Bus Flow Considerations and Approach

Presented to WECC MVS

Sept 11, 2024



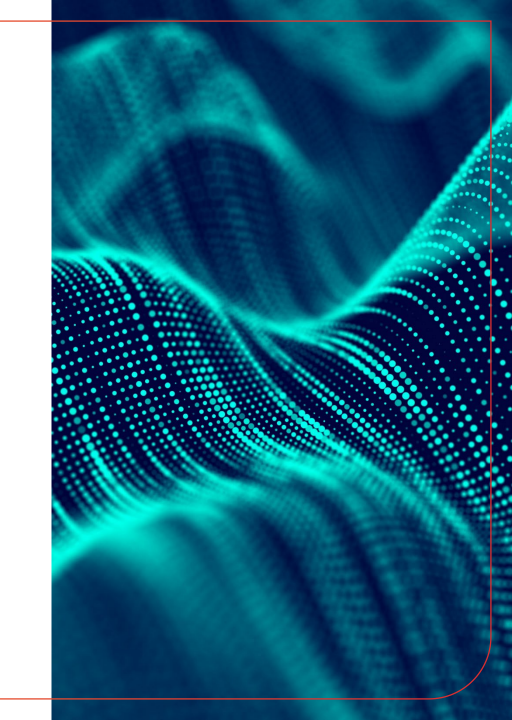


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Introduction

- Jameson Thornton, P.E. (Ca)
- Senior Project Manager 1898 & Co., Part of Burns & McDonnell, 2022 - Present
- Pacific Gas and Electric 2011 2022
 - 2011 2018 Transmission Planning
 - 2018 2022 Grid Innovation (DER Integration and Microgrids)
- WECC involvement
 - SRWG, TSS, StS, Chair ADSTF (2016)
- NERC SIPDER WG studies Sub-Group co-Chair (2018-2019)
- If you have additional questions or would like to discuss further, please feel free to contact me:
 - Jameson.Thornton@1898andco.com
- 1 614-453-7805

