AN INTERNSHIP THAT’S ELECTRIC

The NYISO program gives you resume-building, real world experience with the people that power the power grid for all New Yorkers. Whether you are pursuing a career in engineering, finance, accounting, communications, or operations we offer experiences of a lifetime and have placed more than 40 interns in full time positions.

WHAT TO EXPECT

- **Learn**: from an energy leader
- **Orientation**: Meet the team and get a full overview of the NYISO
- **Lunch & Learns**: on various topics
- **Networking Opportunities**: and interaction with all levels of staff
- **Professional Development**: Deliver presentation to executive management and staff
- **Resume Reviews**

PROGRAM DETAILS

- **12-week program**: May-August
- **Fully paid**: 40-hour work week
- **Housing stipend** is available
- **Apply online** for positions for which you meet stated criteria
- **Program** takes place in our corporate headquarters in Rensselaer, New York

*Must be enrolled in a full time degree program

A POWERFUL PURPOSE

We keep the lights on, but our job doesn’t end there. Our competitive energy markets are vital to our state’s economy and our system planning integrated renewables and other innovations to ensure a reliable, sustainable grid.

<table>
<thead>
<tr>
<th>RISHABH G., 2017 intern</th>
<th>North Carolina State University</th>
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<td>&quot;I enjoyed the projects that I did, the people I worked with, the environment and the activities that were organized especially for the interns, such as the field trips and the lunch &amp; learn sessions.&quot;</td>
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<th>MARIOLA N., 2016 intern</th>
<th>University of Illinois</th>
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<td>&quot;I would recommend an internship at NYISO to anyone with an interest in power; it has far exceeded my expectations. I don’t think there are many other internships that compare to this one.&quot;</td>
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<th>ANGELA D., 2017 intern</th>
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TALE OF 3 INTERNS

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<th>ERIC C., 2016 intern</th>
<th>Clarkson</th>
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FOLLOW US: www.nyiso.com/careers
NYISO by the numbers

An Authoritative Source Informing New York’s Energy Future

Since 1999, the New York Independent System Operator (NYISO) has provided factual information to policy makers, stakeholders and investors in the power system in support of reliable grid operations and efficient, competitive markets.

GRID OPERATIONS & WHOLESALE ENERGY MARKETS

TRANSPARENCY
Markets create transparent price signals that establish a level playing field for all market participants.

RELIABILITY
Price signals reflect system conditions and drive investment and operation decisions that ensure reliability.

INNOVATION
Competition incentivizes costs reduction through efficiency, demand response, and technology advancement.

ENVIRONMENT
Markets favor lower operating costs creating incentives for renewable resources that promote efficiency and reduce emissions.

REDUCED EMISSIONS RATES

New York power sector emissions rates since NYISO launched its competitive markets in 2000, as derived from US EPA Air Markets Program Data.

- **43%** CARBON DIOXIDE CO₂ a greenhouse gas
- **87%** NITROGEN OXIDE NOₓ contributes to ozone pollution
- **98%** SULFUR DIOXIDE SO₂ contributes to acid rain

- **420** Market Participants
- **$5.3B** in NYISO market transactions in 2016
- **11,000** circuit miles of transmission managed and monitored
- **19.3M** New Yorkers served
- **33,956** MW record peak demand, July 2013
- **$612.9M** in savings from reduced energy reserves
- **$7.8B** reduced fuel costs due to improved grid efficiencies

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