

**INDUSTRIAL
HERITAGE
REUSE
PROJECT**
SO OUR PAST
HAS A FUTURE

**INDUSTRIAL EVOLUTION:
MANUFACTURING A FUTURE FROM THE PAST**

SCHEDULE

Monday, December 15, 2014

Presented by

Preservation League
of New York State

With funding from the

J.M. Kaplan Fund

Erie Canalway National Heritage Corridor

National Grid

Co-sponsored by

SUNY Polytechnic Institute's
Colleges of Nanoscale
Science and Engineering

and

NYS Office of Parks,
Recreation and Historic
Preservation



www.preservenys.org
44 Central Avenue
Albany, NY 12206
518-462-5658

8:30

Check-in and Registration

9:00

Welcome and Introduction

Jay DiLorenzo, Preservation League of New York State
Ken Lustbader, J.M. Kaplan Fund
Bob Radliff, Erie Canalway National Heritage Corridor
Katharine Newcombe, National Grid
Ruth Pierpont, NYS Office of Parks, Recreation,
and Historic Preservation

9:15-10:30

Industrial Architecture: Significance and Preservation

*What makes industrial architecture significant and examples
of successful preservation strategies.*

Kathleen LaFrank, NYS Office of Parks, Recreation,
and Historic Preservation
Elizabeth Martin, NYS Office of Parks, Recreation,
and Historic Preservation

10:45-12:00

Industrial Heritage Reuse Project Findings

*Industrial Heritage Reuse Project overview, approach to the
reports and project summaries, including NYS Existing
Building Code Chapter 13 analysis.*

Joe Fama and Laura Ryder, Troy Architectural Program

12:00-1:00

Lunch

1:00-2:15

Developers Panel

Case studies of successful industrial heritage rehabilitation projects.

Jake Schneider, Schneider Design Architects PC, Buffalo
Douglas B. Sutherland, Franklin Properties LLC, Syracuse
Chuck Snyder, Rural Ulster Preservation Company, Kingston

2:30-3:45

Funders Panel

Funding opportunities for industrial heritage rehabilitation projects.

Katharine Newcombe, National Grid
Sean Fitzgerald, NYS Homes and Community Renewal
Matthew Nelson and Tracy Conley
Community Preservation Corporation
Jason Yots, Preservation Studios

3:45-4:00

Concluding Remarks