



SoBran's Mike Kessler Receives Partnership Award

FAIRFAX, Va. (June 28, 2010) SoBran, Inc., an ISO 9001:2008 certified technical services company, is pleased to announce that the Department of Health and Human Services' Office of Acquisition and Logistics Management has selected Mike Kessler to receive their Partnership Award. Mr. Kessler manages SoBran's contract at the National Institutes of Health's PUB Warehouse.

Mr. Kessler was recognized for his excellent work overseeing warehouse operations and employees. He received his award at a ceremony held in the Neuroscience Building in Rockville, MD on June 10, 2010. NIH has praised Mr. Kessler on other occasions, and the Partnership Award is continuing evidence of his accomplishments and how well the SoBran team performs.

SoBran appreciates all of Mr. Kessler's efforts. We are proud that NIH has recognized his accomplishments, but we also understand that he is one part of a well-functioning team. Although the award goes to Mr. Kessler, the achievement is the result of strong performance by a group of trained professionals.

About SoBran, Inc.

SoBran is a rapidly growing technical and professional services company, serving government and industry since 1987. We partner with customers to solve problems affecting critical missions in biomedical research, biotechnology, preclinical research, defense, homeland security, environmental protection, and national energy policy. ISO 9001:2008 certified, SoBran brings process orientation and rigorous quality standards to all our projects. We offer services through the GSA IT, PES and LOGWORLD schedules and several GWAC contract vehicles. Headquartered in Dayton, OH, SoBran has major offices in Fairfax, VA, Burtonsville, MD, and Jacksonville, FL, with additional field offices providing direct support for federal and commercial clients.

For more information, including opportunities to join the SoBran team, please visit the career section at www.sobran-inc.com.

SoBran Company Media Contact
Nikki Dull
ndull@sobran-inc.com