations: Biodegradable Waste (Level 4) TSB4 Managing Transfer Operations: Clinical or Special Waste (Level 4) TSS4 <i>Civic Amenity Operations (Level III) T3-C</i> <i>Managing Transfer Operations:</i> <i>Special Waste (level IV) T4-B</i> 4MPTNH6 (Treatment) 4WRMa (VRQ 6a) 3VWRMa (VRQ 6a) 3VRQTCP1a 4TSMNH6(TREATMENT) Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste 4TMNH Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4 <i>Managing treatment operations: special waste (level IV) T4-A</i></p> | | |
| Medium | Material Recovery Facilities | <p><u>4MTMRF6</u> 4WRMa (VRQ 6a) 3VWRMa (VRQ6a) 3VRQTCP1a 4TMMRF6 Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous</p> | Including: SR2008No 14 & 15 SR2015No 21 & 22 | WM1b – Manage the reception of non-hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental |

| | | | | |
|--------|---|--|--|---|
| | | <p>Waste 4TMNH Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4 <i>Managing treatment operations: special waste (level IV) T4-A</i></p> | | <p>impact of your work WM4b - Manage site operations for the treatment of non-hazardous waste WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p> |
| Medium | End of Life Vehicle facilities (vehicle storage, depollution and dismantling) | <p><u>4MTELV6</u> 4TMELV6 Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 <i>Managing treatment operations: special waste (level IV) T4-A</i></p> | <p>Including: SR2008No20 SR2015No13 SR2011No3 SR2015No17 SR2012No14 SR2015No18</p> | <p>WM1a – Manage the reception of hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM7a – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, hazardous waste WM4a - Manage site operations for the treatment of hazardous waste</p> |
| Medium | Metal Recovery Site (wet scrap e.g. oily metal swarf – free flowing liquid) | <p><u>4MTMRS6</u> 4TSMNH6(TREATMENT) Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste 4TMNH Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or</p> | <p>Including: SR2008No21 & 22 SR2015No14 SR2009No7 SR2011No2 SR2015No16</p> | <p>WM1b – Manage the reception of non- hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM7c – Manage the transfer of outputs</p> |

| | | | | |
|--------|---|---|--|---|
| | | <p>Special Waste (Level 4) TMS4 <i>Managing treatment operations: special waste (level IV) T4-A</i></p> | | <p>and disposal of residues from waste treatment and recovery operations, non-hazardous waste WM4b - Manage site operations for the treatment of non-hazardous waste</p> |
| Medium | <p>Composting Biodegradable wastes Composting in Open Windrows Composting in Closed Vessels</p> | <p><u>4MBTOW6</u> 4WRMb (VRQ 6b) 3VWRMb (VRQ6b) 3VRQTCP1b 4COM6 Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste (Composting) 4COMP Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste 4TMNH Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4 <i>Managing treatment operations: special waste (level IV) T4-A</i> <u>4MBTIV6</u> 4WRMb (VRQ 6b) 3VWRMb (VRQ6b) 3VRQTCP1b 4COM6 Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste (Composting) 4COMP</p> | <p>including SR2010No14, SR2011No1 SR2008No16 &17</p> <p>SR2012No7 SR2012No8</p> <p>SR2012No3 SR2012No4</p> | <p>WM1b – Manage the reception of non-hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work OWR WM4e – Manage site operations on a biological, open windrow composting treatment facility, non-hazardous waste WM21a – Manage the transfer of outputs and disposal of residues from biological, open windrow composting treatment operations IVC WM4f - Manage site operations on a biological, in-vessel composting treatment facility, non-hazardous waste WM21b – Manage the transfer of outputs and disposal of residues from biological, in-vessel composting treatment operations</p> |

| | | | | |
|--------|--|---|---|---|
| | | <p>Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste 4TMNH</p> <p>Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH</p> <p>Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4</p> <p>Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4</p> <p><i>Managing treatment operations: special waste (level IV) T4-A</i></p> | | |
| Medium | Anaerobic Digestion Facility including use of the resultant biogas | <p><u>4MBTAD6</u></p> <p>4WRMb (VRQ 6b)</p> <p>3VWRMb (VRQ6b)</p> <p>3VRQTCP1b</p> <p>(No earlier hierarchy)</p> | Including SR2010No15 SR2012No11 and SR2012 No12 | <p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM4g - Manage site operations on a biological, anaerobic digestion treatment facility non-hazardous waste</p> <p>WM21c - Manage the transfer of outputs and disposal of residues from biological, anaerobic digestion treatment operations</p> |
| Medium | On farm anaerobic digestion facilities including the use of the resultant biogas | <p><u>4MBTFAD6</u></p> <p>4WRMb (VRQ 6b)</p> <p>3VWRMb (VRQ6b)</p> <p>3VRQTCP1b</p> <p>(No earlier hierarchy)</p> | SR2010No16 SR2012No9 and SR2012No10 | <p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> |

