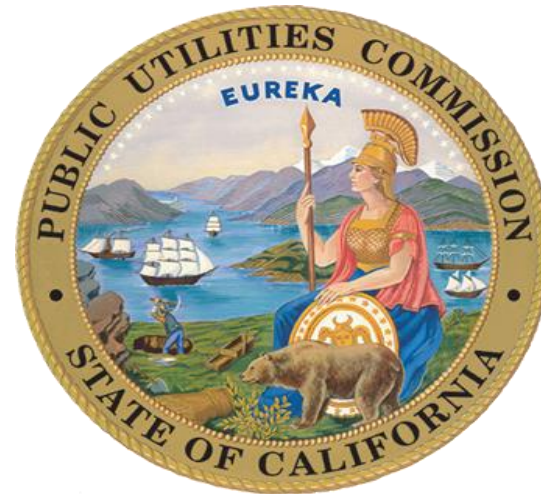




California Dairy and Livestock Greenhouse Gas Reduction Working Group

Status on CPUC Decision establishing implementation and selection framework to implement the dairy biomethane pilots required by SB 1383



January 5, 2018

Jamie Ormond CPUC Energy Division



R. 17-06-015

- The CPUC Dairy Biomethane Pilot Rulemaking – for the selection and implementation of SB 1383 dairy biomethane pilot projects to demonstrate interconnection to the common carrier pipeline system
- Decision 17-12-004, adopted December 14, 2017, established the Implementation and Selection Framework for at least 5 pilot projects:
<http://docs.cpuc.ca.gov/SearchRes.aspx?docformat=ALL&DocID=201352373>





From Decision: Appendix A – Dairy Biomethane Pilot Implementation Framework (page 3)

Scoring Criteria	Maximum Points
Dairy Waste-to-Biomethane Business Model • Dairy Operation • Technology Plan • Marketing Plan • Scalability	20
Financial Plan/Soundness	15
Greenhouse Gas Reduction and Cost Effectiveness	25
Environmental Benefits	15
Disadvantaged Communities	10
Project Readiness and Implementation	15





Upcoming Dates

- Draft Solicitation: due to CPUC on Jan 18, 2017
- Webinar/Workshop: February 1 (information TBD)
- Proposed pilot projects will be submitted electronically to **renewablegas@cpuc.ca.gov** & the **utility** within 110 days of the Final Solicitation.

Website for updates:

http://cpuc.ca.gov/renewable_natural_gas/





Thank you!

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