

April 2014

Evoqua Water Technologies DAILY RCRA INSPECTION CHECKLIST

| CONTAINER STORAGE AREA | Acceptable | Unacceptable | Notes |
|--|-----------------|-----------------------|--|
| RCRA containers closed during storage | | | |
| RCRA containers have required labels | | | |
| Check for leaking RCRA containers | | | |
| Check storage pad - free of cracks and gaps | | | |
| that would prevent a spill from being contained | | | |
| Aisles not blocked and allow inspection | | | |
| Sump clean and free of contamination | | | |
| Containers in compliance with Subpart CC | | | |
| NOTE: Response to Container leaks/spills shall be in accordance with 4 | 0 CFR 264.1086 | (c)(4)(iii). | |
| UNLOADING PAD | | | |
| Check for cracks/gaps and spills | | | |
| STORAGE TANK SYSTEMS/ANCILLIARY EQUIPMENT IS | | | |
| T-1 Valves/Leaks/Piping Outside Secondary Containment | | | EON TO DETAILS ON ANGLEART EQUILIMENT) |
| T-1 Tank Corrosion/Signs of Leakage | 1 | | |
| T-1 Waste Feed Cutoff (Overfill Control)- Proper Operation | 1 | | |
| T-1 construction materials and area immediately surrounding | | | |
| the externally accessible portion of the tank system, | | | |
| including secondary containment system to detect erosion or | | | |
| signs of releases of hazardous waste. | | | |
| T-2 Valves/Leaks/Piping Outside Secondary Containment | | | |
| T-2 Tank Corrosion/Signs of Leakage | | | |
| T-2 Waste Feed Cutoff (Overfill Control) - Proper Operation | | | |
| T-2 construction materials and area immediately surrounding | | | |
| the externally accessible portion of the tank system, | | | |
| including secondary containment system to detect erosion or | | | |
| signs of releases of hazardous waste. | | | |
| | | | |
| T-5 Valves/Leaks/Piping Outside Secondary Containment | | | |
| T-5 Tank Corrosion/Signs of Leakage | | | |
| T-5 Waste Feed Cutoff (Overfill Control) - Proper Operation T-5 construction materials and area immediately surrounding | | | |
| , , , | | | |
| the externally accessible portion of the tank system, | | | |
| including secondary containment system to detect erosion or | | | |
| signs of releases of hazardous waste. | | | |
| T-6 Valves/Leaks/Piping Outside Secondary Containment | | | |
| T-6 Tank Corrosion/Signs of Leakage | | | |
| T-6 Waste Feed Cutoff (Overfill Control) - Proper Operation | | | |
| T-6 construction materials and area immediately surrounding | | | |
| the externally accessible portion of the tank system, | | | |
| including secondary containment system to detect erosion or | | | |
| signs of releases of hazardous waste. | | | |
| T-18 Valves/Leaks/Piping | | | |
| T-18 Tank Corrosion/Signs of Leakeage | | | |
| T-18 Waste Feed Cutoff (Overfill Control) - Proper Operation | | | |
| T-18 Internal Tank Integrity/Internal Tank Free of Leaks | | | |
| T-18 construction materials and area immediately | | | |
| surrounding the externally accessible portion of the tank | | | |
| system, including secondary containment system to detect | | | |
| erosion or signs of releases of hazardous waste. | | | |
| NOTE: Inspections to be conducted according to 40 CER 264.195. Res | Lange to Tank S | uatam laaka/anilla ah | |

NOTE: Inspections to be conducted according to 40 CFR 264.195. Response to Tank System leaks/spills shall be in accordance with 40 CFR 264.196.

| Secondary Containment - Free of Cracks and Gaps | | |
|--|--|--|
| Secondary Containment Sump - Clean and Free of | | |
| Contaminants | | |
| | | |
| Carbon adsorption systems (WS-1, WS-2, WS-3) - Check | | |
| for leaks, proper operation. | | |

40 CFR 264.15

Evoqua Water Technologies

| DAILY | RCRA | INSPECTION | CHECKLIST |
|-------|------|------------|-----------|
| | | | |

TRANSFER EQUIPMENT

| Hopper H-1 - Leaks/Corrosion | | |
|------------------------------|--|--|
| Hopper H-2 - Leaks/Corrosion | | |

THERMAL TREATMENT SYSTEM

| RF-2 Associated Equipment – Furnace Feed Valve Proper | |
|--|--|
| operations and Dewater Screw Corrosion | |
| RF-2 Associated Equipment - Weigh Belt Corrosion | |
| Rotary Air Lock | |
| RF-2 Furnace for leaks and fugitive emissions | |
| RF-2 Furnace and associated equipment (pumps, valves, | |
| conveyors, pipes, etc.) - thorough visual inspection for leaks, | |
| spills, fugitive emissions, and signs of tampering. | |
| | |
| RF-2 APC Equipment (Afterburner, Quench/Venturi, Packed | |
| bed, WESP, ID Fan, Pumps, etc.) for leaks, drips, spills | |
| CEMS Operation - Calibration - Proper Working | |
| OrderCEMS Operation - Calibration - Proper Working Order | |
| including a review of the calibration check data, an | |
| inspection of the recording system, an inspection of the | |
| control panel warning lights, and an inspection of the sample | |
| transport and interface system (e.g., flowmeters, filters, etc.) | |
| as appropriate. | |
| Water Seal Quench Venturi– Inspect for Level/Corrosion | |
| Process monitoring instrument readouts (Control Room) - | |
| Proper Operation | |
| Alarms - Proper Working Order | |
| | |

SAFETY EQUIPMENT

| Telephone - Proper Working Order | | |
|---|--|--|
| Lighting - Proper Operation | | |
| SCBA's/Escape Pack - Filled Properly | | |
| Cell Phone - Proper Working Order, charged. | | |

Date: _____

Evoqua Water Technologies WEEKLY RCRA INSPECTION CHECKLIST

40 CFR 264.15

| Acceptable | Unacceptable | Notes |
|------------|--------------|-------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | Acceptable | Acceptable Unacceptable |

NOTE: Response to Container leaks/spills in accordance with 40 CFR 264.1086(c)(4)(iii).

UNLOADING PAD

| | Check for cracks/gaps and spills | | | |
|--|----------------------------------|--|--|--|
|--|----------------------------------|--|--|--|

FUEL STORAGE

| Propane Tank - Proper Working Order | | |
|-------------------------------------|--|--|
| Gas/Diesel Storage - Proper Storage | | |
| Flammable Cabinet - Grounded/Vents | | |

SECURITY FENCE

| Security Fence - No Breaks/Holes | | | |
|----------------------------------|----------------------------------|--|--|
| | Security Fence - No Breaks/Holes | | |

DUST COLLECTION SYSTEM

Hopper Dust Collector - Bag Condition/Pressure Drop

Date: _____

Evoqua Water Technologies MONTHLY RCRA INSPECTION CHECKLIST

40 CFR 264.15

| SAFETY EQUIPMENT | Acceptable | Unacceptable | Notes |
|---|------------|--------------|-------|
| Eyewash/Shower - Pressure/Sanitation/Walkways Open | | | |
| Respirators - Proper Inventory/Inspection | | | |
| Spill Control Equipment - Accessable, Inventory | | | |
| Paging System - Proper Working Order | | | |
| Fire Extinguishers - Pressure Check | | | |
| Emergency Lighting - Proper Operation | | | |
| Fire Protection System - Alarms/Proper Water Pressure | | | |

WASTE FEED CUT-OFF TEST

| Furnace Feed Rate | | |
|---|--|--|
| Minimum Afterburner Temperature | | |
| Minimum Venturi/Quench Total Flow | | |
| Minimum Venturi Pressure Drop | | |
| Minimumj Packed Bed pH | | |
| Minimum WESP Secondary Voltage | | |
| Maximum Stack Flow | | |
| Maximum CO Correct to 7% Oxygen | | |
| Maximum Chlorine Feed Rate (12-Hr) | | |
| Maximum Mercury Feed Rate (12-Hr) | | |
| Maximum Semivolatile Feed Rate (Cd+Pb) (12-Hr) | | |
| Maximum Volatile Feed Rate (As + Be + Cr) (12-Hr) | | |

Date: _____

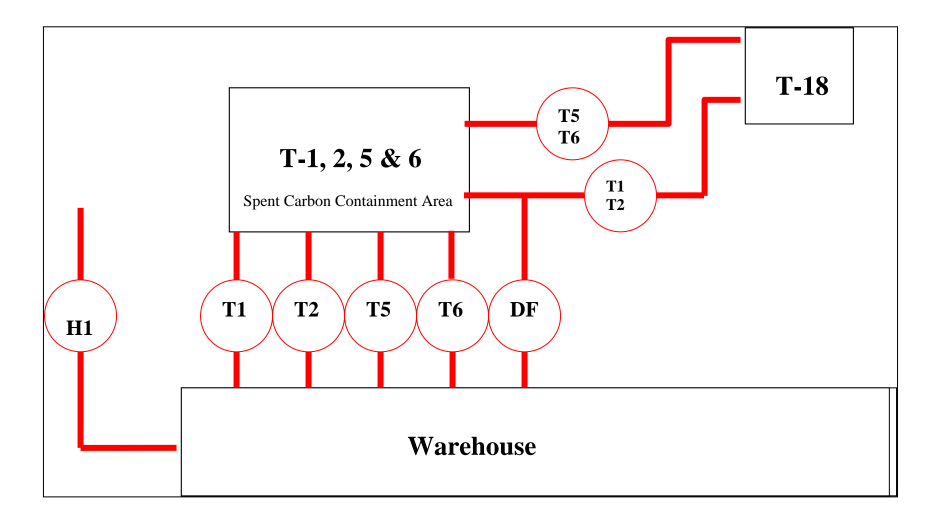
Evoqua Water Technologies INSPECTION CHECKLIST - Completed Every 18 Months Maximum

| SAFETY EQUIPMENT | Acceptable Unacceptable | e Notes |
|---|-------------------------|---------|
| Furnace Draft Sensor - Check for Buildup and Plugging | | |
| Quench/Venturi Sprays - Visual Inspection | | |
| Quench/Venturi Magnetic Flow Meters Calibration | | |
| Packed Bed Scrubber Sprays Visual Inspection | | |
| Packed Bed Scrubber Packing Inspection Packing | | |
| Condition | | |

Date: _____

Inspection Points for Storage Tank Systems Ancillary Equipment

- H1: From the hopper to the warehouse wall there are:8 Victaulic Couplings (or equivalent)
- **T1:** From the warehouse wall to the spent carbon storage containment pad: 5 Victaulic Couplings (or equivalent)
- **T2:** From the warehouse wall to the spent carbon storage containment pad: 5 Victaulic Couplings (or equivalent)
- **T5:** From the warehouse wall to the spent carbon storage containment pad: 6 Victaulic Couplings (or equivalent)
- **T6:** From the warehouse wall to the spent carbon storage containment pad: 5 Victaulic Couplings (or equivalent)
- **T5/6:** From the spent carbon storage containment pad to T-18:
 - 13 Victaulic Couplings (or equivalent)
 - 2 Ball Valves
 - 1 Pipe Tee
 - 6 Welded Flanges
 - 1 Air Connection
 - 1 Bushing Reducer
- **T1/2:** From the spent carbon storage containment pad to T-18:
 - 16 Victaulic Couplings (or equivalent)
 - 2 Ball Valves
 - 1 Pipe Tee
 - 6 Welded Flanges
 - 1 Air Connection
 - 1 Sanitary Y Pipe
- **DF:** Direct Feed Bypass line direct from H-2 to T-1 feed line for T-18:
 - 3 Victaulic Couplings (or equivalent)
 - 1 Gate Valve
 - 2 Welded Flanges
 - 2 Welded Male Cam & Groove Connections
 - 1 Soft Plumbing with Female Cam & Groove Connections at each end.



Schematic of Piping/Fittings/Couplings to be Inspected