Sections	Description
General	Cloning feature has been added, customers can now duplicate applications. Note: Documents will not carry over and will need to be uploaded individually to each application. The initial program selection and facility information is required to be entered. From my projects view find the application to clone, select the three dots in the actions tab. OR From the project details page select the actions tab. Select clone application. Verify the information is correct, submit. Go to new application.
	Comment notifications are active. To send a question to the ISO about your project, go to the Comments tab @(enter review specialist).
Facility Location	Additional file type options (.jpeg, .png) have been added to GRIP.
Contact Information	Users may now select 'Other' for countries outside of the US. Users are still required to select a state. Please select 'CA' from the dropdown.
	Users can now save contacts to the address book from the Contacts page.
Site Control	The sharing a site with another project field was replaced with Queue number, enter NA if not charing a site.
Facility Data - Fuel Source	Modified the existing layout.
	Corrected the 'Fuel source' and 'Generation Type' inputs.
Generator Information- Generator Type	Modified existing layout.
	Removed the manual validation fields, which was a previous requirement.
	Generation Type Tables are now aligned with the number of generation types entered.
	Added the sum of 'Gross MW Output'. Note: GRIP will present an error message for hybrid resources.
	The 'Total Generating Facility Gross Output' field calculation errors were corrected.
Generator Information- Generator Reactive Power	Specified fields will be automatically calculated.
Generator Information- Line and Collector	Added a option for triangular configuration.
Synchronous Equipment Information	Modified existing layout.
Non-Synchronous Equipment Information	Modified existing layout.
	Users may choose to upload their file or fill in the table for the short circuit performance cycle
	data.
Induction Machine	Modified existing layout.
Inverter based parameters	Modified existing layout.
Completeness check	The application will email both the project manager and additional contact.