

## **Award Recipient of the ENERGY STAR Challenge for Industry**



Gustine, CA Facility  
29241 W. Cottonwood Rd.  
Gustine, CA 95322

The Gustine facility is used for walnut shelling, processing, warehousing and distribution. This facility has the capacity to shell in excess of 50 million inshell pounds of walnuts annually. For fiscal 2010, the Gustine facility shelled approximately 42 million inshell pounds of walnuts.

The Gustine facility achieved the ENERGY STAR Challenge for Industry in 2010. This plant reached 12% reduction in energy intensity within two years of its baseline. The Gustine Plant achieved the Challenge through lighting upgrades, optimizing electrical usage and identifying and reducing compressed air leaks. Overall, the Gustine facility has reduced energy intensity by 228 kBTU per ton of nuts and snacks processed. This has resulted in a savings of 4,396 mmBtu in 2010.

John B. Sanfilippo & Son, Inc. (JBSS) maintains a comprehensive energy management program. Under this program, JBSS has progressively applied proven energy management practices promoted by ENERGY STAR including goal setting, project implementation and evaluating progress.

For more information contact:  
Walter Kowal, Corporate Resource Conservation Manager  
John B. Sanfilippo & Son, Inc.  
[wkowal@jbssinc.com](mailto:wkowal@jbssinc.com)