

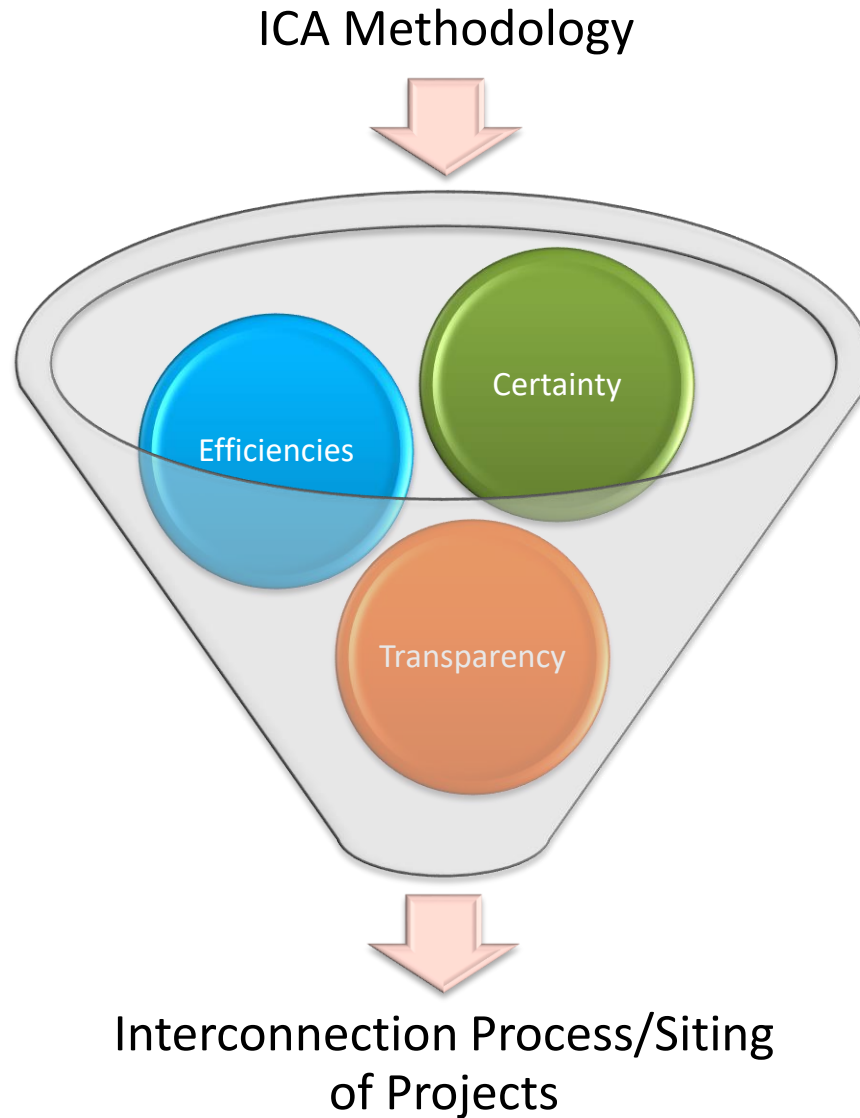


A  Sempra Energy[®] utility

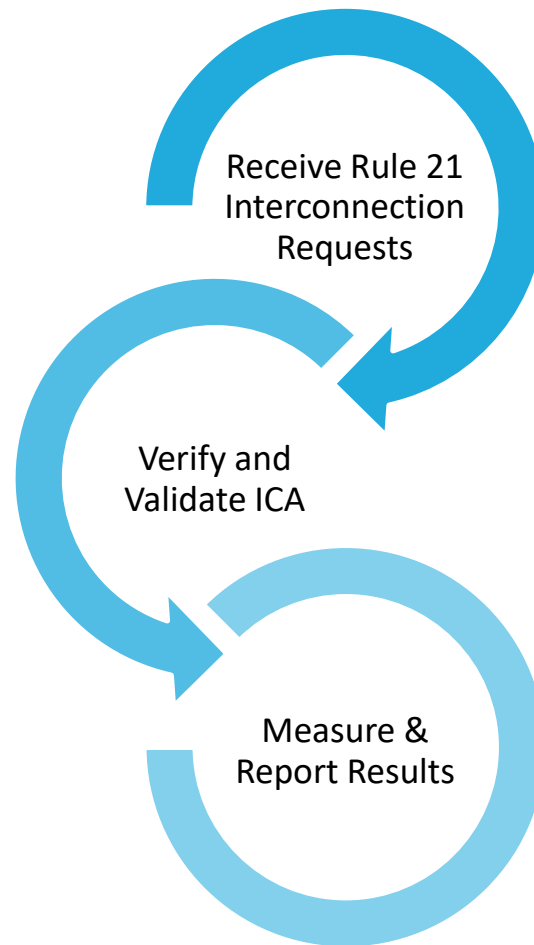


Rule 21 & ICA Coordination Timetable 6/27/18





SDG&E's Proposed Rule 21 Timetable



Receive Rule 21 Interconnection Request



SDG&E will continue to ensure and maintain the safety and reliability of our system while providing transparency and clarity with ICA data

SDG&E is estimating to receive approximately 50-100 requests per year that would meet the Rule 21 Framework

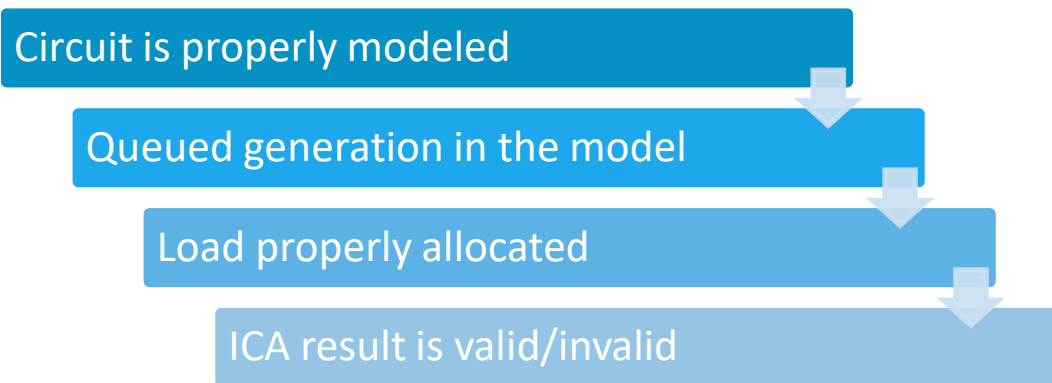
ICA values to be published and be a reference for interconnection customers

Duration: Time to be tracked as initial review screens are processed. Goal is to stay within our current initial review time period.

Verify & Validate ICA Data



- SDGE is confident on the process and methodology of ICA
- ICA values to be verified and validated for the circuit and location of interconnection
 - Validation to be completed via the circuit model in the interface and reviewing:



Verify & Validate ICA Data



SDGE to confirm that the current ICA methodology will supplement and improve, but will not replace or displace any of the current Rule 21 screens until first vetted and verified

SDG&E to insert ICA into the current Rule 21 Technical Framework for reference and validation of data

ICA values that contribute to the Rule 21 Technical Screens to be validated & verified only.

