



Executive Director
 Liz Whiteley
 liz.whiteley@nasrc.org
 (650) 867-7533

NASRC Membership Levels

updated July 1, 2016

All memberships are for a 12-month period	BASIC (see fees below)	SILVER [\$2,500]	GOLD [\$5,000]	PLATINUM [\$8,500]
Quarterly NASRC e-newsletter , emailed to anyone in your organization who would like to receive it	X	X	X	X
Use of the NASRC logo	X	X	X	X
Press release announcing your support and commitment to environmental protection		X	X	X
Free access to meetings and webinars hosted by NASRC members and industry experts	X	X	X	X
Access to the members-only portion of the NASRC resource library	X	X	X	X
Help understanding the regulatory process and commenting on government agency proposed regulations	X	X	X	X
Corporate logo and link to your homepage on the NASRC website	X	X	X	X
Help in communicating the environmental benefits of natural refrigerants to the public	X	X	X	X
Opportunity for case study publication in the open-access online resource library			2 Case Studies	3 Case Studies
Ability to share your company's educational material through our member-only online resource library		X	X	X
Information to help identify grant and funding opportunities, like utility incentive programs	X	X	X	X
Opportunity to author a non-promotional blog post , to be shared on NASRC website & social media		1 Post	2 Posts	4 Posts
Visual and verbal recognition at all NASRC public presentations and NASRC-hosted events				X
Opportunity to host one non-promotional NASRC webinar , open to all members and the public			X	X
Admission to the NASRC advisory committee				X

12-MONTH MEMBERSHIP FEES

please note: company memberships include all individuals employed by that company

See also: <http://nasrc.org/become-a-member/>

Equipment and component manufacturers; product suppliers: \$1,000

Utilities: \$1,000

Service contractor companies; engineering & design firms; energy consulting firms: \$500

End-users; trade schools, community colleges & universities: \$300

Nonprofit organizations: \$200

Individual members of the public: \$100