# Marin Sanitary Service &

# **Central Marin Sanitation Agency**



Central Marin
Commercial
Food-to-Energy
(F2E)
Program

**NBWA** Board of Directors Meeting

**July 10, 2015** 

#### **Presentation Outline**

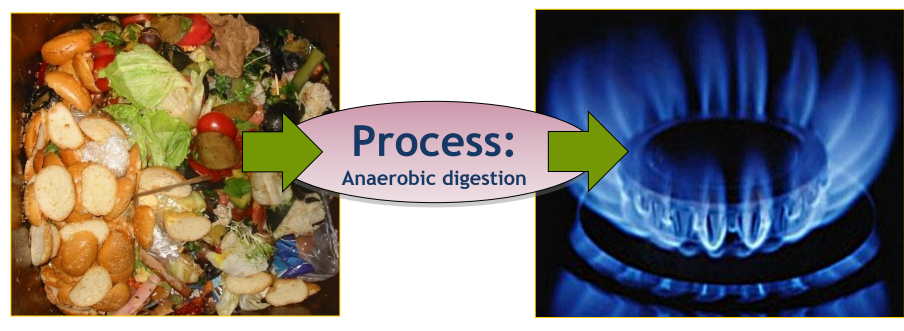


- Central Marin's Commercial Food-to-Energy (F2E) Initiative
  - What is F2E?
  - Public-Private Partnership CMSA and Marin Sanitary Service
- Marin Sanitary Service F2E Program
  - About MSS
  - Transfer Station Improvements
  - MSS outreach, training, services, and collection statistics
- CMSA F2E Program
  - About CMSA
  - Treatment plant F2E/FOG facility
  - Anaerobic digestion and energy production
- Program Metrics, Benefits, and Reasons for Success
- Questions



