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## **Biomass Waste Conversion into Equivalent GHG**

The FPIP Guidelines, Technical Scoring Criteria Section 4 defines a capped facility as

"Capped facilities are those that emit more than 25,000 metric tons of CO2e annually and they must reduce emissions or purchase allowances in quarterly auctions."

The description for Tier II Allocation states that projects in a capped facility will receive 100 percent of possible points.

- 1. How do you calculate the greenhouse gas emissions from biomass waste generated from a site and sent out for disposal?
- 2. Do you consider greenhouse gas emissions from biomass waste that is leaving a food processing site?
- 3. If a project utilized a biomass waste stream from a food processor that would otherwise go to a landfill, and was able to calculate that that biomass would have emitted more than 25,000 MT of CO2e to CEC's satisfaction, would this project be eligible for 100 percent of possible Section 4 points?