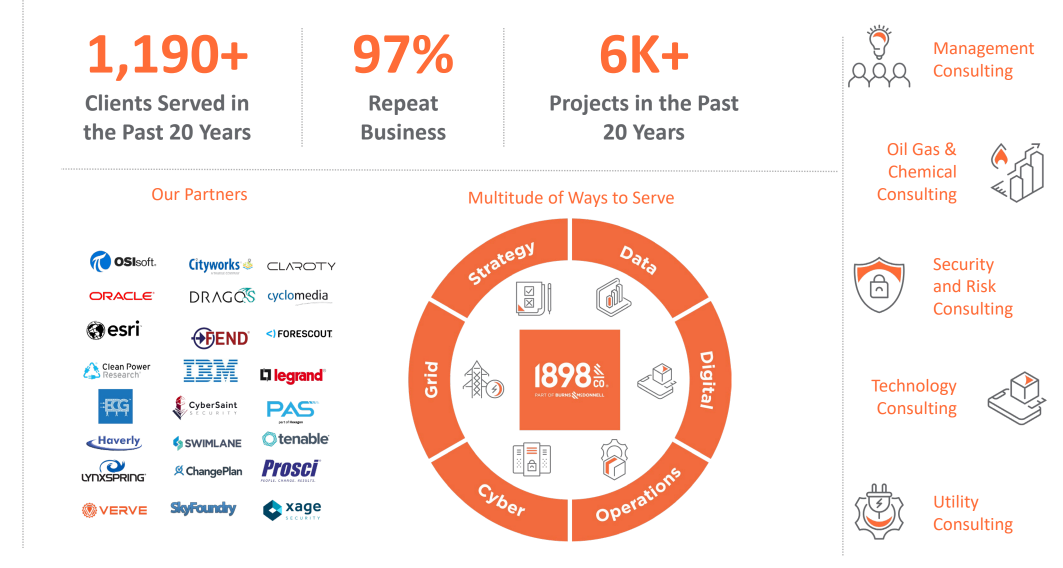


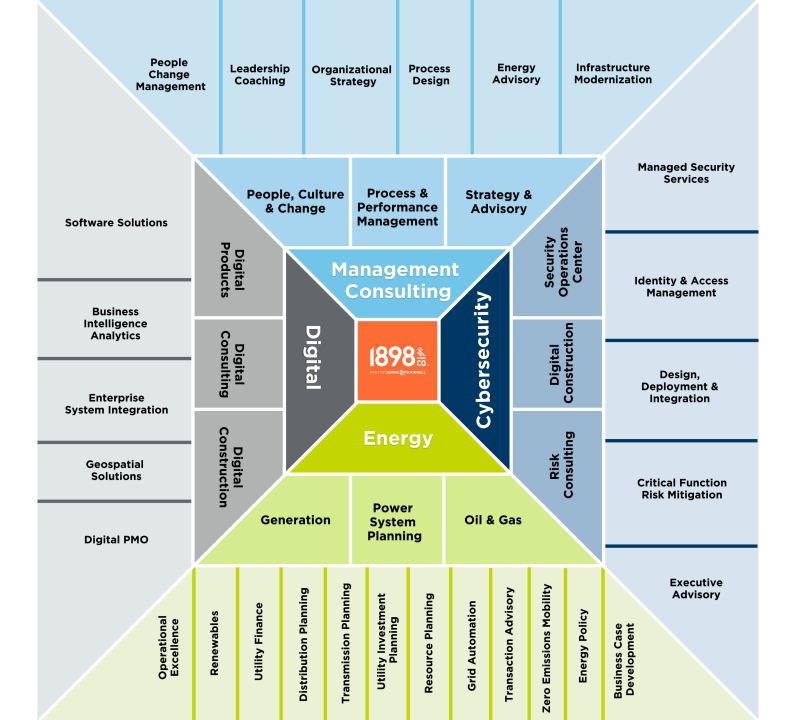




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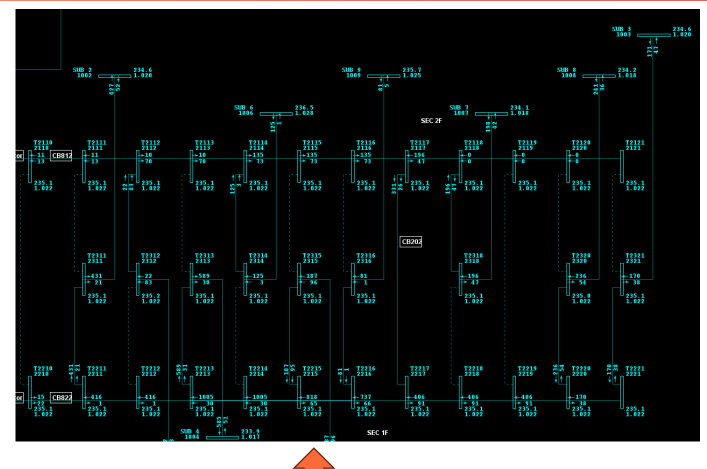


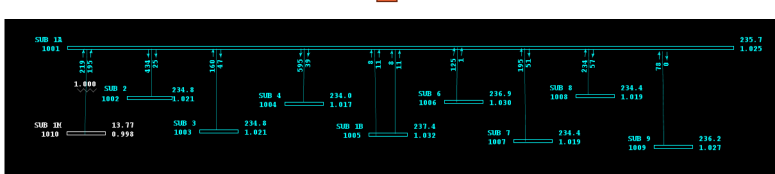


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What is "Bus Flow"

- Our term for explicit detailed power flow modeling of substation layouts and connection; effectively break-node modeling for a single substation in a bus-branch case.
- this introduces a new bus for every node and a new branch for every breaker or switch







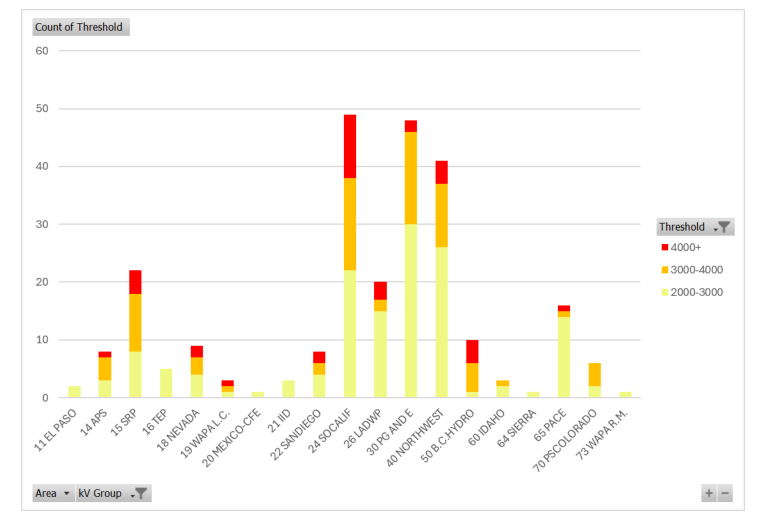
Substation Selection

- Due to the expansive modeling, we should be judicious with what stations we break out into this level of detail.
- A screening analysis is performed to identify substations that the bus loadings may potentially exceed the ratings of the bus or circuit breakers.
- Calculate total flow into a substation where there are interconnection projects in the vicinity area.
- Determine the list of substations for bus flow analysis based on the total inflow and the increase of the inflow.
- Strong consideration for generation studies, especially with cluster studies.
- Compare pre-project cases with post-project cases (as applicable) to evaluate contributions by the current project(s).