# Commercial Food Waste to Energy



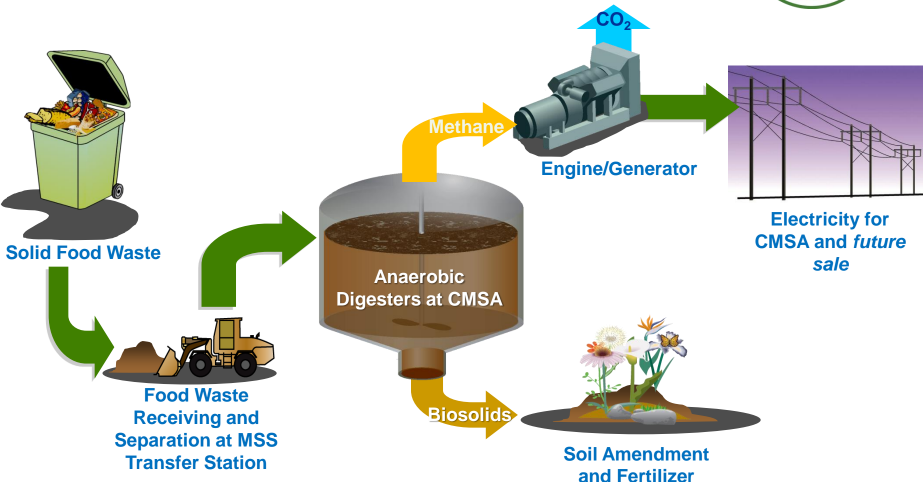


**Central Marin Food Waste** 

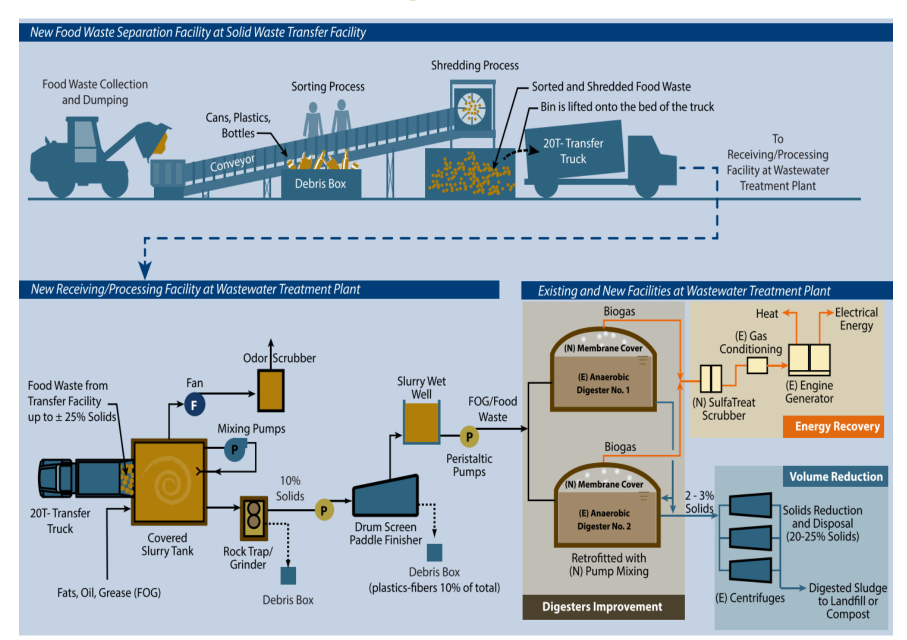
Biogas (methane)

# What is Food to Energy?





### F2E Processing @ MSS and CMSA



### Why Go After Food Waste?



- Food is the second largest source of waste in California
  - ~16% percent of the Commercial waste stream
  - ~25% of the Residential waste stream
- A 2014 Waste Characterization study found ~29 % of residential solid waste sent to Landfill by MSS, is food waste. For commercial customers it was ~39%.

### Public-Private Partnership









### **Central Marin Sanitation Agency**

### Public Private Partnership



- Key Elements
  - Concept development (2008)
  - Methane Capture Feasibility Study project by CMSA, San Rafael, and MSS (2008/2009)
  - Presentations to cities, towns, and Board of Supervisors (2009 and 2012)
  - Food Waste Processing and Disposal Agreement executed in 2013
  - Public tours at MSS and CMSA
  - Presentations to regulators and environmental groups
  - Delivery of FOG and food waste began in late 2013/early 2014

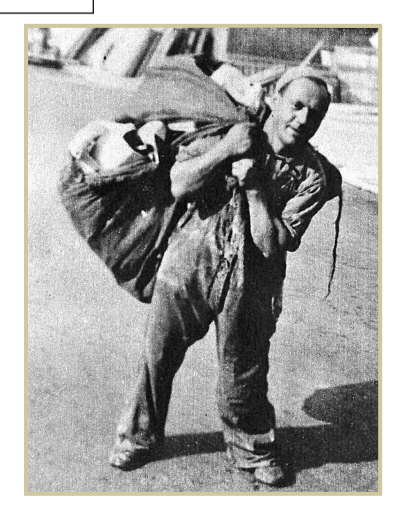


### Public-Private Partnership





- Marin Sanitary Service (MSS) a private company
  - Provides curbside solid waste collection, recycling, and organics services to Marin County since 1948.
  - Serves nine jurisdictions within the County of Marin
  - Serves ~30,000 residential and 3,000 commercial/multifamily dwellings.
  - Process approximately 250,000 tons of solid waste, organics, and recyclables annually



### First Line in Quality Control

- Customer Enrollment: pre-consumer food waste
- Staff Training & Monitoring
- Tools for Success
  - Labeling & Signage
  - Kitchen Layout
  - Internal and External collection containers





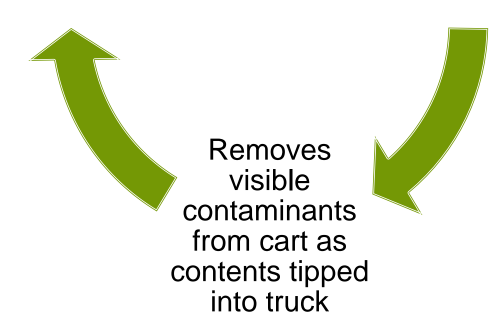


# Second Line in Quality Control: Contamination Removal Protocol



Removes contaminants after tipping on floor

Removes
visible
contaminants
from cart prior
to dumping





# MSS Tipping Floor





Loading materials onto the conveyor



# MSS Processing Equipment



# Hopper, Belts, and Magnet





### **MSS Program Details**

#### Customer Enrollment

- Pre-consumer commercial food waste would be collected and then transferred to the MSS Transfer Station for processing to remove contamination and then transported to CMSA.
- Eventually include post-consumer food waste; 3 - 4 so far

