



Associate Partners

The SCHFCA invites energy, industry and non profit organizations with an interest in South Carolina's role in commercialization of hydrogen and fuel cells to apply to be an SCHFCA Associate Partner. Organizations can

also apply to be an Associate Partner by sending a letter detailing their organization's activities in demonstrating hydrogen and fuel cell applications in South Carolina.

Associate partners may actively participate in Board of Director meetings; however Associate Partners do not have a vote in the formal decision-making process of the Board of Directors. Associate Partners contribute to SCHFCA's common budget at a lower annual contribution amount.

Eligibility for Associate Partners:

Associate Partners must be "sponsored" by a Full Partner of the SCHFCA.

Associate Partners must detail the specific activities they will conduct in South Carolina to support the SCHFCA program. Proposals will be considered by the Board of Directors.

Annual Dues Structure for Associate Partners is as follows:

Organization with 100+ employees:	\$10,000
Organization with 51-100 employees:	\$7,500
Organization with 11-50 employees:	\$5,000
Organization with less than 10 employees:	\$2,500

Partnership Requirements and Responsibilities

In return for joining the SCHFCA, Partners will be expected to fulfill the following responsibilities:

Promotion of the SCHFCA

- Promotion of the SCHFCA and SCHFCA activities through the organization's website with a link
- Announcement of SCHFCA activities to your members with our materials electronically or by mail
- Provide SCHFCA with access to outreach materials from your organization, along with special notices of networking or promotional opportunities
- Encouraged participation at SCHFCA conferences and outreach events

Participation in SCHFCA activities and meetings

- Participation at approximately four Board of Directors meetings per year
- Participation on SCHFCA Working Teams

To join the SCHFCA, please complete the enclosed registration form and remit to: