# Facility Unit Outline Example

# Wonka Environmental

(Based on units in Part A)

# Container Storage Areas

Container Storage Area A Container Storage Area B Solids PPE Storage Area

## **Tanks**

Tanks TT1-TT6 \*Can lump together tank farms by containment Tanks TT8-TT9
Burn Tank (TT 10)

# **Incinerators**

Thermal Oxidizer X

\*Please note that this example has been given to set the framework for a cost estimate format not all items have been checked to confirm accuracy on any given values.

# Container Storage areas:

#### Container Storage Area A

#### Decontamination

Sec. Cont. Dimensions: (90'X 60') Equipment Surface Area: (NA)

Estimated Amount of Decon Fluid for Area: (800 gallons)

#### Sampling

Amount of Samples including QA/QC: (16 samples 8 soil + 8 rinsate)

#### Test Methods:

#### **Secondary Containment**

8260	(7  solid + 6  liquid)	8081	(7  solid + 6  liquid)
8270	(7  solid + 6  liquid)	8015	(7  solid + 6  liquid)
6010	(7  solid + 6  liquid)	8082	(7  solid + 6  liquid)
1311	(7  solid + 6  liquid)	9010	(7  solid + 6  liquid)
9056	(7  solid + 6  liquid)		_

QC S	amples		
8260	(1  solid + 2  liquid)	8081	(1  solid + 2  liquid)
8270	(1  solid + 2  liquid)	8015	(1  solid + 2  liquid)
6010	(1  solid + 2  liquid)	8082	(1  solid + 2  liquid)
1311	(1  solid + 2  liquid)	9010	(1  solid + 2  liquid)

Test Method #	Solid Test Method Cost	Liquid Test Method Cost
8260	\$55.00	\$55.00
8270	\$132.00	\$132.00
6010	\$60.23	\$48.10
1311	\$12.00	\$12.00
8081	\$78.00	\$78.00
8015	\$186.00	\$186.00
8082	\$63.20	\$63.20
9010	\$100.00	\$100.00

#### Transportation

Maximum Capacity: (300 X 55 gallon drums = 16,500 gallons) (6 X 3 cubic yard Roll-offs)

#### 5 Loads 60 drums per load

300 miles @ \$6.25 per mile (ABC Facility, Nowhere, Mo.)

# 3 Loads Rolloffs 6yd<sup>3</sup> per rolloff

100 miles@ \$12.22 per mile (ACME Dispoal, Albequrqe, NY.)

#### 1 Load Decon fluid

700 miles @ \$5.66 per mile (Dewy, Cheatem, & Howe Disposal Timbuktu, NM)

#### **Disposal**

16,500 gallons @ \$168 per gallons for liquids waste 18yds of Haz-waste solids @ \$80.36 per yard 800 gallons of decon liquid @ \$.36 per gallon (disposed in bulk)

#### Labor and Equipment Cost per Unit Summary

(Decon, Sampling, Loading/Unloading)

#### **Decontamination Costs:**

4 people Level C protection Tyvex 4 X \$20 = \$60

4 people x 4 days x 8 hours (\$200/hour (includes all 4 people))

Costs include power washer rental =\$1,660

#### Sampling:

Drilling and Sampling Costs =\$2,500

Test Method Costs: =\$6,523

#### Loading:

4 people x 4 days x 8 hours (\$200/hour (includes all 4 people))

Costs include forklift =\$6,400

#### Engineering Expenses (for unit)

(Food, Travel, Lodging, Post Closure Landfill cap installation...etc..etc)

Food expenses \$50 a day per diem X 4 days = \$200 total Lodging \$120 a day X 4 days = \$480 total Subtotal = \$680 total

#### Closure Certification (for unit)

(All expenses incurred for engineering review of documentation, physical inspection, report preparation....etc..etc)

Engineering review \$150 per hour X 10 hours review =\$1500

# Tanks:

#### Tanks TT1 - TT6

#### Decontamination

Sec. Cont. Dimensions: (110' X 55' X 3')

 $(8230 \text{ft}^2) (1371 \text{ ft}^2 \times 6 \text{ tanks})$ Equipment Surface Area:

Estimated Amount of Decon Fluid for Area: (1200 gallons for tanks + 350 gallons for Containment)

#### Sampling

Amount of Samples including QA/QC: (10 samples 4 soil + 6 rinsate)

#### Tanks + Secondary Containment

8260	(3  solid + 5  liquid)	8081	(3  solid + 5  liquid)
8270	(3  solid + 5  liquid)	8015	(3  solid + 5  liquid)
6010	(3  solid + 5  liquid)	8082	(3  solid + 5  liquid)
1311	(3  solid + 5  liquid)	9010	(3  solid + 5  liquid)

QC Sa	amples		
8260	(1 solid + 1 liquid)	8081	(1 solid + 1 liquid)
8270	(1  solid + 1  liquid)	8015	(1  solid + 1  liquid)
6010	(1  solid + 1  liquid)	8082	(1  solid + 1  liquid)
1311	(1  solid + 1  liquid)	9010	(1  solid + 1  liquid)

Test Method #	Solid Test Method Cost	Liquid Test Method Cost
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1311	\$12.00	\$12.00
8081	\$78.00	\$78.00
8015	\$186.00	\$186.00
8082	\$63.20	\$63.20
9010	\$100.00	\$100.00

#### Transportation

Maximum Capacity: (6 X 25,000 gallon tanks = 150,000 gallons)

30 Loads 5000gallons per tanker

300 miles @ \$6.25 per mile (ABC Facility, Nowhere, Mo.)

