

# **Dairy Environmental Systems Program**

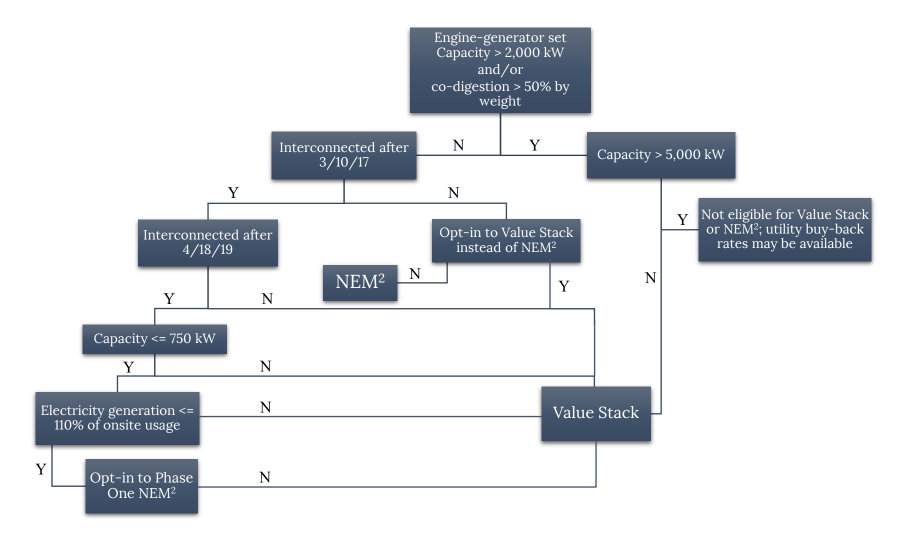
prodairy.cals.cornell.edu/environmental-systems/



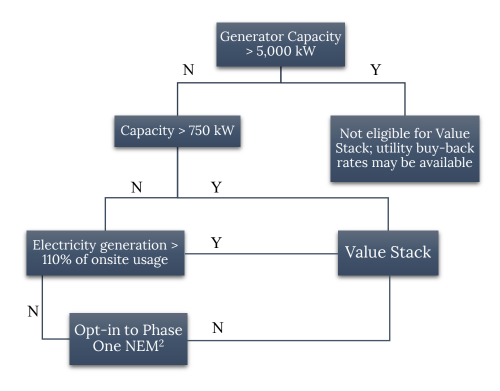
## Monetizing Electricity Produced by Farm-Based Anaerobic Digestion in New York

Part 1: Decision tree to identify electricity tariff options available <sup>1</sup> September 2020

Existing Anaerobic Digester Gas (ADG) to Electricity System (flip page for New ADG system)



### New Anaerobic Digester Gas (ADG) to Electricity System (flip page for Existing ADG system)



### FACT SHEET SERIES: Monetizing Electricity Produced by Farm-Based Anaerobic Digestion in New York

- Part 1: Decision tree to identify electricity tariff options available
- Part 2: Compare and contrast electricity tariff options
- Part 3: Overview and eligibility guidelines of NEM and Phase One Value Stack electricity tariffs
- Part 4: How the Net Energy Metering (NEM) tariff works
- Part 5: How the Phase One Value Stack tariff works (including Community Distributed Generation)

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<sup>&</sup>lt;sup>2</sup> Net energy metering



<sup>&</sup>lt;sup>1</sup> Always confirm the currently available tariff options with your utility provider.