

TIA Band 2 Projects Design Services Industry Forum Announcement

February 3, 2014

GDOT and TIA Program Management will be holding an Industry Forum to share information about and solicit input on the upcoming advertisement for Design Services for Band 2 TIA projects. The Request for Qualifications, RFQ-484-040714TIA, is currently scheduled for posting on March 17, 2014. All parties interested in pursuing this advertisement are encouraged to attend this Forum. The meeting particulars are as follows:

Tuesday, February 25, 2014

10:00 AM

GDOT – One Georgia Center, Rooms 403 and 404

At this forum GDOT will provide an overview of and an update on the current status of the TIA program. Additionally, GDOT will provide the anticipated scope and budget parameters for the proposed projects, and relate GDOT's proposed project approach. Through this forum, GDOT will provide industry opportunity for two way communication on the projects prior to the restriction of communications that will be issued once the projects are advertised. As such, GDOT welcomes questions on the projects, both prior to and during the meeting. Anyone wishing to have project related questions answered during the meeting may send them via e-mail to Bobby Adams (badams@dot.ga.gov.) Questions may also be asked during the meeting.

Projects to be discussed will be those indicated in the Public Notice Announcement, PNA-484-040714TIA:

PI No.: 0012574	TIA Project No.: RC07-000005	County: Burke
	Description: Widen SR 56 from Burke County Line to SR 23 – PHASE I – TIA	
PI No.: 0001812	TIA Project No.: RC08-000060	County: Harris/Muscogee
	SR 219 Passing Lanes from Luther Land Bridge to Happy Hollow Road	
PI No.: 0011430	TIA Project No.: RC08-000022	County: Harris
	Description: SR 103 Passing Lanes from MP 11.8 to Troup County Line	
PI No.: 0012578	TIA Project No.: RC08-000012	County: Crisp/Sumter
	Description: US 280 Bridge Reconstruction over Lake Blackshear	
PI No.: 245090-	TIA Project No.: RC07-000168	County: Washington
	Description: Sandersville Bypass	