

Douglas G. Hamrick, URS Corporation, was named Project General Manager of the Umatilla Chemical Agent Disposal Facility in 2002. He manages the overall execution at the facility and a staff of more than 830 personnel. EG&G Division of URS constructed the Umatilla facility in Oregon and is currently engaged in the operations phase requiring the destruction of rockets, projectiles, bombs, and other weapons along with the 3,717 tons of deadly chemical agent they contain.

Mr. Hamrick has over 33 years with URS, and his work at the Umatilla facility is preceded by

27 years working on U.S. Department of Defense and Department of Energy projects in the areas of chemical demilitarization and nuclear operations. He has served as Plant and Startup Manager at the Anniston Chemical Agent Disposal Facility, Project Director for Westinghouse Government and Environmental Services Company, Project Manager and Deputy Manager on projects at the Rocky Flats Environmental Technology Site, and Director and Operations Manager for Westinghouse Hanford Company. In addition, Mr. Hamrick began his career as a mechanical operator and lead engineering laboratory technician for the U.S. Navy's Nuclear Power Program. Mr. Hamrick earned a bachelor's degree in Mechanical Engineering from Washington State University in 1990. He is a member of the American Nuclear Society and the American Society of Mechanical Engineers.



## Martin R. Snoey (ME '65)

At the Naval Civil Engineering Laboratory he was one of few civilians to receive US Navy training and certification as operator of naval undersea research submersibles, and he made a world record dive. While at the laboratory, he co-authored 11 technical publications. Snoey is a registered professional engineer in four states including Washington. His long career in the transportation industry concluded with retirement from Harley-Davidson as corporate vice president and COO of Transportation

Vehicles Division. Earlier in his career he was president and CEO of Geostar Corporation, assistant general manager of PACCAR's Kenworth Division, and vice president of Mercedes-Benz Freightliner.

School of Mechanical & Materials Engineering Link No. 60

## **Program**

November 6, 2008 Washington State University

Order of the Engineer

(Sponsored by MME)

Uniting the Engineering Profession



## **OBLIGATION OF AN ENGINEER**

I am an engineer. In my profession I take deep pride. To it I owe solemn obligations. Since the Stone Age, human progress has been spurred by the engineering genius. Engineers have made usable Nature's vast resources of material and energy for Humanity's benefit. Engineers have vitalized and turned to practical use the principles of science and the means of technology. Were it not for this heritage of accumulated experience, my efforts would be feeble.

As an engineer, I pledge to practice integrity and fair dealing, tolerance and respect; and to uphold devotion to the standards and the dignity of my profession, conscious always that my skill carries with it the obligation to serve humanity by making the best use of Earth's precious wealth.

As an engineer, I shall participate in none but honest enterprises. When needed, my skill and knowledge shall be given without reservation for the public good. In the performance of my duty and in fidelity to my profession, I shall give the utmost.

\* New members read aloud only the italicized parts.



Special thanks to Hi-REL Laboratories (Trevor Devaney) for sponsoring this dinner.

## **ORDER OF THE ENGINEER**

Engineer's Ring Ceremony Thursday, November 6, 2008

Reception		6:30 – 7:30 p.m. . Hussein M. Zbib
History of the Order and Significance of the Ring  David P. Field		
Presentation of Obligation & Ring Hussein M. Zbib & David F. Bahr		
Acceptance of the Obligation of the EngineerAll		
Responsibilities, Ethics, & ObligationMartin R. Snoey		
Concluding Remarks		. Hussein M. Zbib
INDUCTEES		
Guest:	Douglas Hamrick	
Faculty:	Gaurav Ameta Sergey Medyanik Hoki Lee	Konstantin Matveev Jitesh Panchal
PhD Degree: MS Degrees:	Ryan Johnson Smruti Panigrahi	Arjun Kothidar
BS Degrees: Paul Bellesen Randy Burnham Brady Emmons James Fernandes Gary Jackson Ben Knowles Matthew Kruse Andrew Mileson Robert Moore Douglas Piehl Erik Rostvold Jared Sparks Charles Rocky Ulk Derin White	Javier Arce Wesley Berg Eric Dobbins Rex Estes Brandon Gahan Neil Jeffers Amanda Kramer Michael Langenheim Erik Miller Kendra Pang Rebecca Reynolds Tyler Semmens Tyler Start Toan Vu Nathan Wiegardt	Loren Baker Eric Brown-Dymkoski Ryan Eirich Nichole Falk Austin Harvie Katelyn Johnson Zachary Kramer Christopher Melvin Michael Miller Marc Petersen William Roozen Aman Sidhu Casey Stratton Abraham Warnock