

1590 Woodlake Drive
Chesterfield, Missouri 63017-5712
314.275.1500
Fax: 573.522.6475
1.888.ASK MODOT (275.6636)

TO: Eric Schroeter
State Design Engineer

CC: Jim Smith – de
Jon Nelson – tr

FROM: Jeanne Olubogun
District Traffic Engineer

DATE: October 14, 2015

SUBJECT: St. Louis District Arterials
Siemens ACS Lite Adaptive Signal Control Maintenance
Public Interest Finding Request – Brown Traffic Products, Inc.
Job No.: J6Q2344F

The St. Louis District is requesting approval of a finding in the public interest to use the above mentioned vendor, Brown Traffic Products Inc., as the service provider for the maintenance of the existing ACS Lite system. Siemens ACS Lite Adaptive Signal Control has been installed on US 67 in St. Louis County as well as 2 corridors on MO 94 in St. Charles County, in the St. Louis District. There are a total of 24 signals under the adaptive control on the mentioned corridors.

The ACS Lite software used on the above corridors was developed and is owned by Siemens ITS. Brown Traffic was involved in the installation of the software in the St. Louis District from start to finish. Not only are they very familiar with the St. Louis corridors and the software, but they are also the exclusive agent for Siemens ITS for the distribution, training, maintenance, and implementation of the Siemens ACS Lite product in the State of Missouri.

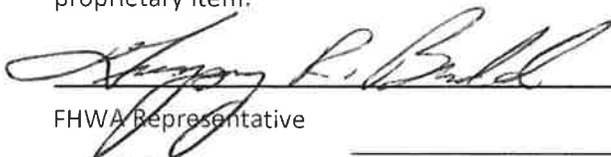
Due to the proprietary nature of the Siemens' ACS Lite product and the contractual relationship between Siemens ITS and Brown Traffic Products Inc., we hope that you will approve this request at your earliest convenience.

In accordance with 23 CFR 635.411(c), I concur that it is in the public interest to use the specified patented or proprietary item.



State Design Engineer

In accordance with 23 CFR 635.411(c), I concur that it is in the public interest to use the specified patented or proprietary item.



FHWA Representative



Our mission is to provide a world-class transportation experience that delights our customers and promotes a prosperous Missouri.

www.modot.org