

## **® U.S. ARMY CORPS OF ENGINEERS**

## Stephen G. Durrett, P.E. Regional Business Director Great Lakes and Ohio River Division



Mr. Stephen Durrett was appointed to the Senior Executive Service in January 2015 and serves as the Regional Business Director for the Great Lakes and Ohio River Division (LRD), U.S. Army Corps of Engineers. Mr. Durrett provides executive strategic leadership and technical expertise for the Division and its seven districts located in Chicago, IL; Detroit, MI; Buffalo, NY; Pittsburg, PA; Huntington, WV; Louisville, KY; and Nashville, TN in operating as a Regional Business Center.

The Division executes engineering, design, construction and project management for civil works, military programs, environmental programs, and international and interagency support in the Region. He is responsible for managing the Division's Regional Business Center operations and oversees the Business Technical, Business Management and Business Resource divisions. In addition, Mr. Durrett is the lead liaison between regional functional boards and the seven District offices. Current construction placement exceeds \$1.5 billion and is managed by a workforce of 4,200.

Mr. Durrett previously served as Deputy District Engineer and the Chief of Programming and Project Management Division at the U.S. Army Corps of Engineers' Louisville District. Also, during his time at the Louisville District he served in several different positions that include Chief of the Engineering Division, Chief of the Engineering Branch, Chief of the Design Branch, Chief of the Geotechnical & Dam Safety Section and Chief of the Environmental Engineering Branch. His special assignments include the Levee Safety Program Manager at Headquarters U.S. Army Corps of Engineers and Chief of the Planning Branch for the Louisville District. Mr. Durrett also served on the Forward Engineering Support Team while deployed to Hillah, Iraq.

Mr. Durrett holds a Bachelor of Science degree in Civil Engineering from the University of Kentucky, a Master of Science Degree in Geotechnical Engineering from the University of Cincinnati. He is certified as a Level III Facilities Engineers and is a licensed Professional Engineer in the state of Kentucky. He is also a member of the American Society of Military Engineers.

He has received numerous awards and decoration during his Federal service including the Superior Civilian Service Award, Engineering Excellence Award and the Army Engineer Association Bronze de Fleury Medal.

Like us on Facebook: www.facebook/USACELRD

Follow us on Twitter: @USACELRD