| | | | | |
|--------|--|---|------------|---|
| | | | | <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM4g - Manage site operations on a biological, anaerobic digestion treatment facility non-hazardous waste</p> <p>WM21c - Manage the transfer of outputs and disposal of residues from biological, anaerobic digestion treatment operations</p> |
| Medium | Storage of digestate from anaerobic digestion plants | <p><u>4MBTSAD6</u></p> <p>4WRMb (VRQ 6b)</p> <p>3VWRMb (VRQ6b)</p> <p>3VRQTCP1b</p> <p>(No earlier hierarchy)</p> | SR2010No17 | <p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>MSCE8 – Manage Physical Resources</p> <p>WM21c - Manage the transfer of outputs and disposal of residues from biological, anaerobic digestion treatment operations</p> |
| Medium | Storage of Electrical Insulating Oil | 4MTSEIO6 | SR2012No15 | <p>WM1a – Manage the reception of hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM7f - Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, hazardous waste</p> |

| | | | | |
|--------|---------------------------------------|--|---|--|
| | | | | WM12 - Control work activities on a waste management facility |
| Medium | Mechanical Biological Treatment (MBT) | <p><u>4MTMBT6</u> 4WRMb (VRQ 6b) 3VWRMb (VRQ6b) 3VRQTCP1b 4TMMBT6 Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste 4TMNH Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4 <i>Managing treatment operations: special waste (level IV) T4-A</i></p> | Including: SR2008No18 SR2015No12 | WM1b – Manage the reception of non-hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM4d - Manage site operations on a biological treatment facility, non hazardous waste WM21 - Manage the transfer of outputs and disposal of residues from biological treatment operations |
| Medium | WEEE ATF – physical treatment | <u>4MTHWE6</u> | Including: SR2008No23 SR2015No15 SR2015No3 | WM1a – Manage the reception of hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM7a – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, hazardous waste WM4a - Manage site operations for the treatment of hazardous waste |

| | | | | |
|--------|---|---|----------------------|---|
| Medium | Pet Crematoria/non schedule 1 incinerators (EPR 2010) (not covered by the Waste Incineration Directive) * | <u>4MTPC6</u> <u>4INCPC6</u> Waste Management Operations: Managing Incineration (Level 4) 4INC Managing incinerator operations: special waste (Level 4) INC4 <i>Managing incinerator operations: special waste (Level IV)T4-C</i> | Including SR2008No26 | WM1b – Manage the reception of non-hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM19 - Manage site operations on a waste thermal treatment facility WM20c - Manage the transfer of outputs and the disposal of residues from non-hazardous waste thermal treatment and recovery operations |
| Medium | Mobile Plant for land spreading (land treatment resulting in benefit) | <u>4MTMPL6</u> (No previous hierarchy) | SR2010No4 | WM1b – Manage the reception of non-hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM12 Control work activities on a waste management facility WM7c - Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste |
| Medium | Mobile plant for land spreading of sewage sludge (land treatment resulting in benefit) | <u>4MTMPLS6</u> (No previous hierarchy) | SR2010No6 | WM1b – Manage the reception of non-hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations |

| | | | | |
|--------|--|--|------------|---|
| | | | | <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM12 Control work activities on a waste management facility</p> <p>WM21 - Manage the transfer of outputs and disposal of residues from biological treatment operations</p> |
| Medium | Non hazardous sludge – biological, chemical & physical treatment | <p><u>4MTMNHS6</u></p> <p>(No previous hierarchy)</p> | SR2008No19 | <p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM12 Control work activities on a waste management facility</p> <p>WM21 - Manage the transfer of outputs and disposal of residues from biological treatment operations</p> |
| Medium | Other Mobile Treatment Facilities (non hazardous) | <p><u>4MTMPO6</u></p> <p><u>4TSMNH6(TREATMENT)</u></p> <p>Level 4 in Waste Management Operations – Managing Treatment Non- Hazardous Waste 4TMNH</p> <p>Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH</p> <p>Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4</p> <p>Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4</p> <p><i>Managing treatment operations: special waste</i></p> | | <p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p> <p>WM4b - Manage site operations for the treatment of non-hazardous waste</p> |

