Summary of Modification Requests Deemed Non-Material

| Project Queue# | Project or Facility Name | Modification Request |
|----------------|-----------------------------|--|
| N/A | Clinton Wind Power | Repower the project by replacing turbine blades and drivetrains on each of the individual WTGs at the site. To limit the maximum output at the POI to the current nameplate capacity, developer will use a GE WindCONTROL software platform at the project substation. |
| N/A | Bliss Wind Power | Repower the project by replacing turbine blades and drivetrains on each of the individual WTGs at the site. To limit the maximum output at the POI to the current nameplate capacity developer will use a GE WindCONTROL software platform at the project substation. |
| N/A | Altona Wind Power | Repower the project by replacing turbine blades and drivetrains on each of the individual WTGs at the site. To limit the maximum output at the POI to the current nameplate capacity, developer will use a GE WindCONTROL software platform at the project substation. |
| N/A | Ellenburg Wind Power | Repower the project by replacing turbine blades and drivetrains on each of the individual WTGs at the site. To limit the maximum output at the POI to the current nameplate capacity, developer will use a GE WindCONTROL software platform at the project substation. |
| N/A | Wethersfield Wind Power | Repower the project by replacing turbine blades and drivetrains on each of the individual WTGs at the site. To limit the maximum output at the POI to the current nameplate capacity, developer will use a GE WindCONTROL software platform at the project substation. |

| Chateaugay Wind Power | Repower the project by replacing turbine blades and drivetrains on each of the individual WTGs at the site. To limit the maximum output at the POI to the current nameplate capacity, developer will use a GE WindCONTROL software platform at the project substation. |
|--------------------------|--|
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