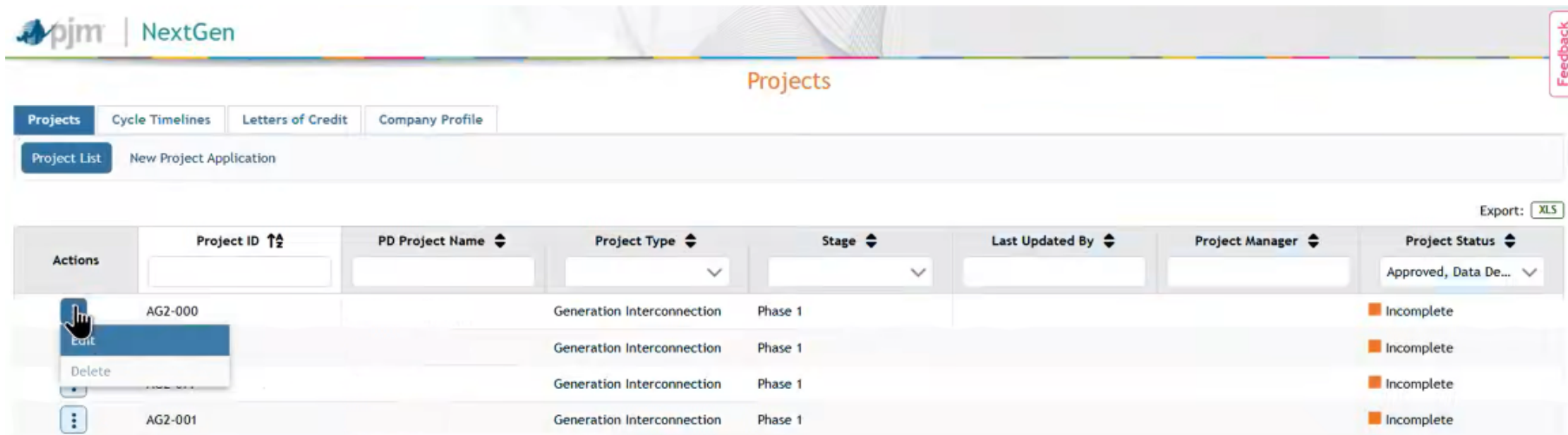


Data Migration from Queue Point to NextGen

Josh Stephenson
Interconnection Projects

- TC2 data migration began July 21. Projects are listed on the 'Projects' tab.
- The Project Status is set to 'Incomplete' to allow developers to provide missing information.
- PJM cannot migrate TC2 project data until the Project Developer or Eligible Customer is added to a Company Profile in NextGen.



The screenshot shows the 'Projects' tab in the PJM NextGen application. The interface includes a header with the PJM logo and 'NextGen' text, a navigation bar with tabs for 'Projects', 'Cycle Timelines', 'Letters of Credit', and 'Company Profile'. Below the navigation bar, there are buttons for 'Project List' and 'New Project Application'. A table displays a list of projects, with columns for 'Actions', 'Project ID', 'PD Project Name', 'Project Type', 'Stage', 'Last Updated By', 'Project Manager', and 'Project Status'. The 'Project Status' column shows 'Incomplete' for all listed projects. A dropdown menu is open for the first project, showing 'Exit' and 'Delete' options. An 'Export: XLS' button is visible in the top right corner of the table area.

Actions	Project ID ↑	PD Project Name	Project Type	Stage	Last Updated By	Project Manager	Project Status
<div> <div>Exit</div> <div>Delete</div> </div>	AG2-000		Generation Interconnection	Phase 1			Incomplete
			Generation Interconnection	Phase 1			Incomplete
			Generation Interconnection	Phase 1			Incomplete
			Generation Interconnection	Phase 1			Incomplete
	AG2-001		Generation Interconnection	Phase 1			Incomplete

- Incomplete sections are marked in yellow.
- Developers should review their applications and provide the missing information in preparation for Decision Point I.
- Green indicates the section is Saved and Validated. No need to submit the application after saving.
- PJM will not begin reviewing the information until after the close of DP1. All reviews will be completed in accordance with Tariff Requirements.
- If a project did not migrate, confirm the Project Developer name is listed in the Company Profile. Refer to the [May IPS presentation](#) for more information. Contact your PM or nextgen-support@pjm.com for support.

Projects	Cycle Timelines	Le
	Applicant Information	
	Point of Interconnection	
	Generating Facility Information	
	Site Control & Supporting Docs	
	Project Capability	
	Generator Information	
	Transformer Information	
	Attachment Line Data	
	Collector System Equivalent	
	Deposits	
	Review	
	Confirmation	

Presenter:

Josh Stephenson, Sr. Engineer,
Interconnection Projects

Joshua.Stephenson@pjm.com

Questions:

NextGen Support

nextgen-support@pjm.com



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

custsvc@pjm.com