



**Section G: Equipment Information**

**Press Type:**

Flexographic Printing  
 Lithographic Web (Continuous) Heat Set Printing  
 Lithographic Web (Continuous) Non Heat Set Printing  
 Lithographic Sheetfed Non Heat Set Printing  
 Rotogravure Printing  
 Screen Printing  Other \_\_\_\_\_

Manufacturer: \_\_\_\_\_ Model: \_\_\_\_\_

Number of Colors: \_\_\_\_\_ Does this press use a coating unit?  Yes  No

Blanket Cylinder Width (if applicable): \_\_\_\_\_ inches

Type of Products Printed: \_\_\_\_\_

Substrate Type  Paper  Plastic  Metal  Other (specify) \_\_\_\_\_

Paper Feed Method  Sheet  Web  
 Max Sheets/hr \_\_\_\_\_ Sheet size (in) L \_\_\_\_\_ W \_\_\_\_\_  
 Maximum web width \_\_\_\_\_ in Max Speed \_\_\_\_\_ ft/min

Planned Operating Schedule: \_\_\_\_\_ (Hrs/day) \_\_\_\_\_ (days/week) \_\_\_\_\_ (weeks/yr)

**Section H: Control Device Information**

Is there a **control device** associated with this press?  YES  NO

If no, continue to Section I.

Is a **thermal oxidizer**, **catalytic oxidizer**, or **afterburner** used?  YES  NO

If yes, complete Form AP-0708

Is **carbon adsorption** used?  YES  NO

If yes, complete Form AP-1108

Is any other type of control device used?  YES  NO

If yes, describe the type of control device below and include the manufacturer's technical specification information.

**Section I: Dryer Information**

Is a **dryer** associated with this press?  YES  NO  
 If yes, complete the following information.

Manufacturer: \_\_\_\_\_ Model: \_\_\_\_\_

Maximum Rated Heat Input: \_\_\_\_\_ Btu/hr      Dryer Power Source:  Electric  Fuel

Fuel Type:  Natural Gas       No. 2 Fuel Oil       Other (Specify) \_\_\_\_\_

**Section J: Stack Information**

Is there a **vent** or **stack**?  YES  NO  
 If yes, complete this section.

Describe how the emissions are captured:

Stack Height Above Grade:                      Feet	Stack Exit Diameter:                      Feet <i>(Provide Stack Dimensions If Rectangular Stack)</i>
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Is a **stack cap** present?  YES  NO

Stack Configuration:       Vertical                       Horizontal                       Downward – Venting  
*(Check all that apply)*       Other (Specify):

Stack Exit Gas Temperature:                      ° F	Stack Exit Gas Flow Rate:                      ACFM
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Distance to Nearest Property Line:                      Feet	Height of Nearest Obstruction:                      Feet
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Distance to Nearest Obstruction:                      Feet	Are Stack Sampling Ports Provided? <input type="checkbox"/> YES <input type="checkbox"/> NO
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Describe Nearest Obstruction:





**Section P: Roller Wash (MSDSs must be included)** *(Attach additional pages as needed).*  
*Specify lbs or gals for usage rate listed below.*

Manufacture	Product Code/Number	Expected Amount used Per Hour

**Section Q: Press Cleaning (List all solvents that are used to clean press components.)**  
**(MSDSs must be included)** *Specify lbs or gals for usage rate listed below.*

Manufacturer	Product Code/Number	Expected Amount used Per Hour

**Section R: Additional Information**

Attach potential emissions calculations with your application. If there are no emission calculations provided with the application, the LMAPCD will calculate the potential emission rates for this equipment. This will result in a delay in the issuance of the permit. The potential emission rates shall be based on operation at maximum equipment capacity. The annual potential emissions shall be based on 8,760 operating hours per year. All potential emission calculations shall represent pre-control emissions.

Is there any additional information pertinent to this application?     YES     NO

If yes, describe below: