



Profile of an NBI Fellow

NBI Fellowship recognizes luminary energy efficiency professionals that have provided a significant contribution to society through their leadership, dedication and ground breaking work. NBI Fellows serve as ambassadors, representing and supporting NBI's mission and collaborating with NBI partners to advance energy efficiency throughout the commercial building sector.

Fellows support the mission and partners of NBI:

- **Skills and knowledge focus**
Combining strategic business and professional knowledge and experience; providing insights from understanding functional and business realities and industry needs.
- **Relationship with market**
Partners with and shapes the thinking of influential thought leaders and implementers.
- **Impacts and measures**
Impacts with functions across the organization and externally; supports key indicators of value against strategic business objectives.



Benefits of Chartered Fellow

- Part of a select group of influential market leaders.
- Demonstrate to the market that you meet the highest standards of excellence in our industry.
- Use of a professional designation, letters after your name and/or logo.

Requirements for Chartered Fellow

- Embodies NBI's vision for a built environment that supports a sustainable society through dramatic improvements in energy performance.
- Has made significant contributions to accelerating the adoption of next practices for improving the energy efficiency of buildings.
- Has made significant contributions to NBI's industry thought leadership either directly or indirectly through their work.
- Has significant opportunity moving forward to support NBI's mission.
- Does not have current conflict or competition with NBI.
- Is not currently employed directly by NBI.

About NBI

New Buildings Institute (NBI) is a nonprofit organization dedicated to improving the energy performance of commercial buildings. As a technical resource for governments, utilities, energy efficiency advocates and the building industry, NBI facilitates the transfer of ideas between these groups and collaborates to put the best innovations for advanced buildings into action.

www.newbuildings.org