

Maas Energy Works, Inc.

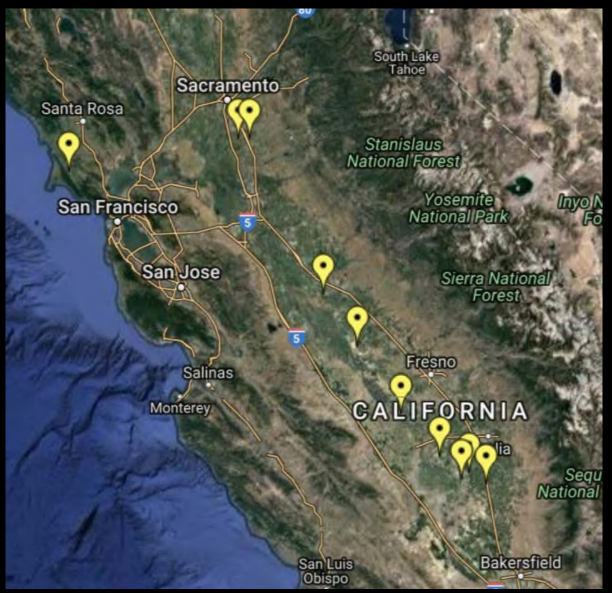
"Renewable Energy that Works"

