

## INCREASING CHP PRODUCTIVITY WHILE REDUCING BIOSOLIDS VOLUME AND CLIMATE CHANGING GASSES

#### **EPA Region IX**

#### **Innovative Energy Management Workshop**

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#### OVERVIEW

**Describe the Millbrae POTW** Relate the driving and convincing factors Describe the system Relate reasons to choose grease **Discuss the results** Summarize Questions

#### UNDERSTANDING THE TERMINOLOGY

- <u>FOG:</u> Acronym for "Fats, Oils, and Grease," often interchanged with trap waste
- × <u>Yellow Grease:</u> Deep fryer grease or oils
- <u>Brown Grease:</u> Grease found floating in a restaurant grease trap
- **Black Grease:** Grease congealed inside sewer pipes
- <u>Trap Waste:</u> Sewage (water and organics) and brown grease from a grease trap, often used synonymously with FOG
- IKG: Acronym for Inedible Kitchen Grease



#### THE FACILITY

#### Is small and old

- primary constructed in 1950
- secondary in 1967
- serves a population of 20 k
- less than 5 acre
- produces tertiary quality effluent
- 3 MGD capacity, 1.8 MGD annual flow
- Peak IWWF = 9 MGD; AWWF 6 MGD
- Facility is road locked
- Facility is shared with other PW crews



## UNIQUE ATTRIBUTES

#### KNOWING

your system will enable you to identify and capture the unique attributes of your plant.
 Millbrae identified
 Ample Digester Capacity (2 digesters)
 Easy freeway ON – OFF (road locked)
 Need for major renovation (old)

# Millbrae POTW, 7/2007

Millbrae WPCP

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Imagery Date: Jul 2007

37 36112,50"N 122 22 48.22"W elev 11 ft



R OF BEER OR

## **DRIVING FACTORS**

- × Antiquated 20 year old ICE co-generator
  - Hard to get parts
  - Polluting

X

- Extended down time
- Rising energy costs
  - No new utility generators
  - Price of fossil fuel

Numerous POTW infrastructure needs...OLD

## PROJECT SCOPE: EQUIPMENT REPLACED:

- 55 year old boiler (250 KBTU replaced with 1 MBTU)
- 34 year old stand-by diesel generator (Compressed Natural Gas Storage system and Electrical Switchgear with "basic" island mode functionality)
- 25-55 year old switchgear
- 20 year old co-generator
- 20 year old gas digester mixing system (essential for efficient production of methane from grease)
- 15 year old sludge circulation pump

#### **CONVINCING FACTORS**

20 years CHP experience Innovative - well trained staff Ample digester volume Neighboring POTW reported long term success receiving grease POTWs have historically processed grease

#### WHY CONSIDER RECEIVING GREASE?

- IKG (brown grease / FOG) found in trap waste
  - Is readily available

- Disposal problematic
- Grease is easily digested
- High energy content
- Consistent character
- Improved project economics
  - Additional digester gas produced
    - Additional revenue from tipping fees
      - \$ 0.06 per gallon

# BUT, WHAT IS FOG

# **×UBIQUITOUS**

# **×INSIDIOUS**

#### BIOGAS PRODUCTION FOR VARIOUS FEEDSTOCK



#### **COMMON FATTY ACIDS**

FATTY ACID	FORMULA	OCCURENCE
Acetic	СН <sub>3</sub> соон	Vinegar
Butyric	С <sub>3</sub> Н <sub>7</sub> соон	Butter
Caproic	<b>С<sub>5</sub>Н<sub>11</sub>соон</b>	Butter
Caprylic	<b>С<sub>7</sub>Н<sub>15</sub>С</b> оон	Butter
Capric	<b>С<sub>9</sub>Н<sub>19</sub></b> СООН	Coconut oil, butter
Lauric	<b>С</b> <sub>11</sub> <b>Н</b> <sub>23</sub> СООН	Spermaceti, coconut oil
Myristic	<b>С<sub>13</sub>Н<sub>27</sub>СООН</b>	Nutmeg butter, coconut oil
Palmitic	<b>С<sub>15</sub>Н<sub>31</sub></b> СООН	Animal and vegetable fats
Stearic	<b>С<sub>17</sub>Н<sub>35</sub>СООН</b>	Animal and vegetable fats
Arachidic	C <sub>10</sub> H <sub>30</sub> COOH	Peanut oil

