User Story/Release Revisions due to Customer Feedback

* We added an additional story, based on customer feedback, to highlight the various parts of the system more effectively. In particular, we wanted to show that different results were grouped appropriately in context.
* Based on customer feedback, we chose to remove some of our more advanced user stories, in particularly those to do with being able to submit, retrieve and compare user data, in favour of stories with lower development time - in particular, stories relating to usability.
* An additional user story was added based on user feedback to handle error handling. The form validation error message quality was improved so that users could more accurately understand where their errors were located.
* A user story was changed based on user feedback. Originally users were going to enter in the initial efficiency of their inverter, however, many users did not know this information. Instead, the story was changed to provide a variety of common inverter types so that the user did not have to go looking for additional information.
* Graphs from the first iteration were modified based on user feedback. The graphs did not have X or Y heading information, so some users were confused about what information the graphs were displaying. (E.g. Dollars, Tonnes, Watts, Kilowatts etc).
* Additional, formal, acceptance tests were added to applicable stories as requested by the customer.
* An additional story was added to the release for usability purposes. The entry level information - and glossary information - was above what some users understood. To accommodate for this, a short description of the purpose and benefits of the systems was added.
* The user story dealing with having users check their expected generation with nearby user's actual generation was removed. This story would only be of use once many users started using the system and it accrued enough data to be effective. This story would be more appropriate in future releases.