

RADTRAD User Group

The primary values of joining the RADTRAD Industry Users Group include a forum for sharing experiences with source term submittals and resultant RAI's, notification of reported errors and deficiencies in the code, rapid response to your questions from personnel involved in the development of the RADTRAD code, and availability of a Configuration Control program and a safety related RADTRAD 3.03 V&V package. A member may also send a person from each facility to the annual RADTRAD Training session free of charge. The training fee is normally \$1800 per attendee.

Alion-RADTRAD 3.10 is the modification of the earlier RADTRAD versions. It has corrections to the code, additional user convenience features in the input GUI and the output, and has been V&V'd to ANSI/ANS guidelines. RADTRAD 3.10 is currently available with a Users Guide and a V&V plan. It is only available to current members of the Users group.

RADTRAD User Group Costs

The cost of membership in the RADTRAD Industry Users' Group in 2014 is:

Utility and 1 site	\$ 4,400 per year
Each additional site	\$ 1,600 per year
Maximum Utility charge	\$11,800 per year
Utility Contractor	\$ 4,400 per year

The NRC version 3.03 V&V package (the report plus a CDROM of all associated files) is available to utilities with pricing for the package and discounts as follows:

Member of the RADTRAD Users' Group in 2014	\$25,000
Additional copies for all other stations within the utility	\$ 5,000
Additional copies for each station within the User Group	\$10,000

The upgrade to the Alion-RADTRAD V3.10 V&V package is \$ 5,000

There should be only a minimal charge for upgrade to the NRC RADTRAD V4 V&V package for those who have purchased the Alion-RADTRAD V3.10 V&V package. If the changes the NRC includes are extensive, then we may have to add a surcharge to cover our expenses.

ALION Nuclear Services Division looks forward to your membership in the RADTRAD Industry Users' Group in 2014. In the meantime if you have any questions or require additional information please contact Megan Stachowiak can be contacted at 913-206-9607 or reached via e-mail at mstachowiak@alionscience.com at any time.