

[illegible]

Epics		User Stories		Must have		Should have		Could have		Won't have									
1. Access Control		2. License data		3. Emission data								4. Non Functional Requirements							
1.1 As a partner I would like to have access control		2.1 As a partner I would like to read my license data		3.1 As an operator I would like to register actual emission data		3.2 As a partner I would like to read actual emission data programmatically		3.3 As a partner I would like to visualize actual emission data		3.4 As an operator I would like to register forecasted emission data		3.5 As a partner I would like to read forecasted emission data programmatically		3.6 As a partner I would like to visualize forecasted emission data		4.1 As a partner I want the system to be highly responsive			
1.1.1 As a partner I would like to authenticate my self		2.1.1 As a partner I would like to read my license data programmatically		3.1.1 As an operator I would like to register actual CO2 data per license		3.2.1 As a partner I would like to read actual CO2 data programmatically		3.3.1 As a partner I would like a visual overview of actual emission data		3.4.1 As an operator I would like to register forecasted CO2 data per license		3.5.1 As a partner I would like to read forecasted CO2 data programmatically		3.6.1 As a partner I would like a visual overview of forecasted emission data		4.1.1 As a partner I want the APIs to be highly responsive			
1.1.2 As a partner I would like access to my data		2.1.2 Scope creep Visualization		3.1.2 Scope creep Push model		3.2.2 As a partner I would like to read actual NOX data programmatically		3.3.2 As a partner I would like to filter the visual overview of actual emission data		3.4.2 Scope creep Visualization Forecasts Push model		3.5.2 As a partner I would like to read forecasted NOX data programmatically		3.6.2 As a partner I would like to filter the visual overview of forecasted emission data		4.1.2 As a partner I want the visualizations to be highly responsive			
1.1.3 As a partner I need my data to be restricted to license partners only				3.1.3 As an operator I would like to register actual CH4 data per license		3.2.3 As a partner I would like to read actual CH4 data programmatically		3.3.3 As a partner I would like to group the visual overview of actual emission data		3.4.3 As an operator I would like to register forecasted CH4 data per license		3.5.3 As a partner I would like to read forecasted CH4 data programmatically		3.6.3 As a partner I would like to group the visual overview of forecasted emission data					
1.1.4 As a partner I would like to have seamless authentication (SSO)				3.1.4 As an operator I would like to correct registered actual data		3.2.4 As a partner I would like to read actual GHG intensity programmatically		3.3.4 As a partner I would like to sort the visual overview of actual emission data		3.4.4 As an operator I would like to correct registered forecasted data				3.6.4 As a partner I would like to sort the visual overview of forecasted emission data					
						3.2.5 As a partner I would like to read actual total grid electricity consumption data programmatically		3.3.5 As a partner I would like to generate a report of actual emission data						3.6.5 As a partner I would like to generate a report of forecasted emission data					
						3.2.6 As a partner I would like to read actual discharge to sea data programmatically													