The Mission of the National Kitchen & Bath Association (NKBA) is to enhance member success and excellence, promote professionalism and ethical business practices, and provide leadership and direction for the kitchen and bath industry worldwide. With over 40,000 industry professionals, NKBA Certification is the gold standard in the kitchen and bath industry. The NKBA offers four levels of certification; Associate Kitchen and Bath Designer (AKBD), Certified Kitchen Designer (CKD), Certified Bath Designer (CBD), and Certified Master Kitchen and Bath Designer (CMKBD). These certifications are gained by displaying industry knowledge and experience as well as passing proctored examinations.

Molly Erin McCabe, AKBD, CGP, CLIPP, CAPS is a founding board member of the Olympic West Sound Chapter of the National Kitchen & Bath Association. She has served as Chapter President, Chapter Liaison, Secretary, Treasurer and Chair of Professional Development.

Ms. McCabe has held the Certified Green Professional designation from the National Association of Home Builders since 2009. The Certified Green Professional™ designation recognizes builders, remodelers and other industry professionals who have a solid understanding of sustainable building materials and incorporate green design-building principles into homes—without driving up the cost of construction.
The National Sustainable Building Advisor Program (NaSBAP) provides a certificate training course and exam specifically developed for design-build professionals eager to apply sustainable concepts to the buildings they design, develop, and construct. The Certified Sustainable Building Advisor (CSBA) has the knowledge to apply an integrated approach in creating buildings that are energy and resource efficient, healthy working and living environments, environmentally responsible and cost effective. [http://www.nasbap.org](http://www.nasbap.org). Clive Pardy holds the Certified Sustainable Building Advisor (CSBA) designation since 2010.


Kitsap Home Builders Association Built Green Program: Built Green® is a network of architects, builders, subcontractors, suppliers and real estate agents working together to improve your quality of life. By providing quality homes that are cost effective to own and operate, protect your family’s health and well being, and help preserve our beautiful Pacific Northwest environment. Choose a Built Green® professional when you build, remodel, or buy a home. Put the power of a dedicated network and its combined knowledge to work for you.


The Northwest Eco Building Guild is an alliance of builders, designers, suppliers, homeowners, and partners concerned with ecological building in the Pacific Northwest. The NW Eco Building Guild’s mission is to provide leadership in education to transform the built environment and build a sustainable society. It works to: 1) build local living economies, 2) safeguard the ecological diversity of our bioregion and 3) champion human health and community. Mitigating Climate Change is the central challenge of our time. Throughout its educational
activities and partnerships, the Guild will promote buildings that dramatically reduce carbon emissions.

Ms. McCabe is the founder and past Chair of the Kitsap Chapter of the Northwest EcoBuilding Guild (now part of the Seattle Chapter).

Molly McCabe has been a Subject Matter Expert for the US Green Building Council’s Green Home Guide.com since 2010. Ms. McCabe answers consumer’s questions about sustainable design, materials and construction methodologies with an emphasis on residential interiors. The GreenHomeGuide.com is where you find green home expertise, ideas and connections for all facets of sustainable design and build. The USGBC, developers of the LEED commercial and residential construction certification programs, maintains an interactive website and data base where consumers (and professionals) can go and post questions they have regarding sustainable design principals or materials or can research these things on the sites extensive data base.

As of April 2010, A Kitchen That Works has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint renovation, repair and painting activities pursuant to 40 CFR Part 745.89. AKTW co-owner, Clive Pardy, is certified as an individual to conduct lead-based paint renovation, repair and painting activities pursuant to 40 CFR Part 745.89 (Cert.# R-I-8869-10-1664).

As a member of Green America’s Green Business Network™, A Kitchen That Works™ has met the stringent criteria of membership by demonstrating it conducts business according to standards that reach beyond contemporary practices in addressing the needs of consumers, employees, the community and
the environment. Further, the company has demonstrated that it strives to operate in a socially just and environmentally sustainable manner.

Bainbridge Island Business Women: Member since 2009.

Bainbridge Island Chamber of Commerce:
www.bainbridgechamber.com Member since 1993.

Clive Pardy has served as Treasurer, President and member of the Board of Directors of the Housing Resources Board from 2010 - 2016. The mission of the Housing Resources Board is to preserve the diversity and vitality of Bainbridge Island by providing and maintaining affordable housing opportunities in the community.

Clive Pardy has volunteered with Positive Energy from 2010-2012. Positive Energy’s mission is to educate, inspire and mobilize our community to create a clean energy future for Bainbridge Island through energy efficiency, conservation, and renewable energy generation.

Molly McCabe was a Sustainable Bainbridge Board Member from 1/08-12/09. Sustainable Bainbridge supports cooperation and collaboration among a broad-based network of local organizations, businesses, government and individuals to protect and strengthen our community’s economic, social and environmental sustainability for current and future generations. We accomplish this by educating, inspiring and engaging the community in a wide range of projects focused on sustainability.