

Environmentally Preferable Lighting:

Group 05400, Award 23083

What's on the contract?

The Environmentally Preferable (EP) Lighting contract offers environmentally preferable lighting products that meet the Executive Order 4 (EO4) specification for *Lighting Fixtures, Ballasts and Lamps*, including:

- LED Recessed Troffers
- LED High Bay Lighting
- LED Street Lighting
- LED Wall Packs
- LED T8 Plug and Play Tubes
- T8 Linear Fluorescent Lamps
- Electronic Ballast for T8 Linear Fluorescent Lamps

Why use the EP Lighting contract?

- This contract is 100% green. Products on the contract meet the state's environmental specifications, saving you time.
- Products meet standards such as Energy Star, DLC, CEE, NEMA and RoHS.
- The pricing is competitive, saving you money.
- LED Lighting is up to 80% more efficient than traditional lighting such as fluorescent and incandescent bulbs.
- Unlike fluorescent lights, LED lights do not contain mercury.

Who can use the contract?

Authorized Users of OGS centralized contracts can use the Environmentally Preferable Lighting Products contract.

These include, but are not limited to: state agencies, local governments, public authorities, public schools and fire districts, public and nonprofit libraries, and certain other nonpublic/nonprofit organizations.

Where do I find the contract?

- On the eMarketplace at <https://www.ogs.ny.gov/procurement/emarketplace>
- On the OGS website at [Environmentally Preferable Lighting \(Statewide\)](#)

Who do I ask for help?

The following individuals are available to assist you with questions about the contract:

Jennifer Prusinowski, NYS OGS Procurement Services
(518) 473-3421 | jennifer.prusinowski@ogs.ny.gov

Kelly Rothkopf, NYS OGS Procurement Services
(518) 486-1908 | kelly.rothkopf@ogs.ny.gov

Todd Gardner, NYS OGS Procurement Services
(518) 474-3540 | todd.gardner@ogs.ny.gov



Save money and time with EP Lighting!

- Products meet environmental specifications.
- The pricing is competitive.
- LED products save energy.
- LED products last longer.

