

Robert "Buddy" C. Henley
2019 Mid-Atlantic Region Vice Chair
Associated Builders and Contractors

Robert "Buddy" C. Henley, president of Henley Construction Company Inc. in Gaithersburg, Maryland, began his term as Associated Builders and Contractors Mid-Atlantic region vice chair in 2019, which includes members and chapters in Delaware; Washington, D.C.; Maryland; Virginia; and West Virginia.

As a member of the ABC Executive Committee, Henley helps oversee the activities of the national association, sets policy and assists the chairman in carrying out the mandates of the ABC Board of Directors.

Henley has been an active member of ABC since 1998 and has served on the Board of Directors of the ABC Metro Washington Chapter since 2010, where he has held numerous leadership positions, including board chair in 2016. He has also served as student chapter liaison, chair of the CraftMasters Training Committee in 2017 and a trustee of ABC PAC, the association's national political action committee. In addition, Henley sat on Maryland's Montgomery County Government Procurement Task Force in 2015.

Henley joined Henley Construction Company Inc., which was started by his father Robert J. Henley in 1964, after graduating from the University of Maryland in 1988. He worked his way up through the ranks, learning the field as an estimator, project

manager and vice president, and assumed the role of president in 2007, the second generation of family leadership.

Henley is also actively involved with the Muscular Dystrophy Association as a host of the annual golf outing fundraiser and member of the gala committee.

## ###

Associated Builders and Contractors is a national construction industry trade association established in 1950 that represents more than 21,000 members. Founded on the merit shop philosophy, ABC and its 69 chapters help members develop people, win work and deliver that work safely, ethically and profitably for the betterment of the communities in which ABC and its members work. Visit us at abc.org