Fast Track Eligibility Screens & Screen M

Duration: Goal is to stay within current durations, exceptions to be noted on report

Measure & Report Results



Create table to measure and report

Validation of ICA values
Validation of Rule 21 Screens
Duration of Technical Review Screens that use ICA

SDGE will provide the report to the Commission

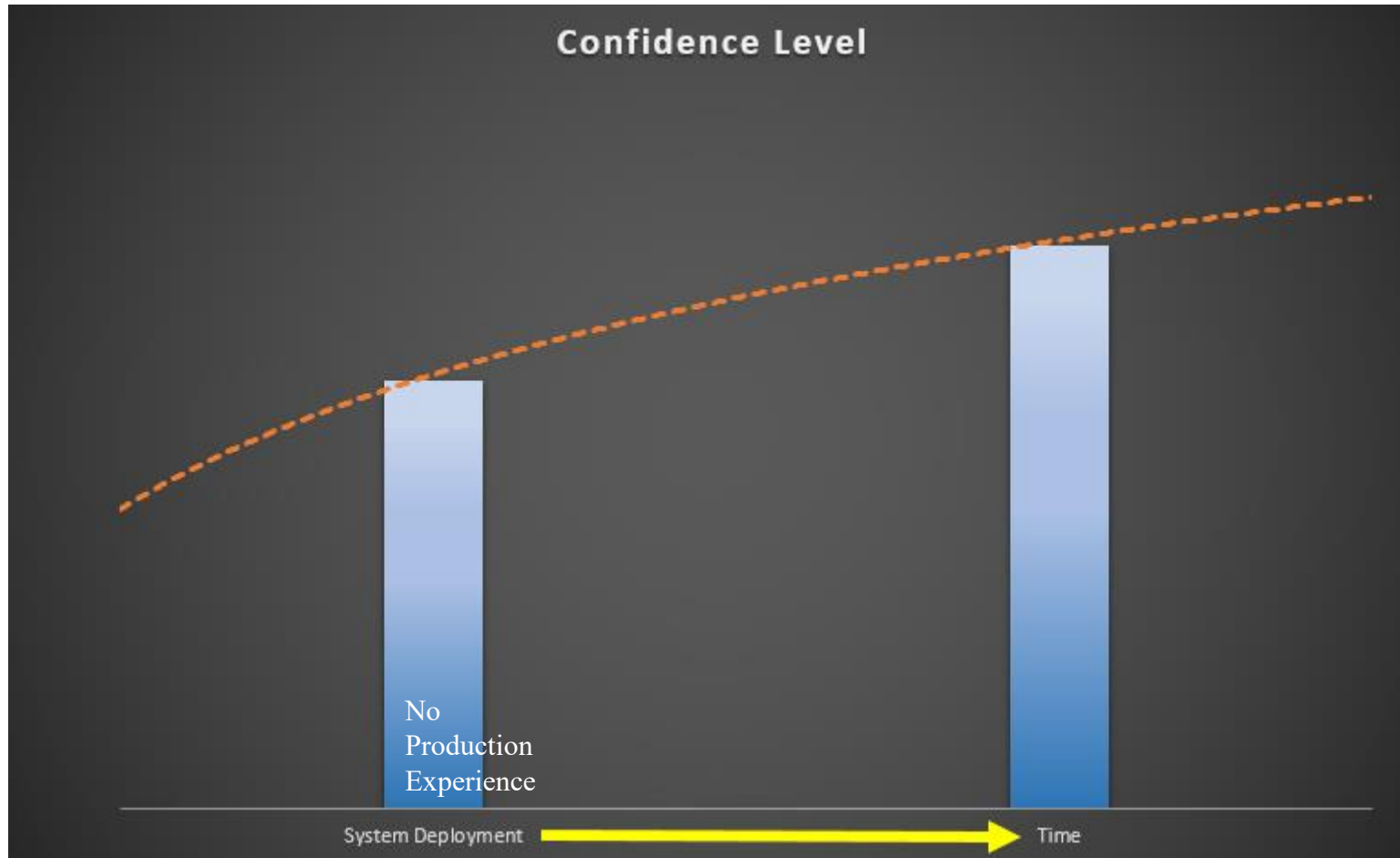
SDG&E to track how future enhancements to ICA data could supplement and improve Rule 21 screens

Confidence level of ICA results

Build confidence level of ICA results after full system deployment

Duration: Update per interconnection request received & report annually

Measure & Report Results



SDG&E's Proposed Rule 21 Timetable

