

TEAMING SPONSORSHIP BENEFITS

The Radiochemistry Society is the world's only premier scientific organization dedicated to radiochemistry. Our uniquely defined mission provides us the opportunity to serve nations around the world in pursuit of excellence in the field of nuclear chemistry. Our unique mission is accomplished primarily through training in the nuclear sciences, meetings and exchanges of scientific information. We are recognized by the Internal Revenue Service as a Non-profit 501c3 corporation.

We offer our Teaming Sponsors a full range and variety of market recognition and training services based upon the level of annual support

upon the tever of the	тиш зирроп	,			
	Gold \$50k	Silver \$25k	Bronze \$10k	Executive \$5k	Corporate \$1k
CORPORATE SPONSOR RECOGNITION	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
CORPORATE LOGO PLACEMENT ON WEBSITE					
Vendors	✓	✓	√	√	✓
About page	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Associates	\checkmark	\checkmark	\checkmark	\checkmark	
On-Line Learning Center	\checkmark	\checkmark	\checkmark		
Course Schedule	\checkmark	\checkmark			
Periodic Table	\checkmark	\checkmark			
History	\checkmark	\checkmark			
Home page	\checkmark				
CORPORATE LOGO ON ALL PRE-PRESS MATERIALS					
Course Schedule	✓	✓	✓	✓	
Course Brochures	✓	\checkmark	\checkmark	\checkmark	
Training Manuals	\checkmark	\checkmark			
Trilinear Chart of the Nuclides	\checkmark				
CORPORATE TRAINING SUPPORT					
FREE ⁴ - 3-Day Attendee Course Training; students annually	Unlimited	10	5	2	
FREE ⁵ - 5-Day Attendee Course Admission	5	3	1		
FREE ⁶ - 10-Day Attendee Course Admission	3	2	1		
FREE ⁸ - Uniquely Tailored Training Course	1				
FREE ⁷ - Certification Exams**	Unlimited	10	3		
FREE ³ - Consulting (hrs)	50	20	10		
FREE ² – Trilinear Chart of Nuclides for Corporate Display	15	10	5	1	
FREE ¹ – Job Postings	Unlimited	30	20	10	2

Training support values are based upon current rates and subject to change without notification

 $Free^3$ (10hrs = \$1,250) excluding travel expenses $Free^{1} (1 = $250)$ $Free^2(1 = \$99.95)$

 $Free^4 (1 = \$1,495)$ $Free^5(1 = $2500)$ $Free^{6}(1 = \$5,000)$

 $Free^{7}(1 = \$250)$ **Certification Exams available for Radiochemistry & Data Validation $Free^{8}(1 = \$10,000)$

YOUR SPONSORSHIP IS APPRECIATED!