Productivity Improvements
With a New Vapor Degreasing Cleaning Process
At Williams International

Roger Evans, Williams International;
& John Hoffman & B. Carroll Smiley, Petroferm, Inc., Fernandina Beach, FL

Williams International, a manufacturer of jet engines for the military in applications, such as cruise missiles, and civilian markets, with engines such as the new EJ-22 turbofan engine, has implemented a new cleaning process. This paper will explore the decision-making process that manufacturing personnel used in selecting vapor degreasing with a normal propyl bromide (nPB)/isopropyl alcohol (IPA) azeotrope. The significant increase in productivity that the new cleaning process has produced over the old aqueous cleaning process will be explored, as will details of the operation and maintenance of the new system.

Paper not available

For more information, contact:
B. Carroll Smiley
Petroferm Inc.
2416 Lynndale Rd.
Fernandina Beach, FL 32034
Phone: 270/586-0612
FAX: 270/586-9289
csmiley@petroferm.com