Hinck Electric: EXPERIENCED & INFORMATIVE

We all know first-hand about Long Island traffic, but not much is typically known about the NYSDOT's system which works to alleviate that traffic congestion. New York State's Intelligent Transportation System (ITS), commonly referred to as the "INFORM" System, consists of a computerized traffic management system which incorporates freeway surveillance on all major East/West and North/South highways and parkways on Long Island, using vehicle detectors, message board signs, ramp metering control, CCTV and numerous other traffic control and communication equipment, all to help minimize and reduce traffic congestion on Long Island.



Hinck Electric, a proud LICA member, is a 50+ year old, second generation company which has been the INFORM maintenance contractor for the NYSDOT since 2014. In addition to maintaining the ITS system, Hinck also maintains traffic signals for numerous towns and other municipalities in Nassau and Suffolk. They are regularly contracted to build new traffic signals and other ITS projects across the Island as well.

Although most people recognize Hinck Electric because of their high visibility traffic work, local municipalities and general contractors know that Hinck also excels in numerous other types of electrical work. Hinck's extensive experience includes everything from LIRR design build work to Bascular span drawbridges, water district and sewage pump stations, airport runway work, highway lighting, sports lighting, medium voltage substations, solar power installations and red light cameras, to name just a few.

As a company, Hinck Electric takes great pride in every project they do—striving to provide customers with the best possible electrical work, while ensuring they are completely satisfied with the entire working relationship. Whether the customer is a municipality or general contractor, they want to leave them feeling that Hinck Electric is the only electrical contractor they'll ever want to use...

