| | Study structure | Changes to RES Targets | Changes to Net Metering | Study Lead | Study Scenarios | |
|-----------------------------|--|------------------------------|--|---------------|--|--|
| 23-0107 Version 7.1 | Study only | 100% Tier I by 2032 | Eliminates group net- metering > 150 kW | JFO | 20% Tier II by 2032 30% Tier II by 2032 | |
| | | | | | | |
| Distribution Utilities | Study only | 100% Tier I by 2032 | Eliminates group net- metering > 150 kW | PUC | 20% Tier II by 2032 | |
| Environmenta I Coalition | Legislative Working Group & Study | No changes | No changes | JFO | 100% Tier I by 2030 20% Tier II by 2030 30% Tier II by 2035 30% New regional renewables (Tier IA) by 2035 | |
| DPS | Stakeholder Working Group & Study | No changes | No changes | DPS | 100% Clean OR Renewable 20% Tier II by 2032 30% Tier II by 2035 Unspecified % of New regional renewables (Tier 1A) | |

| Bill Element | 23-0107 Version 7.1 | Distribution Utilities | Environmental Coalition | DPS |
|-------------------------------|---|---|--|--|
| Cost & Benefits Categories | Full LCA of costs & benefits of study scenarios | Full LCA of costs & benefits of study scenarios | Analysis of rate & economic impacts including the social cost of carbon, | Analysis of rate & economic, environmental, and EJ impacts for study scenarios |
| | considering: | considering: | environmental, and EJ impacts for study scenarios | Consideration of moving |
| | revenues to municipalities & | to municipalities & | Consideration of moving | closer to 24/7 REC accounting |
| | state | NET impact on jobs | closer to 24/7 REC accounting | Impact of load management |
| | Increased revenues from | Change in electric | Impact of load management | T&D net impacts |
| | job creation | retail rates & impacts on the | | Land use and associated |
| | | economics of | Impact of T&D investments on avoided cost given high | environmental/EJ impacts |
| | | electrification | electrification | Impacts on reliability, resilience & resource |
| | | Grid upgrade expenses | EJ & land use impacts within and outside Vermont | adequacy |
| | | Effectiveness of | Impacts on reliability, | New/modified procurement tools & alternative |
| | | addition DG at reducing carbon | resilience & resource adequacy | definitions of new renewables |
| | | intensity | New/modified procurement | |
| | | Cost of DG relative to regional | tools & alternative definitions of new | |
| | | renewable generation | renewables | |
| | | Modification/ | Community solar for LMI | |
| Other study notes | Consider colocation of generation and | Same as 23-0107 | Targets based on energy purchases not retail sales | Targets based on energy purchases not retail sales |
| | load Consider generation + | | Consider the impacts by utility | |