| | | | |
|--------|-----------------------------------|--|---|
| | | <i>(level IV) T4-A</i> | |
| Medium | Inert landfills (open and closed) | <p><u>4MLIO6</u> 4WRMe (VRQ 6e) 3VWRMe (VRQ6e) OPEN INERT 3INL6 Level 3 in Waste Management Operations - Inert Waste (landfill) 3INL Waste Management Operations – Managing Landfill Non-Hazardous waste (Level 4) 4LNH Waste Management Operations – Managing Landfill Hazardous waste (Level 4) 4LH Landfill Operations: Inert Waste (Level 3) LI3 Managing Landfill Operations: Biodegradable Waste (Level 4) LB4 Managing Landfill Operations: Special Waste (Level 4) LS4 <i>Managing Landfill Operations: Inert Waste (Level III) L3</i> <i>Managing Landfill Operations: Special Waste (Level IV) L4-A</i> <i>Managing Landfill Operations: Biodegradable Waste (Level IV) L4-B</i></p> <p><u>4MLISO6</u> 4WRMe (VRQ 6e) 3VWRMe (VRQ6e) OPEN SWS 3INL6 Level 3 in Waste Management Operations - Inert Waste (Single Waste Stream) 3INSWS Level 4 in Waste Management Operations - Managing Landfill Non- Hazardous Waste (Single Waste Stream) 4LNHSWS Level 4 in Waste Management Operations -</p> | <p>Open Inert WM1c - Manage the reception of inert waste WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM5c - Manage site operations for the disposal of inert waste to landfill site Either (Choose one) WM14 – Restore and prepare for aftercare on landfill sites WM15c – Develop schemes for the restoration and aftercare of inert waste landfill sites WM16c - Prepare landfill sites for the acceptance of inert waste</p> <p>Open SWS WM1f – Manage the reception of inert waste on single waste stream site WM2a – Manage the movement, sorting and storage of waste on a single waste stream site HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work</p> |

| | | | |
|--|--|--|---|
| | | <p>Managing Landfill Hazardous Waste (Single Waste Stream) 4LHSWS Waste Management Operations – Managing Landfill Non-Hazardous waste (Level 4) 4LNH Waste Management Operations – Managing Landfill Hazardous waste (Level 4) 4LH Level 3 in Waste Management Operations - Inert Waste (landfill) 3INL Landfill Operations: Inert Waste (Level 3) LI3 Managing Landfill Operations: Biodegradable Waste (Level 4) LB4 Managing Landfill Operations: Special Waste (Level 4) LS4 <i>Managing Landfill Operations: Inert Waste (Level III) L3</i> <i>Managing Landfill Operations: Special Waste (Level IV) L4-A</i> <i>Managing Landfill Operations: Biodegradable Waste (Level IV) L4-B</i> <u>4MLIC6</u> 4WRMe (VRQ 6e) 3VWRMe (VRQ6e) INERT CLOSED (incl SWS) 3CL6 3INL6 Level 3 in Waste Management Operations - Closed Landfill 3CL Level 3 in Waste Management Operations - Inert Waste (landfill) 3INL Waste Management Operations – Managing Landfill Non-Hazardous waste (Level 4) 4LNH Waste Management Operations – Managing Landfill Hazardous waste (Level 4) 4LH</p> | <p>WM5f – Manage site operations for the disposal of inert waste to landfill on a single waste stream site Either (Choose one) WM14 – Restore and prepare for aftercare on landfill sites WM15c – Develop schemes for the restoration and aftercare of inert waste landfill sites WM16c - Prepare landfill sites for the acceptance of inert waste</p> <p>Closed HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM11 - Manage and maintain a restored closed landfill site MSCE8 - Manage physical resources WM24 –Manage and maintain effective systems for responding to emergencies WM30 –Control maintenance and other engineering operations</p> |
|--|--|--|---|

| | | | | |
|--------|---|--|------------|---|
| | | <p>Landfill Operations: Inert Waste (Level 3) LI3 Managing Landfill Operations: Biodegradable Waste (Level 4) LB4 Managing Landfill Operations: Special Waste (Level 4) LS4 <i>Managing Landfill Operations: Inert Waste (Level III) L3</i> <i>Managing Landfill Operations: Special Waste (Level IV) L4-A</i> <i>Managing Landfill Operations: Biodegradable Waste (Level IV) L4-B</i></p> | | |
| Medium | Use of waste in a deposit for recovery operation (construction, reclamation, restoration or improvement of land other than by mobile plant) | <p>4MTMDR6 4MTRR6 4TSMNH6 (Treatment) Level 4 in Waste Management Operations - Managing Treatment Non-Hazardous Waste 4TMNH Waste Management Operations - Managing Treatment Hazardous Waste (Level 4) 4TMH Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4 <i>Managing treat,emt operations: special waste (level IV) T4-A</i></p> | SR2015No39 | <p>WM1b - Manage the reception of non-hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 - Monitor procedures to safely control work operations MSCE9 - Manage the environmental impact of your work WM4b - Manage site operations for the treatment of non-hazardous waste WM7c - Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p> |
| Low | Mobile Plant for treatment of waste to produce soil, soil substitutes and aggregate | <p><u>4MTMPS4</u> EPOC 4WRMa (VRQ 6a) 3VWRMa (VRQ6a) 3VRQTCP1a (No previous hierarchy)</p> | SR2010No11 | <p>HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM4b - Manage site operations for the treatment of non-hazardous waste WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations,</p> |

