## **Trucked Biomethane**

#### SB 1383 Dairy Sub-group

David Lewis - Director, Wholesale Marketing & Business Development





#### **Key Factors to Assess Interconnection Potential**

- 1. Location of a biomethane plant relative to gas lines.
- 2. Whether gas lines have the capacity to receive biomethane amounts produced by developers.
- 3. Pipeline pressure at site of potential injection point.
- 4. Whether customer gas demands (or load) near points of injection are sufficient.

## Why Trucked Biomethane?



# **Use Trucks Not Pipe**



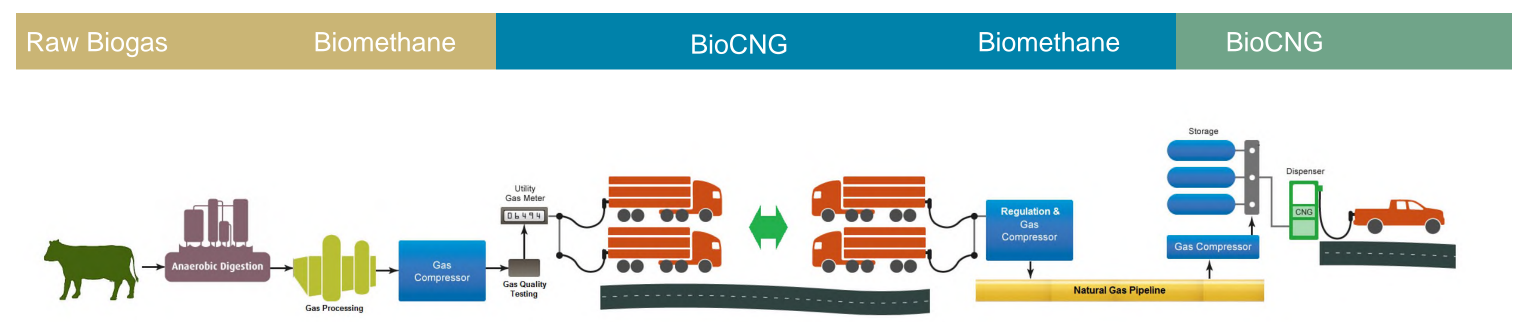
#### **Problem:**

- System is designed toward delivering gas
- The pipeline needs adequate demand in order to accept biomethane supply
- Biomethane supplies tend to be in rural areas with lower demand, fewer pipes
- Biomethane supplies may be far from a pipeline that can accept their gas
- > Building the pipeline may be cost prohibitive

#### **Solution**

- ➤ Trucks can bring gas to market that otherwise would be cost prohibitive
- Enables more projects
- Lower costs
- LNG/CNG transportation by truck is common industry practice

### Waste To Wheel Biomethane Lifecycle



Producer Owns & Operates

PG&E Owns & Operates (Cost Recovery Discussion)

PG&E or 3rd Party CNG Station



#### Waste To Wheel Biomethane Lifecycle With Potential Impact To Carbon Intensity

#### Trucking Impact to Process

				Tracking	impactic	7110003				
ltem	Starting Credit From Avoided Methane & CO2 Emissions	Manure Pumping, Solid Separation & Biogas Production	Renewable Natural Gas Upgrading to Biomethane	Renewable Natural Gas Compression into Tube Trailer	Renewable Natural Gas Transportation Via Tube Trailer	Renewable Natural Gas Compression into Pipeline	Renewable Natural Gas Pipeline Transport	Renewable Natural Gas Compression into Vehicle	Renewable Natural Gas Vehicle Usage	Potential Remaining Credit From Avoided Methane & CO2 Emissions
Carbon Intensity g/MJ	-388.16	+4.68	+43.85	+3.98	+3.36	+3.98	+5.01	+3.98	+60.69	-258.63
	Anaerobic Digestion		Gas	Utility Gas Meter  D 6 4 9 4			Regula	as	Storage  Gas Compressor	Dispenser

<sup>\*</sup>Shown as example, actual Carbon Intensity will vary for each producer.



## **Skid with Tube Trailers**

# **Flexible Asset Design** •Skid mounted monitoring, metering, odorization & dispensing •Flexibility based on production growth

#### Trucked Biomethane Advantages

Access to more locations

Cost effective

Lower stranded asset risk



## Questions???