



COMPANY INFORMATION

Date: June 26, 2018

Company:	Maas Energy Works Inc		
Phone:	(530) 710-8545	Web Site:	http://www.maasenergy.com/
Address:	3711 Meadow View Drive #100	City:	Redding
State:	California	Zip Code:	96002

BUSINESS CONTACT

TECHNICAL CONTACT

Name:	Doug Bryant	Name:	
Phone:	(530) 710-8545	Phone:	
Email:	info@maasenergy.com	Email:	
Address:	3711 Meadow View Drive #100	Address:	
City:	Redding	City:	
State:	CA	State:	
Zip Code:	96002	Zip Code:	

BUSINESS HISTORY

How long have you been in business? Maas Energy Works (MEW) was founded in 2010

Are you part of a larger company? Yes No

Did you exist as another company before this company was formed? Yes No *If so, what was that company's name?*

Daryl Maas, president of MEW, got started in cow power in Washington State with his brother Kevin. Together they built five operational digesters in Oregon and Washington as Farm Power Northwest, founded in 2007.

Number of employees? We and our affiliates have over 30 employees

What is your business structure? Corporation

What types of insurance and or surety do you provide?
Equipment manufacturers' warranties and liability insurance

Describe your business service(s). *Biogas/gas processing consulting, engineering and turn-key system provider*

Maas Energy provides the choice of Producer-Owned or Developer-Owned turnkey anaerobic digestion and gas upgrading systems. MEW also provides 24/7 operational support, as well as project development and consulting services.

Describe your area or region of operation.
West Coast

Does your company hold any patents or the rights to any patents? Yes No *If yes, please describe.*

Do you manufacture equipment? Yes No *If yes, please describe.*

In 2017, Maas Energy Works founded Maas Motor Works where we package and fabricate all the key elements of Electric Generator Sets that are fueled by biogas. This entails Electric Generators, Controls, Gas Conditioning Skids and Heat Recovery Systems.

Do you integrate equipment manufactured by others? Yes No

If you integrate, please list the names of the companies you represent.

How do you answer potential customer's questions about financial strength of your company?

After hundreds of thousands of operating hours in three states and processing the manure from nearly 20 dairy farms, Maas Energy Works knows how to build, own and operate dairy digester project. MEW's projects are cost-effective, efficient and reliable in real-world on-farm settings. Maas Energy Works currently owns and/or operates over twenty digester projects in WA, OR and CA.

Do you offer technical/service support? Yes No *If so, what methods?*

Maas Energy provides remote or on-site support for all installations with 10-20 yr. full service operations & maintenance agreements including regulatory compliance and GHG offset verification.

Do you offer design services? Yes No *If yes, please describe.*

We have the most successful digester team in the country for procuring financing, permitting, design, contracts, and carbon credit funding.

Do you offer financing? Yes No *If so, what terms?*

MEW prepares capital budgets, pro forma financials, and initial site plans/design to help dairy operators scope a producer-owned digester; or we can finance and own the project ourselves at no cost to the dairy with long-term profit-sharing to the dairy

Are you a full stop shop? *Design to construction to operate?* Yes No *If so, please describe.*

The Maas Energy Works team has developed the majority of all West Coast digesters built in the past decade. MEW offers complete design, construction, operations and management of turn-key biogas projects.

Do you have preferred partners? Yes No *If so, please list and provide contact information/identify partners by name.*

MEW has a network of reputable companies to choose from when it comes to building and operating anaerobic digesters, such as Electric Innovations, Westec Inc, Siemens, Caterpillar, Hartman Engineering, and Provost & Pritchard Engineering.

Do you have any third-party verification/research that has been done on this technology? Yes No

If so, please describe.

Third-party verification is performed annually as part of participating in the voluntary carbon credit offset program with the air resource board. Maas Energy also regularly hosts site tours and works with local universities for long-term research and knowledge sharing.

Do you provide a performance guarantee? Yes No *If so, what are you guaranteeing?*

For example: up time, methane production, biogas production, parasitic load, throughput, O&M cost, percent recovery, other. Please describe.

MEW understands this industry better than most and knows that nothing with manure is guaranteed. All digesters that Maas Energy Works has built are still operating today and we feel confident in the conservative projections given to each of our customers.

Are there any other aspects of your business that you feel should be included in this document?

Producer-Owned or Developer-Owned. Your Choice.

If you want to own a digester, Maas Energy Works will handle design, financial projections, grant financing, grid interconnection, air permits, procurement, and construction management. When the project is online, we will run it for you with 24x7 monitoring and operations support. Our digester projects average 94% up-time.

If you prefer not to own the digester, we can develop, build, and operate the facility at no cost to you, paying you a guaranteed annual rate per cow.

