

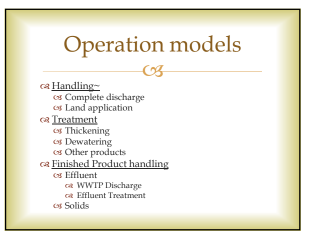


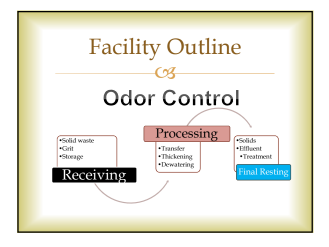
a 25% of US Households use Onsites for infrastructrue
a 114.8 Million Households
a [2010 census]
a 28.7 Million homes
a Assuming 1,000 gal tanks & 3 year service
a 9,855,000,000 gallons per year



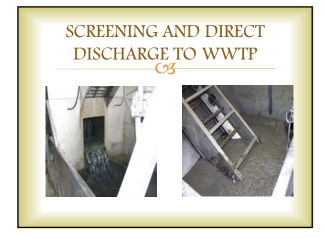


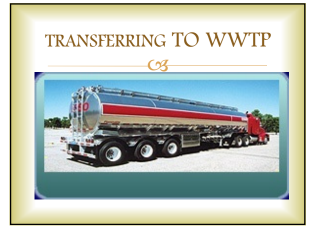


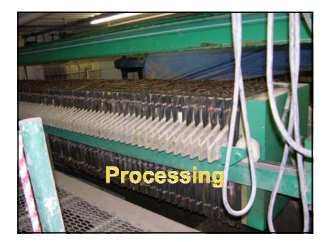
















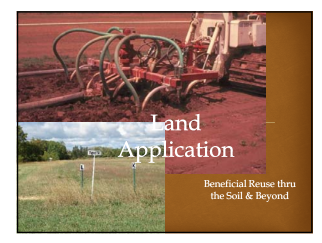


Septage Treatment Levels

েClass A

- cs Set treatment level
 ca Methods & testing
 cs Marketable product
 cs No tracking of final resting
- Class B

 - Records & Reporting





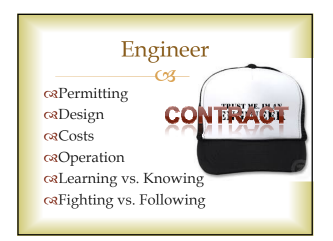
















Your Truck(s) {Equipment}

∞Old ~ New
∞Full dump
∞Tip able
∞Recycling
∞Vac all









5	cling Trucks
Returning w	vater to the Tank
Sensor oper	ation
র্থ Juggler	
Screening se	eparation
🛯 Simon Mo	bos
🕫 New Tech	1
SludgeNe	t











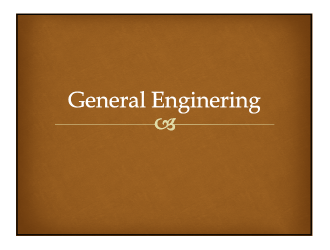






BUILDING & OPERATION

ন্থYour Choices ন্থেIt will take time ন্থYou will be the <u>EXPERT</u>





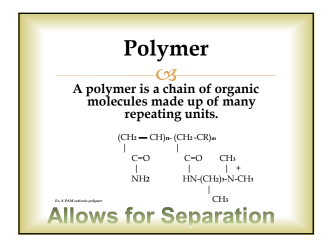






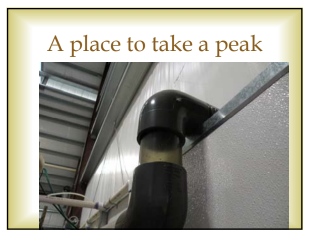


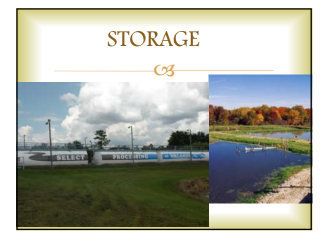
















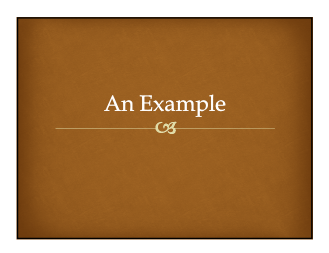
Sources of Odors

- ন্থে Inorganic েঃ Hydrogen Sulfide েঃ Ammonia
- ন্থে Organic ও Protein breakdown





Odor Control SUMMARY Compounds Treated				
	Hydrogen Sulfide	Organic Odors	Ammonia	
Carbon Adsorption	Х	Х		
Wet Scrubber	Х	Х	Х	
Biofiltration	Х	Х	Х	

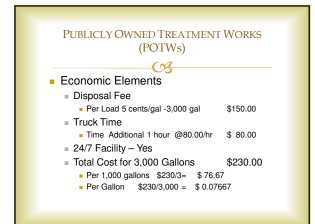


You ______

3,000 gallon truck
Looking at:
Using the City
Using Land Application
Your Own Facility









LAND APPLICATION

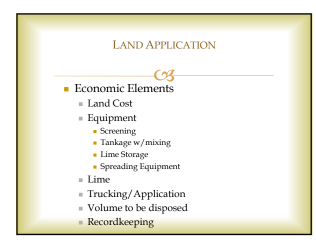
CB-

a 40 CFR Part 503 (USEPA)
a Screening
c Class B Biosolid
c Pollutant Limits
c Pathogen and Vector Attraction Reduction
a pH 12 for 30 minutes or,
a Inject or,
a Incorporate within 6 hours



