## **Quote Request**

## Removal and Disposal of Radioactive Exit Signs REBID

Quotes due August 8, 2014 @ 10:00 a.m.

Fax to Debbie Norkevicus at (412) 456-5007

## **Scope of Work**

This is for the removal of Self Luminous EXIT signs with internal light sources powered by tritium gas. Tritium gas is a radioactive isotope of hydrogen.

- Proper removal and handling of 38 self-luminous exit signs.
- All hardware (brackets and wall mounting) have been removed from the signs by HACP
- All of the signs exteriors are intact with no noticeable damage to the signs
- Assure all of the signs to ensure that it is not crushed/damaged/punctured in any way that might cause the inner tubes to be broken
- The signs are boxed and are located at one location to be given to the awarded Vendor
- Complete paperwork to transfer the signs to a specific licensed low-level waste disposal facility
- Record all necessary information listed on the Serial Number Spreadsheet. Provide written proof of disposal of sign reported to \*\*NRC or Agreement State.
- Always perform correct handling of signs (whether damaged or whole)
- Proper certifications necessary for handling DOT Hazmat materials
- The \*\*NRC has agreements for generally licensed devices which are spelled out in 10 FR Part 31 and in Regulatory Issue Summary 2006-25.

\*\* NCR – Nuclear Regulatory Commission

Please contact Debbie Norkevicus at 412.456.5000 Ext. 8505 or Debbie.Norkevicus@HACP.org with any questions about the above scope.

## Removal and Disposal of Radioactive Exit Signs 8/8/14 @ 10:00 am

Cost for Removal of Si	gns: \$	
Total Bid amount _		dollars
	In words	
	Contract award will be based on total bid amount	
(Please print clearly) Company Name:		
Signature:		
Print Name:		
	(of person signing)	
Address:		
	(of company)	
Phone Number:	Fax:	
Email:		