



Virtual Flexo Plant

Developed by PNEAC and FTA

VFP Contacts

Debra Jacobson

Printers' National Environmental Assistance Center

1010 Jorie Blvd, Suite 12

Oakbrook, IL 60523

630-472-5019 djacobso@wmrc.uiuc.edu

Doreen Monteleone

Flexographic Technical Association, Inc.

900 Marconi Ave

Ronkonkoma, NY 11779

631-737-6020 dmonteleone@flexography.org

Purpose of VFP

- ✦ Give the user a virtual tour of a typical flexo printing plant.
- ✦ Provide best management and waste reduction tips.
- ✦ Provide overview environmental and safety regulatory information.

VFP Overview

- ★ Modeled after the Auto and Chemical Manufacturing Compliance Assistance Center's Virtual Plants
- ★ Builds upon the In-Plant Self Assessment Checklist for Flexo Printers presented last year.
 - ★ For copies of this resource see Doreen Monteleone from FTA or Debra Jacobson from PNEAC



VFP Web Page

www.pneac.org/virtualflexoplant/

VFP Main Sections

- ☀ Overview
- ☀ Prepress
- ☀ Pressroom
- ☀ Finishing
- ☀ Shipping & Receiving
- ☀ Shop Towels
- ☀ Waste & Recycling
- ☀ Utilities
- ☀ Pollution Controls
- ☀ Emergency Response
- ☀ Office
- ☀ Glossary
- ☀ Additional Information
- ☀ Search
- ☀ Site Map



Each Section & Subsection

- ✦ Description
- ✦ Best Management Practices & Pollution Prevention
- ✦ Regulations
- ✦ Health & Safety
- ✦ Additional Information

Comprehensive Information Drilled Down

☀ Pressroom

☀ Inks

● Ink Types

● Solvent Based

- Description
- Best Management Practices & Pollution Prevention
- Regulations
- Health & Safety
- Additional Information

More to Come on VFP

- ☀ Video Clips

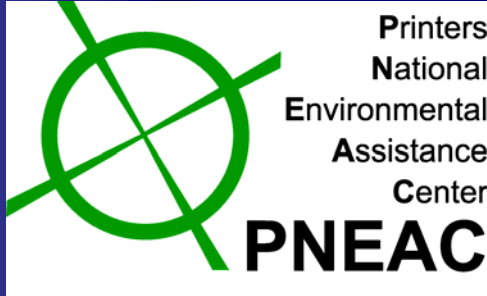
- ☀ More Regulatory Information

- ☀ Links to Regulations
- ☀ Expanded Information About Regulations, i.e. permitting.
- ☀ Health & Safety information enhancement

More Virtual Printing Plants

- ✦ PNEAC and GATF are currently in the process of developing a Virtual Litho Plant.
- ✦ If funding allows PNEAC will partner with SGIA and GAA to develop virtual screen and virtual gravure plants.

PNEAC and FTA Would Like Your Feedback



www.pneac.org/virtualflexoplant/