#### **ANAEROBIC BREAKDOWN OF FATS AND OILS**

Final reaction:  $CH_3COOH \rightarrow CO_2 + CH_4$ **Breakdown is complex Different microorganisms** A WW anaerobic environment ideal **BIOAVAILABILITY IS KEY** 

## HOW DID WE BOOST BIOAVAILABILITY?

#### 1. Automated Preconditioning

- + Treatment begins immediately as FOG is off loaded.
- + FOG is combined with actively digesting sludge in a precise ratio.

#### 2. 'Bioreactor' Storage

- + FOG-Sludge Mixture Blended into miscible, stable slurry. NO separation, NO clogs.
- + Chemical composition is changed, surface area maximized.
- 3. Continuous introduction

# Millbrage FOG Receiving Station

## MICROTURBINE

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## SOME GREASE TRAP PRODUCTION RATES

- National Avg. = 16 lbs / year / person\*
- 4.6 billion lbs / year

At 1 kW per pound added, that's equivalent to a generating about 4,600 GWh annually in the US alone (1 GW = 1 billion watts)

That's about 525 MW of new generating capacity (Millbrae system has achieved 3.22 gross, netting 1.22 kW w/microturbine)
Sacramento, CA Ave. = 11.2 lbs / year / person\*
Provo, UT Ave. = 26.6 lbs / year / person\*

\* Source: Wiltsee, G. "Expanding BioEnergy Partnerships." BioEnergy '98, 1998

#### MILLBRAE BENEFITS

- Facility improvements worth \$6.3 M, w/ \$3.2 M of other critical POTW needs
- × No new cost to the ratepayer
- New revenue (tipping charges; \$0.06 / g)
- Utility savings = \$204,600
  - + 1.1million kWh per year @ \$0.186 / kWh
  - + last year, \$0.165 / kWh, up @11%
- System configured to serve as standby power
- Increased biosolids destruction more than 25 %
- Reduced biosolids dewatering and disposal costs

## ENVIRONMENTAL BENEFITS

Clean air Less GHG **Renewable energy Reduced landfill disposal** Less biosolids Local grease disposal facility No residual waste Less trucking No chemicals used 

## FROM CLOGGED

#### To Clean

# RESULTS





07-09

## **Digester Stability**



## SYSTEM PERFORMANCE



and system controls only

#### **Actual FOG Energy Operating Performance**

Note: Energy units are expressed as BTU per gallon of brown grease.

# TAKE HOME MESSAGES!

#### **BIOAVAILABILITY IS KEY**

#### "OPERATOR APPROVED"

# "NO DOWN SIDE"

# BIOAVAILABILITY

#### WHY NOT?

# Replicate the Millbrae experience around the US to dispose all FatOilGrease to help reduce the GHG impact by <u>20 million metric tons per</u> year.

# **IMAGINE THE WORLD!**

#### **THAT'S LIKE ELIMINATING**

#### × About 3.7 million cars

Taking that many cars off the road will definitely improve the traffic

- Construction of the second state of the sec
- The electricity used in 1.8 million homes.\* That is a pretty dense urban area, like the 9 county San Francisco Bay Area in California

\*Equivalency Source: http://www.epa.gov/RDEE/energy-resources/calculator.html

## SUMMARY

- × Smooth operation
- Benefits of reduced dewatering
- Encourages proper grease disposal
- × Helps solve the FOG problem
- × Makes electricity from waste
- × Cleaner air
- × Exceptional results
- × Saves money!!!

# **QUESTIONS ???**

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