Initial Screening on WECC 2029 HS Case

- Initial Screening results for WECC Case to the right
- Areas of high generation are the likeliest to be impacted
- Most regions have at least a handful of high Amps (>2000), some have a few dozen.
- Threshold of concern may vary depending on utility practice and substation design (voltage class)
- 230 kV and 500 kV tend to have highest flows



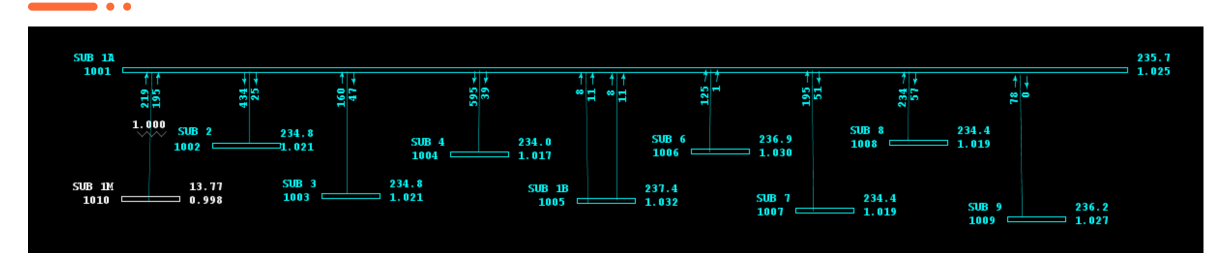


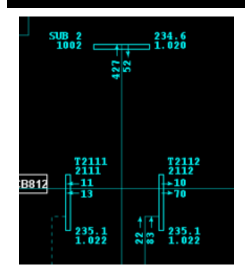
Additional Changes

- Due to expanded model with new bus numbers additional change are likely needed
- Updated contingency files with new bus numbering
 - More complex than a simple find replace, as what was previously a single bus number is now many
 - Requires a look-up translation of lines
- Bus and breaker outages will be handled differently as well
 - Additional consideration of P2-2, and P2-3 contingencies will require enhanced definitions
- Recommend visual draw file to aid in review of results
 - This will help in understanding the physical flows, likely sources and potential mitigations

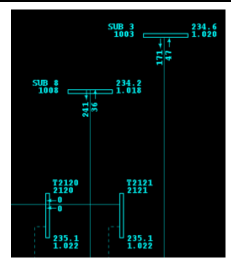
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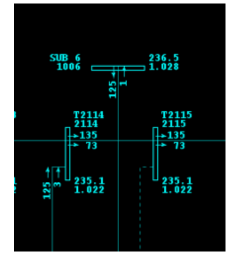
External lines before and after Bus Detail





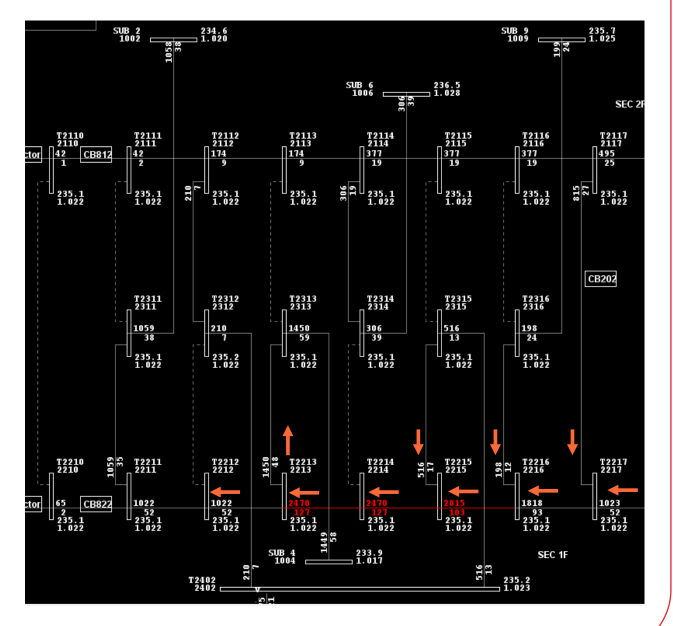
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Example

- This highly active 230 kV bus shows a P-0 normal overload on the bus section (rated at 1950 A)
- This is not possible to detect using the standard bus-branch model!
- Because this station has 500/230 and because it had numerous lines to other station it is a central point for flows from gens and to loads



Mitigation Options

- Operational
 - Reconfigure the line connections into the station
 - Will require additional study to determine acceptable layouts considering both flows and reliability.
- Increase capacity
 - For buses we can increase the schedule conductor size (usually). Many buses can have ampacities above 5000 A
 - For breakers increasing to a 2k ,3k, 4k continuous rating is feasible (provided space constraints).
 >4k A likely would be a custom build
- Limit flows
 - Installing bus or line reactors can alter the flow as needed. This may also be desirable in the instance of high fault duty from high generation levels
- Split the station
 - This is an extreme version of rearranging the bus and can also incorporate the other options implicitly.



Questions? Comments!