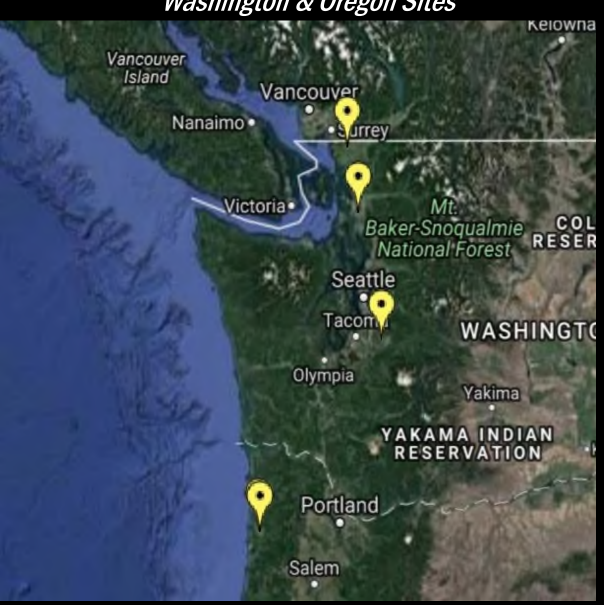
Daryl Maas Chief Executive Officer

Maas Energy Works Digester Projects

California Sites

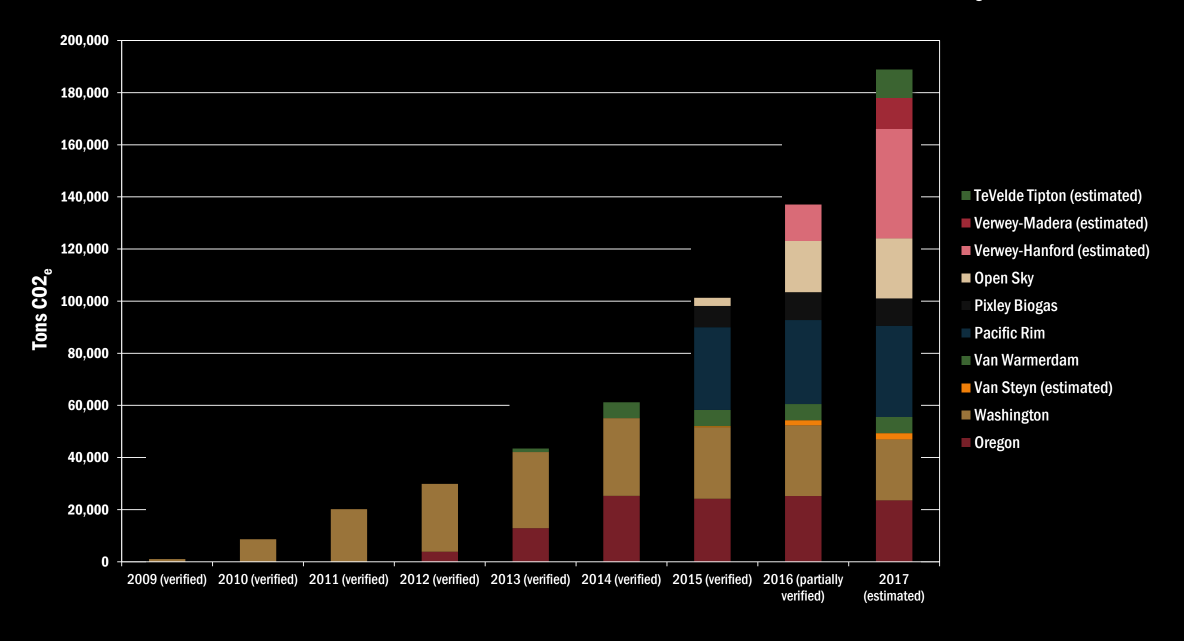
Washington & Oregon Sites



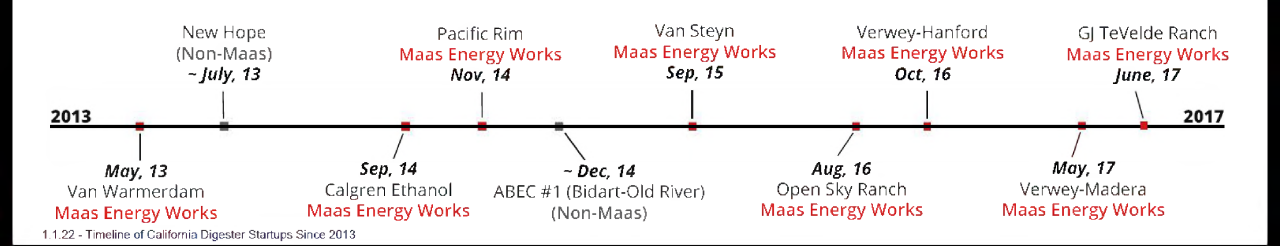


Why are we here?

Maas Energy Works Verified Greenhouse Gas Reduction (Tons CO2_e)



Timeline of California Digester Startups from 2013 through June 2017

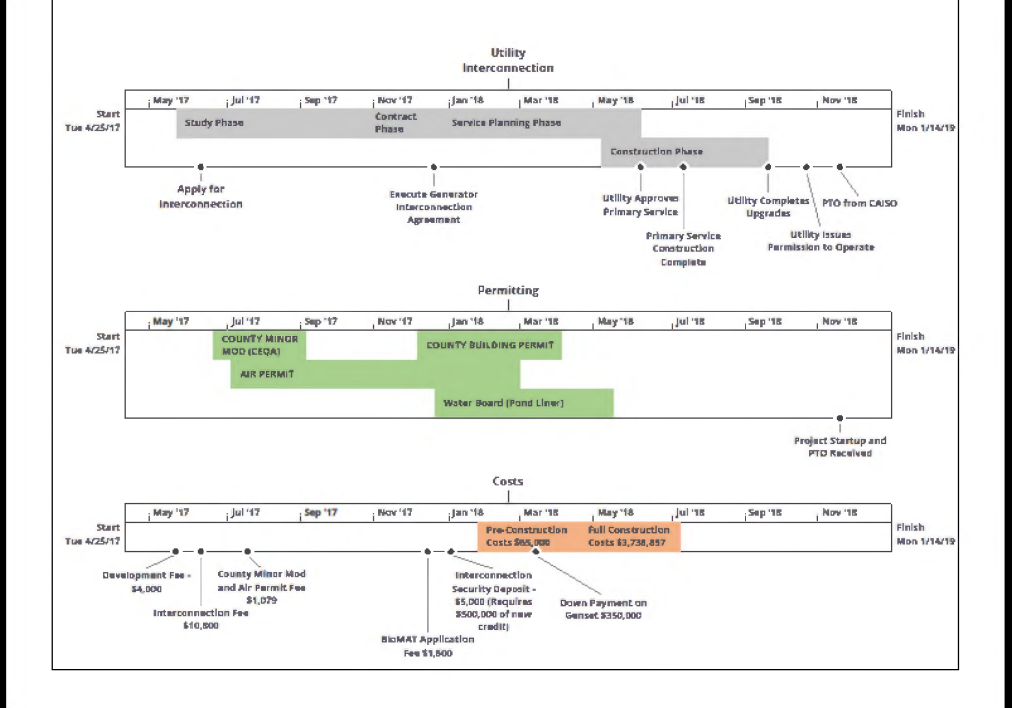


Why are we here?

What do we need in order to build more digesters?

Fewer Regulations?





Faster Utilities!



More People!



Maas Energy Works Full-Time Digester Personnel

Project Development and Operations



Geovany Osorio Sales



Jordan Leichty Operations



Daryl Maas CEO



Nathan Nisly Development



Stephen Hatley Finance and Grants



Doug Bryant Sales



Hudson Davis Interconnection



John Nichols Engine Technician



Joshua Krohn Finance and Grants



Christianna Maas HR



Japheth Mast Creative



Hunter Vroman Operations & Compliance

Electric Innovations, Inc.

Specialty Electrical Design and Construction



Michelle Prater Accounting



Ted Thompson CEO



Aaron Angeli Automations Supervisor



Alex Nash Director of Field Ops



Justin Cole Automation Tech



Jonathan Pratt Electrical Engineer

Maas Energy Works Company Info







Design and Projections

Project Development

Operations





More Money

Construction Funding



- CDFA
- CEC
- CPUC & Pilot Projects
- Federal Grants
- Federal Tax Credits
- Private Funds

Revenues

- NEM
- AB-32 Cap and Trade
- LCFS
- RINS
- BioMAT

- BioMAT: Expand total dairy MW, especially in PG&E territory (triple!)
- Water Boards: Accommodate Digester General Order, Consider Alternative Designs
- Air Districts: Realistic BACT, Invalidation Sensitivity
- Utilities: Leadership Push for Implementation. Point of Contact for Issues.
- CEQA: High Level Support on Complicated Projects
- LCFS: Continued Clarity on Credit Generation and Flexibility on Methods
- CDFA: Reward Performance