

The Pennsylvania Turnpike Commission is announcing the launch of an e-Ticketing Portal. The Pennsylvania Turnpike Commission has worked closely with HaulHub Technologies, a member of our association, to develop a portal that will interface with the supplier's existing e-Ticketing platform and will allow the PTC, and their jobsite inspectors, to seamlessly manage digital workflows in a single environment.

E-Ticketing will allow PTC to improve safety for everyone on the jobsite and utilize inspectors more efficiently, as materials are tracked in a paperless environment. Our goal during this pilot is to use the HaulHub e-ticketing portal on many asphalt, ready mix, and aggregate projects in the upcoming 2023 construction season.

We encourage contractors and suppliers who are interested in voluntarily participating during the 2023 construction season, to go to the link below to learn more information about connecting data to the e-ticketing portal. The portal will allow for uniformity, and one system, for PTC inspectors to access and consistently view construction materials being delivered to construction projects, in real time, without having to rely on paper to track the job's progress. The PTC's goal is to follow PennDOT's e-ticketing implementation timeline and to mandate e-tickets in 2024.

For contractors/suppliers with existing e-Ticketing services, the PTC Portal provides API access, and HaulHub will assist in setting up this connection. For contractors/suppliers without a provider, HaulHub can also provide a no-cost solution to ensure that tickets are sent to the PTC portal. We encourage all members to reach out to HaulHub directly or visit [www.haulhub.com/pennsylvania-turnpike/](http://www.haulhub.com/pennsylvania-turnpike/), to begin the process of connecting e-tickets. If you have any questions, please do not hesitate to reach out to Chris Forry, [cforry@paturndpike.com](mailto:cforry@paturndpike.com).

PTC Haul Hub web page: [www.haulhub.com/pennsylvania-turnpike/](http://www.haulhub.com/pennsylvania-turnpike/)