

## **ENGINEERING AND** US Army Corps CONSTRUCTION BULLETIN

No. 2007-15

of Engineers.

**Issuing Office: CECW-CER/LRD** 

Issued: 30 July, 2007

## Subject: Construction Management Excellence and Hard Hat of the Year Awards for 2006

## **Applicability**: Information

1. Each year the MSC's and Centers nominate and select recipients for both these USACE awards based on their outstanding contributions to Military and Civil Works construction and quality management (including environmental remediation) programs during the previous calendar year. This year's awardees have all made significant contributions to the construction mission of the US Army Corps of Engineers and the customers that they serve. The awardees are:

MSC/Center	<b>Construction Management Excellence</b>	Hard Hat of the Year
Great Lakes & Ohio River	Jason P. Root	Jimmy F. Fortner
Mississippi Valley	Samuel J. Horton, P.E.	Randy J. Persica, P.E.
North Atlantic	John M. Clark	Brian Imhoff
Northwestern	Greg T Gorup, P.E.	Mark Fillius
Pacific Ocean	Edwin M. Yago	Ralph H. Henry, Jr.
South Atlantic	Homer G. McBrayer, P.E.	Dennis Imborek
South Pacific	James V. Bohnenstiehl	Jason R. Redeen, PE
Southwestern	Harold Bradley Hartell, P.E.	Leonardo G. Sandoval

2. In addition to these Major Subordinate Command (MSC) awards, individual national awards were presented to two individuals selected by a HQUSACE executive review panel from the above list. The winners of these National Awards are Mr. Harold Bradley Hartrell, P.E. (CESWF) for the Construction Management Excellence Award and Mr. Jason R. Redeen (CESPK) for the Hard Hat of the Year Award. These awards were presented at the Senior Leaders Conference in Providence, Rhode Island on August 6, 2007. We would like to congratulate all awardees for their exceptional service, performance and contributions to the US Army Corps of Engineers.

3. HQUSACE point of contact for this ECB is Mr. Chuck Racine, CECW-CE, 202-761-1712.

//S// James C. Dalton, P.E. Chief, Engineering and Construction Directorate of Civil Works