

Missouri
Department
of Transportation



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Kevin Keith, Director

**ADDENDUM 001
REQUEST FOR BIDS
Normandy Insulation Project
Request for Bid 9-121115TV**

Bidders should acknowledge receipt of Addendum 001 (ONE) by **signing** and **including it** with the original bid. The due date for receipt of proposals remains **unchanged** by this Addendum. Accordingly, the following clarifications, questions and answers are believed to be of general interest to all potential Bidders. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority Tom Veasman Senior General Services Specialist
Contractor/Offeror Signature (Signature of person authorized to sign)	Department of Transportation <i>Tom Veasman</i> (Authorizing Signature)
Date Signed:	Date Signed: 11-7-12

The following changes should be made to the Scope of Work on Page 3 of the Request for Bid as shown below:

- The bolded sentence as shown below in the second paragraph should be added to the Scope of Work.
- The bolded verbiage as shown below in the third paragraph should be removed from the Scope of Work.

1. SCOPE OF WORK

The Missouri Department of Transportation, St. Louis District, is requesting bids to insulate a 40'X 118' steel building located at 1005 Bermuda Ave. St. Louis, MO 63121. The work must be done between the hours of 7:00AM and 3:30PM Monday through Friday.

The ceiling will require approximately 5200 sq. ft. of closed cell spray foam insulation with a R19 insulation value. The contractor will be responsible for insulating the corrugated metal ceiling and ceiling purlins to create a positive vapor barrier. **The purlins will be wrapped in 1", +/- 1/4", of closed cell spray foam insulation.** ICYNENE MD-C-200 spray foam insulation or approved equal will meet these requirements.

The contractor must apply a 15 minute thermal barrier (UL-1715) ~~and an ignition barrier (NFPA 286)~~ to the closed foam ceiling. DC315 is a water-based fireproof paint produced by International Fireproof Technology Inc. that will meet these specifications. Approved equals will also be accepted.