CDC # 15-001 Oneida Community Cannery

Project Description:

The proposed Oneida Community Cannery (formerly named Food Innovation Center) would develop a new facility for the Oneida Nation Cannery and its programmatic efforts. The purpose of this project is to focus this center to be a new cannery and training facility. The Community Cannery will allow for the Cannery to best serve the community and the demand placed on the program by facilitating the food processing needs of the community, and continuing to allow for the transfer of knowledge of food and empowering our citizens in the safe production and processing of their own foods.

Current Status:

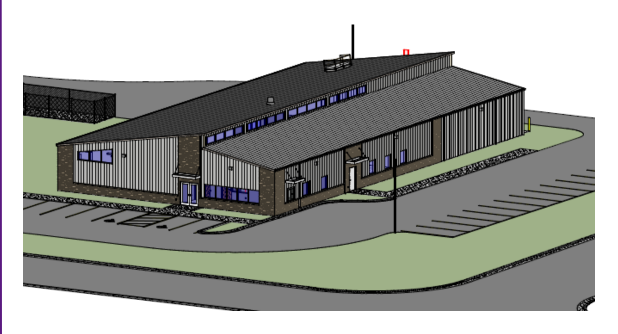
- Milbach Construction Services is the General Contractor for the Cannery Project.
- Building order has been placed, and Milbach is contracting their subcontractors.
- Excavation has begun.

Schedule:

Approvals - 2022 Design - 2023-2025 Bidding - 2025 Construction - 2025-2026 Substantial Completion - 2026

Project Partners:

Environmental, Land & Agriculture Division - Food & Agriculture Area; Engineering Dept., DPW—Facilities



Conceptual Exterior

Date: 7/7/25



CDC # 15-001 Oneida Community Cannery

Project Description:

The proposed Oneida Community Cannery (formerly named Food Innovation Center) would develop a new facility for the Oneida Nation Cannery and its programmatic efforts. The purpose of this project is to focus this center to be a new cannery and training facility. The Community Cannery will allow for the Cannery to best serve the community and the demand placed on the program by facilitating the food processing needs of the community, and continuing to allow for the transfer of knowledge of food and empowering our citizens in the safe production and processing of their own foods.

Current Status:

- Milbach Construction Services is the General Contractor for the Cannery Project.
- Building order has been placed, and Milbach is contracting their subcontractors.
- Excavation has begun.



Date: 7/7/25



Engineering