| | | | | |
|-----|--|---|---|---|
| | | | | non-hazardous waste |
| Low | Treatment of waste to produce soil, soil substitutes and aggregate | <u>4MTMS4</u> EPOC 4WRMa (VRQ 6a) 3VWRMa (VRQ6a) 3VRQTCP1a (No previous hierarchy) | SR2010No12 | HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM4b - Manage site operations for the treatment of non-hazardous waste WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste |
| Low | In house storage of waste | <u>4MTSIHS4</u> EPOC 4WRMa (VRQ 6a) 3VWRMa (VRQ6a) 3VRQTCP1a (No previous hierarchy) | | HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM12 - Control work activities on a waste management facility Either: (Choose one) WM7h – Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, non-hazardous waste Or: WM7j - Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, inert waste |
| Low | Inert transfer/physical treatment | Treatment <u>4MTMI4</u> EPOC 4WRMa (VRQ 6a) 3VWRMa (VRQ6a) 3VRQTCP1a | Including SR2008No 10&11 SR2009No 5 &6 | HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM12 – Control work activities on a waste management facility |

| | | | | |
|--|--|--|--|---|
| | | <p>4TSM4 (TREATMENT) Waste Management Operations – Inert waste (Treatment) (Level 3) 3INTM Waste Management Operations – Managing Treatment Non-hazardous waste (Level 4) 4TMNH Waste Management Operations – Managing Treatment Hazardous waste (Level 4) 4TMH Treatment Operations: Inert Waste (Level 3) TMI3 Managing Treatment Operations: Biodegradable Waste (Level 4) TMB4 Managing Treatment Operations: Clinical or Special Waste (Level 4) TMS4 <i>Treatment Operations: Inert Waste (III) T3-A</i> <i>Managing Treatment Operations: Special Waste (level IV) T4-A</i> <u>Please note: the treatment qualifications listed above also demonstrate technical competence for transfer activities.</u></p> <p>Transfer <u>4MTSI4</u> EPOC 4WRMa (VRQ 6a) 3VWRMa (VRQ6a) 3VRQTCP1a 4TM4 (TRANSFER) Waste Management Operations – Inert waste (Transfer) (Level 3) 3INTS Waste Management Operations – Managing Transfer, Non-Hazardous Waste (Level 4) 4TSNH Waste Management Operations –</p> | | <p>Either: Transfer WM7j – Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, inert waste Or: Treatment WM7e - Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, inert waste</p> |
|--|--|--|--|---|

| | | | | |
|-----|---|--|----------------------|--|
| | | <p>Managing Transfer, Hazardous Waste (Level 4) 4TSH</p> <p>Transfer Operations: Inert Waste (Level 3) TS13</p> <p>Managing Transfer Operations: Biodegradable Waste (Level 4) TSB4</p> <p>Managing Transfer Operations: Clinical or Special Waste (Level 4) TSS4</p> <p><i>Transfer Operations: Inert Waste (Level III) T3-B</i></p> <p><i>Managing Transfer Operations: SpecialWaste (level IV) T4-B</i></p> | | |
| Low | MRS dry scrap (including separately collected batteries) – no free flowing liquid | <p><u>4MTMRS4</u></p> <p>EPOC</p> <p>(No previous hierarchy)</p> | | <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM12 - Control work activities on a waste management facility</p> <p>WM7h – Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, non-hazardous waste</p> |
| Low | Pet Cemetery * | <p><u>4MLPC4</u></p> <p>EPOC</p> | Including SR 2009No1 | <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM16b - Prepare landfill sites for the acceptance of non-hazardous waste</p> <p>WM5e –Manage site operations for the disposal of non-hazardous waste to landfill on a single waste stream site</p> |
| Low | WEEE (storage only) | <p><u>4MTSWE4</u></p> <p>EPOC</p> | | <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> |

| | | | | |
|--|--|--|--|--|
| | | | | WM12 - Control work activities on a waste management facility WM7h – Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, non-hazardous waste |
|--|--|--|--|--|

*WAMITAB has been notified by the Environment Agency of the attached regulatory position statement: 'The revised Waste Framework Directive – regulations of excluded waste'. Operators of Pet Crematoria and Pet Cemeteries should familiarize themselves with sections 5 and 6 of this document and seek advice from the Environment Agency regarding ongoing arrangements for Permit, Technical Competence and Continuing Competence requirements.
Link to Environment Agency website: <http://www.environment-agency.gov.uk/business/regulation/129279.aspx>