#### Roll-out plan

- Recruit up to 250+ commercial food waste producers
  - Continue adding more participants incrementally (3-yr plan); in year 2

#### Program outreach

- Kitchen staff training
- Frequent monitoring

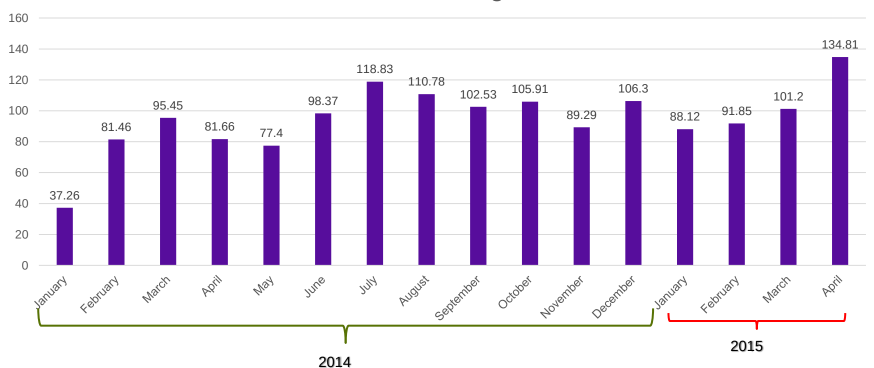


#### **F2E Collection Statistics**

Customers	115
Collection Days	6
Avg. Route HRS	2
Avg. Cart Weight	132 lbs.
Avg. Daily Weight	5.8 tons



#### F2E Tonnage





# Central Marin Sanitation Agency - CMSA

- Regional Wastewater Agency in San Rafael, Marin County
- Serves about 120,000 people and San Quentin State Prison
- Joint Powers Agency (JPA) with four satellite collection agencies
- Wide range of influent flows: 7MGD (ADWF) to 116 MGD (PWWF)
- Contract services:
  - Collection system O&M for San Quentin Village
  - Pump station O&M for SQ prison and Corte Madera
  - P2 for six local agencies





