Forecasting Approach showing Forecasting Components Abbreviated Key **ISP** Methodology ESOO and Reliability Forecast Methodology **Electricity Demand Forecasting Methodology** ESOO: Reliability gap **ISP: Optimal** Demand Side Participation (DSP) Methodology period and likely trading Inputs, Assumptions and Scenarios Report (IASR) **Development Paths Energy Adequacy Assessment Projection Guidelines** intervals and Generation **Analytical Stream** Reliability gap size Investment Demand Supply Forecast Accuracy Assessment Energy Market Modelling Forecasting Adequacy USE% Industry engagement **Outcomes** Assessments Annual Consumption Forecast Business **Primary Demand Traces** Commercial LIĽ Max/Min **Forecasting** Market Modelling **Demand Forecast** Components Renewable Residential **Generation Traces** Secondary Connections Forecasting Generator **DSP** Forecast **DER Forecast** Components Forecast Outage Rates Various demand drivers, like GSP, DER, population, Various supply drivers, like historical generation, DSP and outages, Inputs network constraints, auxiliary load, weather and climate, fuel prices, housing stock, energy efficiency, Electric Vehicles, prices, LIL survey, losses, weather and climate generator operating parameters and costs, transmission parameters

* See also Reliability Standard Implementation Guidelines