Assignments

Team #	Team Members	Work Required			
2	Boris Tom and, Lucas Klein, Hanna Abdallah, Brian Team Leader: Steve Annex C –Ampacity Calculations Chuck Haahr /Jean - Bernard	✓ Clarify the fault current that must be used in the calculation of bus design. Recommend a process for evaluating the magnitude of short circuit current to be used in bus design calculations. ✓ Provide a guidelines of what value to use for the X/R ratio ✓ 2013 – Write up complete, Verify equations presented in the Guide. Nashville 2012- complete. Equations are good.			
3	Chuck Haahr	Update Ampacity tables using the updated equations Pittsburgh 2013 – won't take long to do tables. Just waiting to pull the trigger.			
4	Tom Amundsen, Ross Twidwell, Jean-Bernard, Scott Taylor, Nathan Mathews, & Nathaniel Ross Team Leader: Tom Amundsen Presenter of task force Pitt 2013: Nathaniel Ross Goals: LRFD Method: Load Factors and Load combinations; resistance factors for insulators and rigid bus	This team will perform the following: ✓ Review the mechanical load calculation process used in the guide ✓ Evaluate the insulator strength de-rating factor ✓ Review the span length calculations and provide equations to calculate the span length for 2 or more span length. ✓ Polymer insulators – strength values – NO IEC or IEEE standard for these insulators ✓ De-rating insulator strength ✓ Guidelines for selecting the appropriate bus insulator.			
5	Jean-Bernard Hanna Abdallah	Sub task force to investigate insulator resistance			
6	Jean-Bernard Hanna Abdallah	Bus Design Tutorial – Complete 2013			
7	Keith Graham, Ryan Stargell	Expansion joint – requirement and applications			
8	Jean-Bernard	Vibration – explanations for continuous bus			