# F2E/FOG Facility

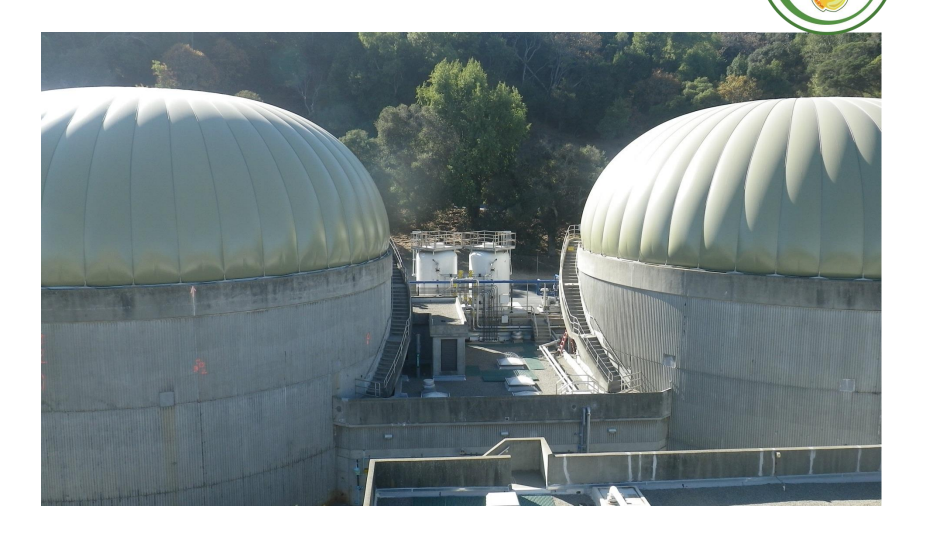




### Drum Screen Paddle Finisher



# Digestion - Anaerobic Digesters



# Biogas Purification – Step 1





# Biogas Purification – Step 2





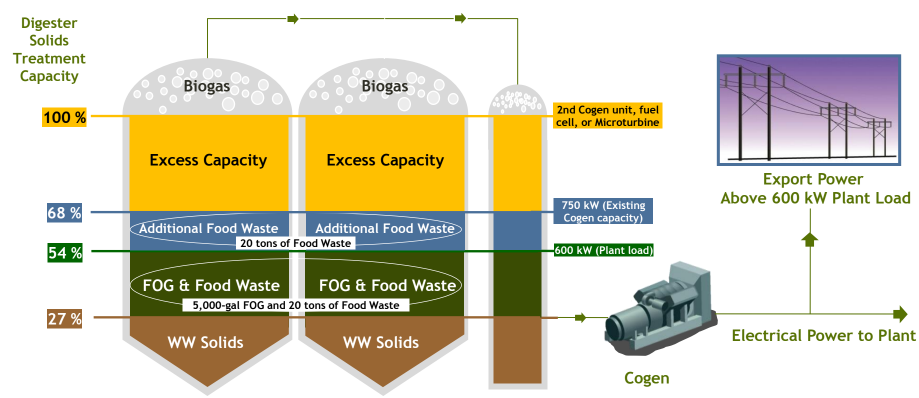
# 750 kW (1000 hp) Engine Generator



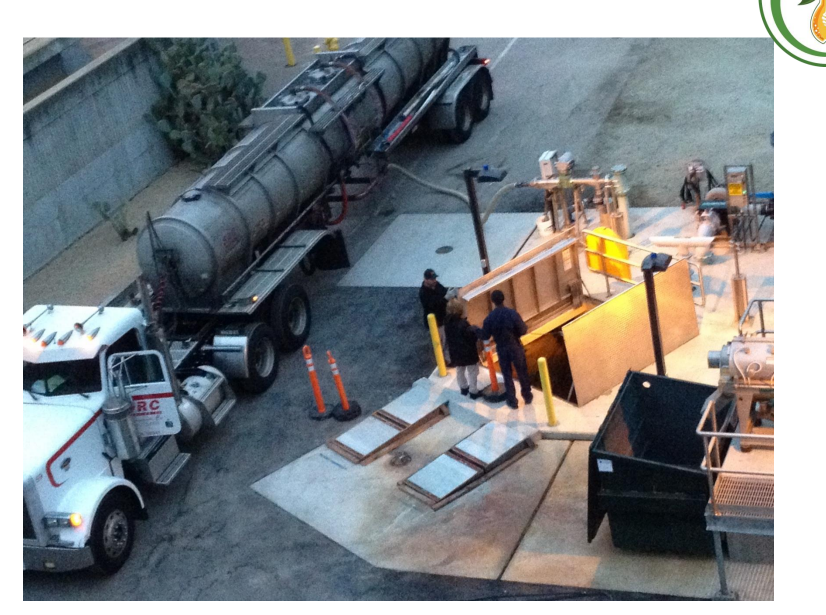


# CMSA Capacity for FOG and Food Waste





### First FOG Load – November 2013



# First Food Waste Load – January 2014





### Permitting and Operation

- MSS regulated by CalRecycle, and CMSA is regulated by both the San Francisco Bay Regional Water Board and CalRecycle.
- CalRecycle's Local Enforcement Agency (LEA) approved a Limited Volume Transfer Operation permit for CMSA, and a Solids Waste Transfer Station Permit amendment for MSS.
- CMSA Notified SFRWB that the facility is operational
  - NPDES permit Standard Operation Procedure (SOP) developed
- LEA is performing quarterly inspections at CMSA until CalRecycle regulations change to exempt POTWs that receive organics for codigestion.
- Digester health has remained stable and has not been affected by the new organic loading
- Minimal operational issues with new facilities and equipment

