

PUBLIC TRANSIT INNOVATION AND LEADERSHIP AWARD

The Public Transit Innovation and Leadership Award is a broad-based industry recognition based on the excellence of an individual or a transit system.

Individual nominations should be focused on achievements in leadership, while transit system nominations should be focused on innovation.

Nominations will be divided into two categories: Small and large systems. Individual or system nominations may fall under either of these categories.

NYPTA will accept nominations for this award on an annual basis, and the Executive Committee will evaluate them. The award may not be given every year.

Honorees will be recognized at the Transit Industry Luncheon during the NYPTA Conference & Expo.

Criteria:

- Nominees must be a NYPTA member organization or an employee of a member organization
- Achievements / Innovations must have taken place within the past 12 months
- Business partner members are not eligible to receive this award, but their nominations are more than welcome

The nomination deadline is Friday, September 16.



PUBLIC TRANSIT INNOVATION AND LEADERSHIP AWARD NOMINATION FORM

Please complete the following information as clearly and concisely as possible. If additional space is needed, please attach a separate sheet to this form. Thank you for your time and involvement.

Individual or Agency Nominee _____

Address _____

City _____ State _____ Zip _____

Phone _____ Email _____

Category: Small Transit Agency Large Transit Agency

How has the nominee demonstrated extraordinary innovation or leadership within the public transit industry?

How will this innovation or leadership impact the future of public transit in your community?

Thank you for taking the time to nominate! Please return all nominations to Association Headquarters at 136 Everett Road, Albany, NY 12205 or by email at info@nytransit.org before Friday, September 16. If you have questions regarding the nomination process, please contact Association Headquarters by email or call at 518-434-9060.