

**OBJECTIVE AND SIGNIFICANCE:** In 2018, under guidance from the Hawai'i Public Utilities Commission (PUC), the Hawaiian Electric Company (HECO) initiated the Integrated Grid Planning (IGP) process to determine the types of resources and grid services the utility should invest in over the coming years to meet the goals of legislatively mandated Renewable Portfolio Standards. A Technical Advisory Panel (TAP) was established to provide a third-party, technical, and unbiased review of HECO's modeling and analysis efforts to ensure that the best tools and methodologies are being used. The TAP consists of experts from around the country including members from National Laboratories, industry groups and other utilities. Based on direction from PUC Order No. 36725, Providing Guidance on the IGP, HNEI chaired the IGP's TAP from its inception in 2018 to October 2021 and continued to stay engaged in the TAP throughout 2022-2024.

**KEY RESULTS**: HNEI's involvement in the IGP and its previous leadership role in the TAP helped ensure that HECO is moving forward in addressing grid issues related to increasing amounts of renewable energy, which includes both distributed behind-themeter (BTM) generation, utility-scale generation, and utility-scale and BTM storage. The TAP provides HECO with independent and technical oversight from outside experts, helping ensure that the utility is using industry-accepted methods, inputs, and assumptions.

Key activities of the TAP have focused on assisting HECO in revising their approaches to analysis. These

have included advice regarding the suite of tools and process for integration of those tools and methodologies. HNEI and its subcontractor Telos Energy developed a modeling framework (Figure 1) that was adopted as the IGP modeling framework by HECO. HECO also adopted probabilistic modeling methods developed first implemented by HNEI to quantify the resource adequacy of future proposed systems and leveraged HNEI's experience when reviewing the proposed energy reserve margins and associated reliability metrics.

**BACKGROUND**: By Order No. 35569, issued on July 12, 2018, the PUC opened the instant docket to investigate the IGP process. (Docket #2018-0165, Instituting a Proceeding Order No. 30725 To Investigate Integrated Grid Planning.) Pursuant to Order No. 35569, the Companies filed their IGP Workplan on December 14, 2018. The Workplan described the major steps of the Companies' proposed IGP process, timelines, and the methods the Companies intend to employ, including various Working Groups. On March 14, 2019, the PUC issued Order No. 36218, which accepted the Workplan and provided the Companies with guidance on its implementation.

Throughout 2020-2023, HECO continued to develop its IGP, working in consultation with stakeholder groups and the TAP. Throughout that period, HNEI continued to play a very active role in all aspects of the IGP process and TAP, providing regular

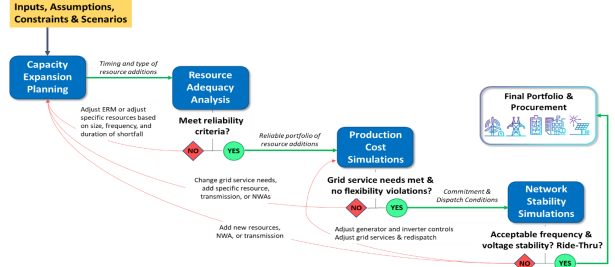


Figure 1. HNEI modeling framework adopted by the IGP.

Hawai'i Natural Energy Institute | School of Ocean & Earth Science & Technology University of Hawai'i at Mānoa, 1680 East-West Road, POST 109 • Honolulu, HI 96822 Phone: (808) 956-8890 • Fax: (808) 956-2336 • www.hnei.hawaii.edu suggestions, independent modeling assessments, and written comments in the PUC docket.

At the end of 2023, the final IGP was submitted by HECO, with an annual update filed in 2024. During 2024, the Public Utilities Commission made final orders on the IGP filing, as well as proposed actions for future IGP planning cycles.

**PROJECT STATUS/RESULTS**: HNEI's role as the TAP Chair ended in early 2022. Despite no longer chairing TAP, HNEI and their contractor Telos Energy continue to be actively engaged as a member in the TAP as well as other parts of the IGP stakeholder process, including active involvement in the Stakeholder Committee, the Stakeholder Technical Working Group, and relevant TAP subgroups.

In 2022, HNEI and its contractor, Telos Energy, raised numerous concerns and corrective recommendations about the excessive use of the capacity expansion model, RESOLVE, in evaluating impacts and implications related to its use in characterizing reliability and grid service needs. HNEI has demonstrated that these types of analyses should be done in tandem with probabilistic analyses that can be used to measure grid reliability from the use of RESOLVE.

As a result of these recommendations, HECO adopted HNEI's probabilistic analysis framework at the end of 2022 and throughout 2024. Now included in all the IGP filings as well as HECO's RFP is a probabilistic framework that quantifies the loss of load probability across different future resource mix years and procurement cycles. It considers the impact of forced outages, load variability, and weather impacts on solar and wind resources.

Throughout 2023, HNEI and Telos Energy actively engaged in the TAP's Transmission sub-committee, and the Resource Adequacy sub-committee. Considerable attention was paid to the Energy Reserve Margin, HECO's novel approach to resolving challenges associated with the planning reserve margin (PRM) commonly used across the power industry. Based on written feedback and recommendations, the Commission ordered HECO to conduct a third-party led study to evaluate different options for PRM and ERM methodologies in Hawai'i. In 2023, HECO engaged with their consultant (E3) and conducted the ordered study. Throughout this process, HNEI and Telos Energy provided numerous recommendations, written comments, and several discussions with the HECO and E3 team to provide recommendations.

The IGP culminated in 2023 and ended a multi-year process to lay out HECO's long-term plan to reaching 100% renewable energy by 2045 as well as intermediate goals. The final IGP was filed with the Commission on May 12, 2023, and HNEI and the TAP filed 111 public comments during the review process.

In 2024, the PUC reviewed the final IGP and provided recommendations for updates and future implementation. This required HECO to submit preferred plans for future development and proposals for future IGP cycles. The HNEI team continued to review PUC orders and updated plans submitted by HECO. In addition, the TAP was requested to convene in 2024 on specific topics associated primarily with solar and battery interconnection and resource adequacy modeling needs.

In parallel, HECO is starting the resource procurement process to add new resources to meet the near-term proposals outlined in the IGP. To do this, HECO is continuing its competitive solicitation process via the Stage 3 RFP. HNEI and Telos Energy have provided both the Commission and HECO feedback on this RFP and are awaiting notification of the selected projects. At that time, the HNEI-Telos team will review proposed projects and may conduct independent reviews of modeling and analysis.

As the IGP continues into future planning cycles, the HNEI team will continue to provide technical and unbiased review for HECO's long-term planning and procurement process to ensure that the State can achieve its ambitious renewable energy goals in an efficient and reliable manner.

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