

Printer Compliance Certification for 20

Facility ID	#
-------------	---

Complete Year Field Above

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.





DEP USE ONLY Date Received (mm/dd/yyyy)

the Workbook)

Facility Name		Facility SIC Code	Facility ID Number
Facility Street Address			
City		State	Zip Code
Phone Number	Fax Number	Federal Employer Ide	entification Number – FEIN/TIN*
Contact Person Name		Title	Phone Number
Contact Person Email A	ddress		
☐ This is a New Fac	ility since last year's filing deadline	e of September 15.	Date Opened (mm/dd/yyyy)
☐ This is a Pre-Exis	ting Facility under New Ownersh	ip.	New Owner as of Date (mm/dd/yy
☐ *I certify that the F	EIN/TIN above is not a Social Sec	urity number.	
If you don't have a	TIN or have a question about this	checkbox, call Marc C	Cohen at 617-292-5873
3. Compliance	Information		
nswer all questions, u irected to skip.	nless you are directed to skip a	question. Do <u>not</u> ar	nswer questions that you are
lazardous Waste: Qu	estions for all Printers		
	did you have any spills or red reporting to DEP? (Refer to Workbook)	☐ yes - submit Summary ☐ no	a Spill or Release Report
		□σ	
	azardous waste? (Refer to	yes	
	and 3.1.2. in the Workbook)	no - skip to q	uestion 16
How much hazardo your facility during f	ous waste did you generate at	Gallons	
	the past 12 months?		
	r's hazardous waste	□VSQG	
a check next to the	r's hazardous waste r <i>hazardous waste</i> by placing appropriate category. <i>(Refer</i>	□ vsqg □ sqg	
generator status for	r's hazardous waste r <i>hazardous waste</i> by placing appropriate category. <i>(Refer</i>	_	
generator status for a check next to the to Section 3.1.3. in b. Indicate your facility	r's hazardous waste r <i>hazardous waste</i> by placing appropriate category. <i>(Refer</i>	_ □ sqg	



Printer Compliance Certification for 20

_	
•	
-	

B.	Compliance Information (cont.)	
5.	What is your facility's hazardous waste identification number? (Refer to Section 3.1.6. in the Workbook)	Hazardous Waste ID Number (12 Characters)
6.	Do you have appropriate documentation which shows where hazardous waste is being shipped? (Refer to Section 3.1.11. in the Workbook)	 yes no - submit a <i>Return To Compliance Plan</i>
7.	Are you shipping your hazardous waste offsite as frequently as required? (Refer to Section 3.1.9. in the Workbook)	yes
		no - submit a Return To Compliance Plan
8.	Is all hazardous waste stored in either a separate, marked off hazardous waste storage area AND/OR in a workstation accumulation area? (Refer to Section 3.1.7., figure 1 in the Workbook)	☐ yes
		no - submit a Return To Compliance Plan
9.	Are all containers of hazardous waste in good condition? (Refer to Section 3.1.7., figure 1 in the Workbook)	☐ yes
		no - submit a Return to Compliance Plan
10.	Are all containers of hazardous waste labeled as follows:	
	10a. As hazardous waste? (Refer to Section 3.1.7. in the Workbook)	☐ yes
		no - submit a Return to Compliance Plan
	10b. With the name of the waste? (Refer to Section 3.1.7. in the Workbook)	☐ yes
		no - submit a Return to Compliance Plan
	10c. With the hazard classification? (Refer to Section 3.1.7. in the Workbook)	☐ yes
		no - submit a Return to Compliance Plan
11.	. Are all containers of hazardous waste located on	☐ yes
	an impervious surface? (Refer to Section 3.1.7. figure 1 in the Workbook)	no - submit a Return to Compliance Plan



Printer Compliance Certification for 20

В.	Compliance Information (cont.)	
12.	Are used shop towels stored in closed containers? (Refer to Section 3.1.10. in the	☐ yes
	Workbook)	☐ no
Ha	zardous Waste:	
	estions for SQG's and LQG's (refer to Section 3.1 G. See your answer to Question #4 also.) <i>If you a</i>	
13.	Do you have a telephone or other	yes
	communication system in areas near where hazardous waste is stored or generated? (Refer to Section 3.1.12. in the Workbook)	no - submit a Return to Compliance Plan
14.	Do you have a sign next to the telephone in	☐ yes
	each work area near where hazardous waste is stored or generated that tells what to do in an emergency? (Refer to Section 3.1.12. in the Workbook and sample sign on page 42 of the Workbook)	no - submit a Return to Compliance Plan
15.	Do the hazardous waste containers in the storage area show the date accumulation	☐ yes
	began? (Refer to Section 3.1.7., figure 1 in the Workbook)	no - submit a Return to Compliance Plan
Ind	lustrial Wastewater: Questions for All Printers	
16.	Do you perform photo processing or plate	☐ yes
	imaging that generates a silver bearing waste?	no - Skip to question 18 and do not answer questions 21-23
	16a. Do you ship/haul your untreated silver	☐ yes
	bearing waste off-site for recycling?	□ no
17.	Do you have a silver recovery unit?	☐ yes
		no – skip to question 18
	17a. How many gallons of silver bearing wastewater did you treat through your silver recovery unit in the past year? (Refer to Workbook page 47)	Gallons/Year



