

who worked with the team to develop structural design, analysis, details, and drawings; Taz Ezzat, Maryland Custom Builders, Inc., who collaborated with the team on the construction, transport, assembly, and pick/set strategies; George Fritz, Horizon Builders, who hosted visits from the construction team to his demonstration and mock-up facility where he shared best practices for building craft, construction, and vapor management; Julie Gabrielli, Gabrielli Design Studio, who provided input to the communications team on the development of its strategy and concept; Aditya Gaddam; Jennifer Gilmer, Jennifer Gilmer Kitchen and Bath, who worked with the architecture team to design WaterShed's kitchen; Anne Hicks Harney, Ayes Saint Gross, who worked with the drawing and documentation team to finalize the project manual; Maggie Haslam; Ray Hayleck, PMSI Consulting, who provided cost estimating mentorship to the affordability team during the initial phases of estimating; Joan Honeyman, Jordan Honeyman Landscape Architecture, who collaborated with the landscape team on the landscape and plant selection; Ming Hu, HOK, who provided energy modeling assistance to the engineering team; Adam Keith, Whiting Turner, who provided construction and carpentry mentorship to the team; Peter Kelley, American Wind Energy Association, who provided media training to the team and worked with the communications team to develop the target market; Benson Kwong, enVErgie Consulting, who provided mentorship to the engineering cost estimating team during the design development phase; Mike Lawrence, National Museum of Natural History, who worked with the communications team to develop the house tour strategy; Dale Leidich, MTFA Architecture, who provided project management guidance, insight, and advice to the team; John Love, Love's Heating and Air, who consulted with the team on the heating, ventilation, and air-condition, HVAC, design and implementation; Kristen Markham, Simpson Gumpertz & Heger, who consulted with the team on building envelope construction means and methods; Evan Merkel, Greenspring Energy, who worked with the electrical team to design and integrate the photovoltaic (PV) and micro inverter system; John Morris, Perkins Eastman, a veteran of UMD's 2007 LEAFHouse entry and a practicing architect with a background in construction who provided mentorship and assistance to the construction team; Frank Plummer, Tremco, who served as a trusted mentor for the construction team and provided expertise related to construction means and methods for liquid applied membranes for the building envelope and the constructed wetlands; Don Posson, Vanderweil, a long-time teaching partner at UMD who reviewed the engineering and living systems design; Kristin Potterton, Robert Silman and

Associates, who worked with the team to develop structural details and drawings; Tyler Sines, who provided mentorship to the engineering team developing the liquid desiccant wall; Niklas Vigener, Simpson Gumpertz & Heger, who consulted with the team on building envelope construction means and methods; Dan Vlacich, Accenture, who provided expertise, assistance, and power tools to the DC electric team; Fred Werth, Kensington Plumbing and Heating, Inc., who provided master plumbing expertise and assisted the team in the design and installation of the solar thermal and HXEST systems and domestic plumbing system; Bill Wiley, the Potomac School, who collaborated with the engineering team to design and build WaterShed's smart house controls system; Jay Williams, marketing and design specialist for the solar home industry, who provided marketing assistance to the communications and marketing teams; Dan Zimmerman, Shapiro & Duncan, a veteran of two previous decathlons who provided experience and advice to the HVAC and solar thermal teams, facilitated donations, and provided the engineering team with his can-do perspective on the value of figuring things out through hands-on experience.

Last but not least, I would like to congratulate the UMD faculty and staff, starting with the University's President and Chancellor, Dr. Wallace D. Loh and Dr. William E. Kirwan, respectively. Faculty team members included: Mike Binder, AIA LEED-AP, Lecturer in the School of Architecture, Planning & Preservation; Patricia Kosco Cossard, M.A., M.L.S., Librarian and Lecturer in the School of Architecture, Planning & Preservation; Amy Gardner, AIA LEED-AP, Associate Professor in the School of Architecture, Planning & Preservation and Director of UMD's Center for the Use of Sustainable Practices, Brian Grieb, AIA LEED-AP, Lecturer in the School of Architecture, Planning & Preservation and a Partner with Grid Architects in Annapolis; Dr. Keith Herold, Associate Professor of Bioengineering in the A. James Clark School of Engineering; Madlen Simon, AIA, Associate Professor and Architecture Program Director in the School of Architecture, Planning & Preservation, and a Principal at Simon Design; Dr. David Tilley, Associate Professor of Ecological Engineering in the College of Agriculture & Natural Resources, and President of the International Society for the Advancement of Energy Research; and Brittany Williams, Associate AIA LEED-AP Lecturer in the School of Architecture, Planning & Preservation, Project Designer for MTFA Architecture in Arlington, Virginia, and a 2007 Solar Decathlon team leader.

What an outstanding accomplishment! Go Terps!●

HOCKESSIN FIRE COMPANY AND LADIES AUXILIARY

● Mr. COONS. Mr. President, it is with great pleasure that I honor the Hockessin Fire Company and ladies auxiliary on 75 years of exceptional service to the great State of Delaware. October 15 marks an important day in the fire company's history, signifying the first official meeting of its founding members. For over seven decades, members of the Hockessin Fire Company and ladies auxiliary have given unselfishly of their time and services in order to make their community a safer place. Today I give thanks for their unyielding determination, self-sacrifice and volunteerism.

In 1936 in the small village of Hockessin, DE, five members of the community recognized a vital protective service was missing, and they decided to do something about it. Meeting in a small library room on October 15, the Hockessin Fire Company was born. With one engine, they went to work protecting and serving their community. From the very beginning, the ladies auxiliary was integral to their operations. When the fire company decided to purchase a second engine in 1938, funds raised by the ladies helped purchase a diesel model that was the first of its kind in the State. Then and now, both organizations have continued that wonderful tradition of partnership, hard work, support and service to all.

Like many volunteer fire companies across the United States the Hockessin Fire Company's value is certainly not limited to its local community, but should inspire each and every American, reminding us of the importance of volunteering and serving others. I commend the hard work of all our fire service men and women across the United States, and especially those at the Hockessin Fire Company on this special anniversary. They are examples of the generous spirit of the American people, who we should be fighting for every day.

I congratulate the Hockessin Fire Company and ladies auxiliary on 75 years of extraordinary service and support to their community and the State of Delaware. On behalf of all Delawareans, I extend my thanks to each and every member for the many sacrifices they have made during the past 75 years. Their continued efforts and countless contributions are greatly appreciated.●

REMEMBERING JOSEPH D. "JOE" HUBBARD

● Mr. SESSIONS. Mr. President, I would like to pay tribute today to one of Alabama's most admired and successful prosecutors, Joseph D. "Joe" Hubbard, who passed last month. I got to know him when I was U.S. attorney for the Southern District of Alabama and later when we worked together during the time I served as attorney general of Alabama.