#### 1 Load Decon fluid

700 miles @ \$5.66 per mile (Dewy, Cheatem, & Howe Disposal, Timbuktu, NM)

#### Disposal

150,000 gallons @ \$43.50 per gallons for liquids waste 800 gallons of decon liquid @ \$.36 per gallon (disposed in bulk)

#### Labor and Equipment Cost per Unit Summary

(Decon, Sampling, Loading/Unloading)

#### **Decontamination Costs:**

4 people Level C protection Tyvex 4 X \$20 = \$60

4 people x 4 days x 8 hours (\$200/hour (includes all 4 people))

Costs include power washer rental =\$1,660

#### Sampling:

Drilling and Sampling Costs =\$2,500

Test Method Costs: =\$6,523

#### Loading:

4 people x 4 days x 8 hours/day (\$200/hour (includes all 4 people))

Costs include pumps and other ancillary equipment =\$6,400

#### Tank Dismantling and Loading

10 people x 5days x 10 hours per day (\$300/hour (includes all 10 people))

Costs trucks, cranes and welding equipment =\$15,000

#### Engineering Expenses (for unit)

(Food, Travel, Lodging, Post Closure Landfill cap installation...etc..etc)

Food expenses \$50 a day per diem X 4 days = \$200 totalLodging \$120 a day X 4 days = \$480 total

Subtotal =\$680 total

#### Closure Certification (for unit)

(All expenses incurred for engineering review of documentation, physical inspection, report preparation...etc..etc)

Engineering review \$150 per hour X 10 hours review =\$1500

# **Incinerator:**

#### Incinerator X

#### Decontamination

Length of piping: 6,000 ft

Surface Area of Piping: 13,000 ft<sup>2</sup>

Surface Area of Incinerator: 17,000 ft<sup>2</sup>

Surface Area of Secondary

Containment: 10,000 ft<sup>2</sup>

Amount of decontaminate fluid

required to Piping: NA (included in burn loop for incinerator)

Amount of decontaminate fluid

required to clean incinerator: 800 gallons

(use RS Means to determine amount of decon fluid to clean)

Amount of decontaminate fluid

required to clean sec containment: 1,000 gallons

Amount of decontaminate fluid required to clean any miscellaneous

or ancillary equipment: 100 gallons

Sampling

Amount of Samples including QA/QC: (10 samples 4 soil + 6 rinsate)

#### Tanks + Secondary Containment

8260	(3  solid + 5  liquid)	8081	(3  solid + 5  liquid)
8270	(3  solid + 5  liquid)	8015	(3  solid + 5  liquid)
6010	(3  solid + 5  liquid)	8082	(3  solid + 5  liquid)
1311	(3  solid + 5  liquid)	9010	(3  solid + 5  liquid)

#### OC Samples

8260	(1 solid + 1 liquid)	8081	(1 solid + 1 liquid)
8270	(1  solid + 1  liquid)	8015	(1  solid + 1  liquid)
6010	(1  solid + 1  liquid)	8082	(1  solid + 1  liquid)
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Test Method #	Solid Test Method Cost	Liquid Test Method Cost
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8082	\$63.20	\$63.20
9010	\$100.00	\$100.00

#### **Transportation**

#### 1 Load Decon fluid

700 miles @ \$5.66 per mile (Dewy, Cheatem, & Howe Disposal, Timbuktu, NM)

3 haz-waste brick rolloff loads 15yd<sup>3</sup> per rolloff 100 miles @ \$12.22 per mile (ACME Dispoal, Albequrqe, NY.)

3 non-liquid haz-waste rolloff loads 6yd<sup>3</sup> per rolloff 100 miles @ \$10.00 per mile (ACME Dispoal, Albequrqe, NY.)

#### **Disposal**

Amount of scrubber liquid: 1,500 gallons @ \$43.50 per gallon

Amount of haz-waste brick: 45 yd<sup>3</sup> @ \$115.00 per yd<sup>3</sup>

Amount of non-liquid haz-waste ash,

Baghouse dust...etc...ect: 18 yd<sup>3</sup> @ \$115.00 per yd<sup>3</sup>

#### Labor and Equipment Cost per Unit Summary

(Decon, Sampling, Loading/Unloading)

#### **Decontamination Costs:**

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4 people x 4 days x 8 hours (\$200/hour (includes all 4 people))

Costs include power washer rental =\$1,660

#### Sampling:

Drilling and Sampling Costs =\$2,500

Test Method Costs: =\$6,523

#### Loading:

4 people x 4 days x 8 hours/day (\$200/hour (includes all 4 people))

Costs include pumps and other ancillary equipment =\$6,400

Incinerator, Air Pollution Control Equipment , Piping and Ancillary Equipment Dismantling and Loading:

10 people x 5days x 10 hours per day (\$300/hour (includes all 10 people))

Costs trucks, cranes and welding equipment =\$15,000

## Engineering Expenses (for unit)

(Food, Travel, Lodging, Post Closure Landfill cap installation....etc..etc)

Food expenses \$50 a day per diem X 4 days = \$200 total Lodging \$120 a day X 4 days = \$480 total Subtotal = \$680 total

## Closure Certification (for unit)

(All expenses incurred for engineering review of documentation, physical inspection, report preparation...etc..etc)

Engineering review \$150 per hour X 10 hours review =\$1500