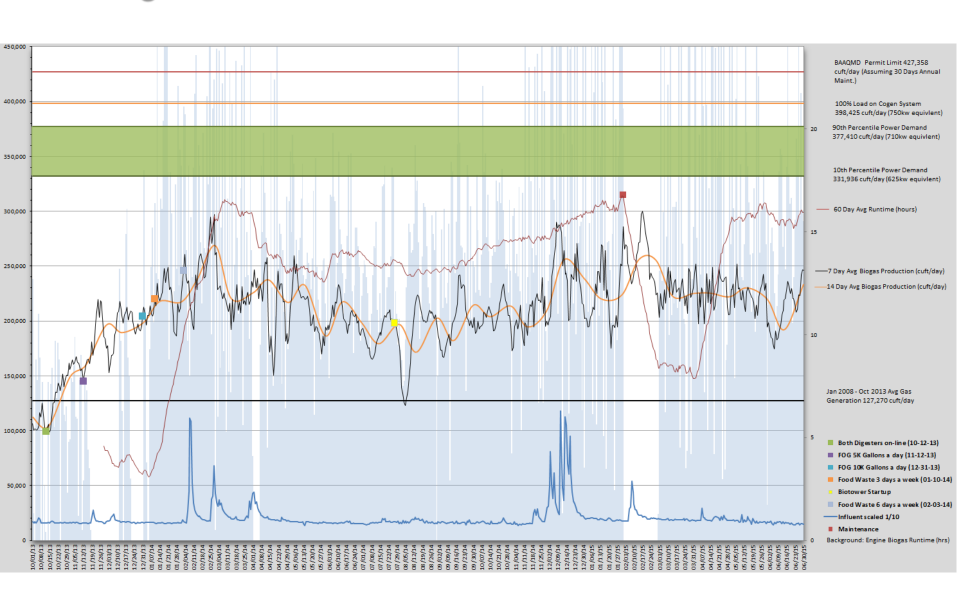


# FOG and Food Waste Program Metrics

Lood 28 news

- Amounts Received
  - FOG: up to 15,000 gallons per day, 6 days a week
  - Food waste: average 5.8 tons/day, up to 6 days a week
- Biogas generation increase from 127,000 ft³ (5-yr average) to over 225,000 ft³/per day average.
- Volatile Solids Ave: 91% for FOG; 91% for food waste
- Digester Hydraulic Residence Time Ave: 35 days +/-
- Cogenerator runtime on biogas increased from approximately from 7-9 hours/day up to 18 hours/day (average).
- Program Expenses:
  - CMSA facility cost: \$2 million (\$1.9 for construction)
  - MSS equipment cost: \$530,000
  - MSS operating costs: \$315,000 (collection, processing, disposal, outreach)

# Biogas Gas Production - Oct 2013 to June 2015



### Benefits of F2E Program



- A local renewable energy project
- Increases CMSA's energy self sufficiency
- Utilization of existing CMSA asset capacity
- Potential for CMSA to export energy (future)
- Reduces greenhouse gas emissions about 2,000 metric tons per year (Cap and Trade value?)
- Reduces landfilling of food waste; reject material is composted
- Helps achieve local agency and County of Marin zero-waste goals

### Why a Success?



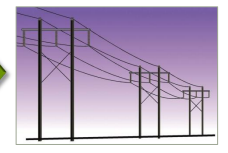
- CMSA and MSS Board support
- Marin Sanitary Service partnership
- Support from Board of Supervisors, central Marin town and city councils, and regulators
- Digester and cogenerator unused capacity
- Unanticipated Revenue Bond proceeds
- EBMUD facility and process used as a model
- CMSA & MSS staff contributions during facility design, testing, and start-up, daily facility operation and maintenance, and ongoing program administration.

# **FUTURE OF F2E**





POTENTIAL EXCESS ENERGY AND METHANE



Send electricity back to the grid.

Pipeline injection for other local uses.



Fuel vehicles



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