

“Cannibalization Process”

HOWARD T. LECOMPTE

Lead Engineer
Detroit Edison
Phone: 734.586.5159
lecompteh@dteenergy.com

Biography

Howard T. LeCompte, III is Technical Expert in the Material Engineering for DTE Energy, Fermi Nuclear Power Station. Mr. LeCompte has BS in Engineering Technology and a MS in Quality Management from Eastern Michigan University. With over 25 years of experience in the Nuclear Industry he has had the opportunity to perform several functions including:

- DTE Energy's Procurement Engineering Program Manager
 - USA/STARS Procurement Engineering and Obsolescence Task Team Chairman
 - RAPID Steering Committee Member
 - Nuclear Utility Obsolescence Group (NUOG) Chairman
-

Abstract

In today's society certain conditions that arise at the most inopportune time causing high risk and stress on the Procurement Engineering organization. Some of those conditions include: Obsolete components, Conditional Releases, and Cannibalization of components to support emergent plant issues. This presentation will provide a solid process for dealing with Cannibalization of both Safety Related and Non Safety Related components to support emergent situations in a timely fashion.