

Award Recipient of the ENERGY STAR Challenge for Industry



Selma, TX Facility
16435 IH 35 North
Selma, TX 78154

The Selma facility contains the company's automated pecan shelling and bulk packaging operation. The facility's pecan shelling production lines currently have the capacity to shell in excess of 90 million inshell pounds of pecans annually. For fiscal 2011, approximately 48 million inshell pounds of pecans were processed at this facility.

The Selma facility achieved the ENERGY STAR Challenge for Industry in 2009. This plant reached 27% reduction in energy intensity within one year of its baseline. The Selma Plant achieved the Challenge through projects such as lighting upgrades and natural gas optimization. Overall, the Selma facility has reduced energy intensity by 926 kBTU per ton of nuts and snacks processed. This has resulted in a savings of 31,384 mmBtu in 2009.

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