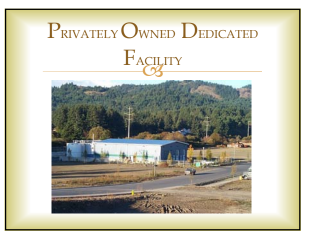








LAND APPLICATION						
Disposal	Costs Based on	20,000 Gallons Per	Day			
PARAMETER	COST	PER	Cost Per Year			
EQUIPMENT	\$50,000	10 Years	\$ 5,000			
LIME	\$150 per Ton	25 # per 1,000 5,200 x 25 lbs = 130,000 lbs	\$ 9,750			
TRUCKING	\$80.00/hr	1 hr per 3,000 gal 5,200,000/3,000= 1,733 trips	\$ 138,600			
TOTAL COST			\$ 153,350			
COST PER 1,000			\$ 29.49			
COST PER GAL			2.949 Cents			

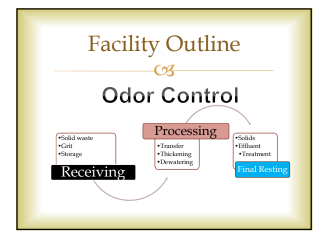


DEDICATED FACILITY TECHNOLOGIES

Economic Elements
 Planning/Engineering
 Permitting
 Funding
 Capital Reimbursement Fee
 Equipment Selection
 Operational Costs

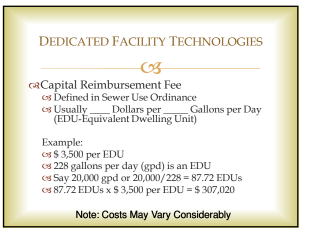
DEDICATED FACILITY TECHNOLOGIES THINK! ... What are your Resources?

	Solids			Liq	uid	
Lime Stabilization	Land Apply					
Thickening	Land App	bly		POTW	POTW	Land Apply
Dewatering	Land Apply	Composting Heat Drying etc		Landfill	POTW	Land Apply





Reconomics of Construction		
🛯 Land & Building	\$ 400,000	
☑ Screen/Grit Removal	50,000	
🛯 Dewatering Equipment	100,000	
🕼 Tankage	50,000	
🛯 Odor Čontrol	25,000	
Cost Engineering & Permits	30,000	
Plumbing & Electrical	40,000	
-	\$ 695,000	
Disclaimer: Costs May Vary Considerably		



DEDICATED FACILITY TECH	NOLOGIES
C3	
Reconomic Elements	
∽3Cost to Construct	\$ 695,000
ଔCapital Fee [WWTP]	307,020
	\$ 1,002,020
Assume 20 year Payback @	6.5% Interest
12 Payments per year = \$ 89	9,650

DEDICATED FACILITY TECHNOLOGIES

REconomics of Annual Costs for 20,000 gpd

(?	
• Payback of Capital Costs	\$ 89,650
∽ Sewer Discharge Fees @ \$.005	26,000
∽ Sludge Disposal @\$35.00/ton	75,900
utilities	8,000
Genericals (Polymer/Lime) Second Secon	9,750
🛯 Permit & Analysis	3,000
🛯 Repair & Maintenance	5,000
🛯 Wages & Benefits	40,000
1 Insurance	5,000
☑ Cost of Property	10,000
5,200,000 Gal per year at 5.2 cents/gallon	\$ 272,300

		SUMMARY	
Dis	•	ts Based ons Per Da	on 20,000 ay
	POTW	7.667	cents/gal
Ар	Land plication	2.284	cents/gal
	edicated Facility	5.24	cents/gal

DEDICATED FACILITY TI	ECHNOLOGIES
()2	
Reconomics of Construction	
🕼 Land & Building	\$ 400,000
Screen/Grit Removal	10,000 50,00 0
☑ Dewatering Equipment	150,000 100,000
🛯 Tankage	50,000
🛯 Odor Control	25,000
🛯 Engineering & Permits	30,000
☑ Plumbing & Electrical	40,000
0	705,000\$ 695,000-
Disclaimer: Costs May Vary Cons	iderably
Disclaimer: Costs May Vary Cons	· · · · · · · · · · · · · · · · · · ·

DEDICATED FACILITY TECHNOLOGIES

REconomics of Annual Costs for 20,000 gpd

🕫 Payback of Capital Costs	90,550\$-89,650
𝑀 Sewer Discharge Fees @ \$.005	26,000
∽ Sludge Disposal @\$35.00/ton	40,000 75,900
og Utilities	8,000
𝕨 Chemicals (Polymer/Lime)	8,000 - 9,750
🕫 Permit & Analysis	3,000
🛯 Repair & Maintenance	5,000
🕫 Wages & Benefits	40,000
🕼 Insurance	5,000
☑ Cost of Property 4.53	235,550 10,000
5,200,000 Gal per year at 5.2 cents/g	allon \$ 272,30 0
	,

SUN	MMARY	
Disposal 20,000 G		
ΡΟΤΨ	7.667	cents/gal
Land Application	2.494	cents/gal
Dedicated Facility	4.53	cents/gal

