## Green Power Supply Options Screening Tool

| Option | Logic Used to Determine Likelihood |
| :---: | :---: |
| Onsite Self Supply | If long-term commitment (question 4) is "No," then this is "No," too. Otherwise, if Net Metering and Interconnection grades are both at least a B, then "Very Likely"; if both are at least a C, then "Possibly"; if D or F, "Unlikely." |
| Onsite Power Purchase Agreement | If long-term commitment (question 4) is "No," then this is "No," too. Otherwise, if 3rd-Party Ownership is "Available", then "Very Likely"; if 3rd-Party Ownership is "Prohibited", then "No"; if 3rd-Party Ownership is "Undetermined", then "Possibly." |
| Offsite Physical Power <br> Purchase Agreement | If the question 4, 5 , or 6 is "No," then "Unlikely." Otherwise (meaning all three questions are "Yes"), if Retail Electricity Market Structure and Wholesale Electricity Market Structure are both "Competitive" then "Very Likely"; if Retail Electricity Market Structure is "Competitive" and Wholesale Electricity Market Structure is "Partial" then "Possibly"; if Retail Electricity Market Structure or Wholesale Electricity Market Structure is "Traditionally Regulated" then "Unlikely." |
| Offsite Financial Power Purchase Agreement | If questions 3, 4, 5, and 6 are all "Yes," then "Very Likely"; otherwise "No". |
| Community Solar | If Virtual Net Metering, Community, or Shared Solar Policies is "Available", then "Very Likely"; if the policies are "Proposed", then "Potentially in the Future"; and if the policies are "Not Available", then "No." |
| Utility Green Tariff | If Utility Green Tariff Access is "Not Available," then "No"; otherwise "Possibly." |
| Utility Green Power Product | If Utility Green Power (on State Policy Matrix) is "Available," then "Very Likely"; otherwise "Unlikely." |
| Competitive Green <br> Power Product | If Competitive Green Power (on State Policy Matrix) is "Available," then "Very Likely"; If "Maybe", then "Possibly", otherwise "No." |
| Renewable Energy Certificates | If Unbundled RECs (on State Policy Matrix) is "Available," then "Yes"; otherwise "No." |

