



Webinar on Preparing for Year End Offered

The Rhode Island Department of Transportation (RIDOT) Audit section will be offering a broadcast of the A/E Clarity webinar *Preparing for Year End - Critical Steps to Achieve FAR Compliance* on Friday, January 9 from 1:30 - 3:30 p.m. at RIDOT's Highway and Bridge Maintenance facility at 360 Lincoln Ave, Warwick, R.I.

The course is free to those invited, unless you need continuing education credits. If you need credits please go directly to the A/E Clarity website (www.aeclarity.com) and register and pay for the course on your own. A/E Clarity will offer a discount for registrations of four or more. For every three registrations, your fourth is free. The normal cost is \$199 per person.

Webinar Details:

In this two hour, web-based training, instructor Dan Purvine will highlight key steps you can take to prepare for your upcoming overhead audit and reduce the stress of the state DOT review process. Dan will cover high risk areas and how to address critical issues to avoid audit findings by state DOTs.

Topics covered will include:

- Important developments in the areas of state DOT indirect cost rate audits and contracting
- Including an explanation of the FHWA Safe Harbor Rate test project
- Proposed changes to the AASHTO Audit Guide and updates to the National Compensation Matrix.

Dan will provide an overview of the state DOT risk assessment checklist, and key areas to focus on as you prepare for year-end. If you choose to pay for the webinar and view it your office, look for it on the A/E Clarity website (www.aeclarity.com) under "Recorded Webinars" and scroll down until you find "Preparing for Year End - Critical Steps to Achieve FAR Compliance."

Please RSVP to Clordine at mclordine.cox@dot.ri.gov NO LATER THAN Tuesday, December 23 with the names of the individuals you would like to have attend the webinar. (Even if you intend to purchase for continuing education credit, please let us know so that we can document your plans to attend to ensure we have enough space at the facility.)