

# REQUEST FOR INFORMATION LOG 498627

PROJECT NAME	CT Transit Stamford Electrification
PROJECT DESCRIPTION	Pre-Bid

RFI #	CURRENT STATUS	PRIORITY	REQUEST DESCRIPTION	REQUESTED BY	ASSIGNED TO	DATE REQUESTED	DATE REQUIRED	DATE RESPONDED	NOTES
001	OPEN	STANDARD	The drawings include both mechanical demolition and rework of the existing mechanical system (M and MD drawings). Will these items of work be added to the CSI Table of Contents and Specifications?	O&G Industries, Inc.	Mech Engineer	11/16/23	11/30/23		Demo drawings show location of systems being removed and/or reworked. Selective demolition spec covers MEP items. Contractor to provide materials that match existing systems as indicated on plans.
002	OPEN	STANDARD	Drawings A101 and A102 have a note that states "existing concrete curb with steel edging see structural drawings for selective demolition and repair", however, the structural drawings S101 and S102 do not indicate where and what work is to be done. Please advise.	O&G Industries, Inc.	Arch Engineer	11/16/23	11/30/23	11/28/23	Modifications to the existing concrete curb have been removed from the scope of work. Notes on Drawings A101 and A102 requiring removal of existing concrete curb with steel edging are to be disregarded.
003	OPEN	STANDARD	Please provide a copy of the pre bid sign in sheet.	O&G Industries, Inc.	Admin/PM	11/16/23	11/30/23		See attached sign in.
004	OPEN	STANDARD	Drawing S301 refers to detail 5/S302. This detailed section 5/S302 shows an L4x4x1/4 brace. Does this brace occur on both ends of the W8? Please advise	O&G Industries, Inc.	Structural Engineer	11/16/23	11/30/23	11/28/23	Yes, the brace shall be provided at each end of each W8 beam.
005	OPEN	STANDARD	Are there any Permit Fees?	O&G Industries, Inc.	Cttransit	11/27/23	11/30/23		
006	OPEN	STANDARD	Utility Fees: Please confirm if contractor needs to carry any?	O&G Industries, Inc.	Cttransit	11/27/23	11/30/23		
007	OPEN	STANDARD	Existing Fire Alarm System: Please provide Vendor Contract info for the project?	O&G Industries, Inc.	Mech Engineer	11/27/23	11/30/23		Existing fire alarm system is Johnson Controls (Simplex) 4010ES series. Johnson Controls 27 Inwood Road Rocky Hill, CT 06067 Sales: (860) 602-3200 Service: (860) 602-3200 Fax: (860) 683-8506
008	OPEN	STANDARD	Drawing E402 indicates emergency stop buttons but no locations are provided. Please clarify.	O&G Industries, Inc.	Elect Engineer	11/27/23	11/30/23		There should be a total of six (6) emergency stop buttons provided and wired to control all chargers. One at each egress door out of the bus storage area. The intent is to provide centralized emergency station that would allow any of the stations after activation to shut down all chargers in the project.
009	OPEN	STANDARD	Drawing E001 Note E, Drawing E102 Detail 2 conduit types are conflicting. Onsite appears to be EMT with set screw in storage areas and RMC in wash bays. Please clarify requirements.	O&G Industries, Inc.	Elect Engineer	11/27/23	11/30/23		Raceway type application is indicated in the specifications section 260533-3.1. EMT raceways are allowed to be utilized in bus storage area as long as they are not exposed to severe physical damage or exposed in service/wash lane. Generally, in bus storage area raceways installed 12ft and higher above finished floor maybe EMT, all other locations in the bus storage shall be rigid steel conduit.
010	OPEN	STANDARD	Drawing E202 Note 3 this note doesn't appear called out on the sheet, please confirm origin & termination points for these 4 conduits.	O&G Industries, Inc.	Elect Engineer	11/27/23	11/30/23		Note #3 is not applicable to this project and may be omitted.