

ICAPWG Request for Additional Information

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Posted by NYISO Staff

Stakeholders requested additional information regarding the “Load Shapes” used in the 2021-2022 Capability Year Locational Minimum Installed Capacity Requirements study (“LCR Study”). The requested information can be found below.

1. Base “load shapes” that are then scaled to the current year’s peak and non-coincident peak load forecasts. <https://www.nyiso.com/documents/20142/3832196/LoadShapes.xlsx/4a023e45-1baf-1d9a-8513-0955ab4c68d5>
2. The link below outlines how the base load shapes are scaled to the current year’s peak and non-coincident peak load forecasts. [http://nysrc.org/pdf/MeetingMaterial/ICSMeetingMaterial/ICS_Agenda%20182/ICS_20160329_Load_Shape_Dev_Process_v3%20\(002\).pdf](http://nysrc.org/pdf/MeetingMaterial/ICSMeetingMaterial/ICS_Agenda%20182/ICS_20160329_Load_Shape_Dev_Process_v3%20(002).pdf)
3. 2021 peak load forecast. These are the peak and non-coincident peak loads used in the 2021-2022 LCR Study. https://www.nyiso.com/documents/20142/17660272/2021_ICAP_V5a.pdf/bcce19c1-2af1-558a-c9b7-c0ea0c3acd8d

Additionally, stakeholders requested the NYISO post the underlying data used to develop the zonal non-coincident peak forecast in the ICAP Forecast. These data are posted in the 12/15/2020 Load Forecasting Task Force meeting materials (i.e., with the final, approved, ICAP Forecast).

<https://www.nyiso.com/documents/20142/17660272/Upstate-NCP-Ratio-Data-V2.pdf/16a3547e-0391-16ce-2d14-9204b9f0d45b>