



**STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION**

DESIGN DIVISION
SUITE 300, JAMES K. POLK BUILDING
505 DEADERICK STREET
NASHVILLE, TENNESSEE 37243
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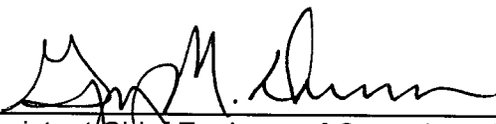
TO: Greg Duncan, Assistant Chief Engineer of Operations
FROM: Brad Freeze, Director, Traffic Operations Division
SUBJECT: Proprietary Item Request and Justification
City of Kingsport, Signalization Components of Projects with State and/or Federal Funds

The City of Kingsport is requesting certification to specify Econolite Signal Controllers in signalization projects within the City of Kingsport's control and maintenance jurisdiction over the next three years that utilize State and/or Federal funds. The request is based on the need to provide full synchronization capabilities with the existing traffic signal network.

Justification

There are 103 traffic signals in Kingsport with 99 of them having a version of Econolite controller. They have recently purchased Centracs as their Advanced Traffic Management Software which is supported by Econolite. By using Econolite controllers, synchronization into their existing signal network will be much easier and efficient. In addition, their technicians have undergone extensive technical training for trouble shooting, programming and maintaining this equipment providing safety and efficiency citywide.

I, Brad Freeze, Director of the TDOT Traffic Operations Division, do hereby certify that in accordance with the requirements of 23 CFR 635.41(a)(2) that the patented or proprietary items identified above are essential for the synchronization of existing facilities.


Assistant Chief Engineer of Operations (Concurrence)

1/28/15
Date

CC: Jeff C. Jones, TDOT Assistant Chief Engineer of Design
Mike Tugwell, TDOT State Traffic Engineer
Pete Falkenberg, TDOT Design Division
Danny Lane, TDOT HQ Materials & Tests Division
Tim Elsea, Traffic Engineering Manager, City of Kingsport



TRAFFIC DIVISION
City of Kingsport, Tennessee

January 6, 2015

Brad Freeze, Director Traffic Operations Division
James K. Polk Building
505 Deaderick Street, Suite 300
Nashville, TN 37243

SUBJECT: Request for Proprietary Traffic Signal Products Certification (Traffic Signal Controllers)

Dear Mr. Freeze,

The City of Kingsport would like to request the use of Econolite Controllers on all Traffic Signal projects with the City of Kingsport. There are currently 103 traffic signals located in Kingsport, with 99 of them having a version of Econolite controller.

Kingsport just recently purchased Centracs as our Advanced Traffic Management Software. It is supported by Econolite, and by using Econolite controllers synchronization into our existing signal network will be much easier. Our inventory of existing equipment is comprised primarily of Econolite controllers. The City of Kingsport maintains an inventory of parts for Econolite equipment, as well as our Traffic Signal Technicians have undergone extensive training on the maintenance and trouble shooting for these components. Thank you for your consideration of this request to better serve the citizens of Kingsport with increased safety and efficiency through normal operations and maintenance activities. If you have any questions or concerns, please feel free to contact me at (423) 224-2426 or email at timelsea@kingsporttn.gov.

Sincerely,

A handwritten signature in black ink that reads "Tim Elsea".

Tim Elsea, PE
Traffic Engineering Manager