Printer Compliance Certification for 20

ID

	В.	Compliance Information (cont.)	
		17b. Is your silver recovery unit directly connected to your photoprocessing wastestream?	□ yes□ no
	18.	Do you discharge or ship industrial wastewater to the MWRA?	□ yes□ no
	Inc	lustrial Wastewater:	
Note 1 for 21:		lestions for printers that discharge or ship industr VRA service area	ial wastewater to a POTW outside of the
If you answered yes to question 16a and you ship or haul all your silver-bearing waste off-site for recycling then answer yes to question 21 and	19	Do you discharge or ship industrial wastewater to a POTW (Publicly Owned Treatment Works) other than the MWRA?	 yes no − skip to question 24
Skip question 22. Note 2 for 21: if you answered "No" to question 16, skip to question 24	20	Do you have a sewer discharge permit from your local POTW? (Contact your sewer authority to see if you are required to obtain a sewer permit)	 yes no − skip to question 21
		20a. Are you in compliance with the terms of that permit?	 □ yes – skip to question 23 □ no – submit a Return to Compliance Plan and skip to question 23
	21.	Are you in compliance with the 2 ppm silver discharge limit? (Refer to Section 3.2.4. in the Workbook)	 yes no - submit a Return to Compliance Plan
	22.	Did you collect the sample within one month prior to changing the cartridge of your silver recovery system? (Refer to Section 3.2.6. in the Workbook)	 yes no - submit a <i>Return to Compliance Plan</i>
	23.	Do you use a film processor cleaner containing a chromium compound? (Refer to Section 3.2.4. in the Workbook)	 yes - submit a <i>Return to Compliance Plan</i> no



Printer Compliance Certification for 20

4	
•	
٠,	

B. Compliance Information (cont.)	
Industrial Wastewater: Questions for printers on sep	otic systems
24. Are you on a septic system?	☐ yes
	no - skip to question 27
25. Do you discharge industrial wastewater to the septic system? (Refer to Section 3.2.2. in the Workbook)	yes - You must cease your discharge to the septic system immediately and submit a <i>Return to Compliance Plan</i> .
	□ no
26. Do you discharge industrial wastewater to the ground; or surface water (i.e., storm drain, river, lake, or pond) without a permit? (Refer to	yes - You must cease your unpermitted discharge immediately and submit a <i>Return to Compliance Plan</i> .
Section 3.2.1. in the Workbook)	☐ no
Industrial Wastewater:	
Questions for printers that store non-hazardous ind	ustrial wastewater
27. Do you store non-hazardous industrial	☐ yes
wastewater in above ground tanks or containers?	no - skip to question 29
28. Are you in compliance with the requirements for	☐ yes
storing non-hazardous industrial wastewater in appropriate tanks or containers? (Refer to	no - submit a <i>Return to Compliance Plan</i>
Section 3.2.9. in the Workbook)	110 - Submit a Notam to Compilance i fair
Aim Oursetians for All Drintons	
Air: Questions for All Printers	
29. How much press and/or screen cleaning solution did you purchase during the past 12 months?	Gallons
30. Indicate your facility's emission status for volatile organic compounds (VOCs) by placing a check	small
next to your facility's category. (Refer to Section	midsize
3.3.1 in the Workbook. Also, refer to page 53 of the Workbook for how to calculate VOC	☐ large with ≤ 25 tons VOC emissions per year
emissions)	☐ large with > 25 tons VOC emissions per year



Printer Compliance Certification for 20

|--|

Note: Large Printers with >25 tons per year VOC emissions will separately be mailed an annual source registration form

(BWP AQ-SR).

B. Compliance Information (cont.)

31. If you are a large printer with ≤ 25 tons per year VOC emissions, please provide your yearly VOC and hazardous air pollutant (HAP) emission amounts. (Refer to page 58 in Workbook for a list of HAPs. Refer to pages 52 and 53 of the Workbook for how to calculate HAP and VOC emission amounts)

Tons of VOC Per Year	
Tons of HAP Per Year	

32. Complete the chart below (refer to section 3.3.5 of the workbook to determine whether press is conforming/non conforming).

Note:
See Page 38 of
the workbook for
process
definitions.

	printers complete to icate the number of p	his section presses at your facility	y. If you ha	ve no pre	sses of a specified ty	ype, write "0".
	a. Conforming:					
	1. Lithography	2. Screen	3. Gravure		4. Letter Press	5. Flexographic
	Nonconforming:					
	6. Heatset Lithography	7. Screen	8. Gravure		9. Letter Press	10. Flexographic
b. L	_arge printers only -	- check the type of co	ontrols you	have:		
1.	catalytic 2. oxidizer	thermal 3. oxidizer	adsoi		. Condenser state filter	5. other
		all printers (Refer to estion #30 also. If you				
33.		ners of cleanup soluti		☐ yes		
	3.3.3. in the Workbo	n use? (Refer to Secti pok)	ion	☐ no -	submit a <i>Return to</i> 0	Compliance Plan
34.		/screen cleaning solu		☐ yes		
	Section 3.3.3. in the	ndards in Table 1?(Workbook)	Refer to	☐ no -	submit a Return to 0	Compliance Plan
35.		s in accordance with	Section	☐ yes		
	3.3.10 in the Workbo	00K ⁻ ?		no -	submit a Return to	Compliance Plan



Printer Compliance Certification for 20

B. Compliance Information (cont.)

Note: DEP recommends that you comply with ERP performance standards and eliminate existing permits as explained in section 5.1 of the workbook (see page 35).

Air	: Questions for printer	s with any pres	s(es) curre	ntly c	overed by a [DEP air permit	
36.	Are any of your presser quality permit?	s covered by a D	DEP air	Sec	ction C, page	e a small printer, s 11 of this form. If rinter, skip to q u	you are a
37.	Have you previously or converting any of those Section 5.0., scenarios Workbook)	e permits? (Refer		cov	ered by each p	the number of propermit by complete one secuestion 39	ting the
38.	Write the # of presses of a particular 55 of the Workbook, fo	type are covered					
	1 2 3 4 5						
39.	Do you hold any DEP a are not self-converting? and 3.3.6 in the Workb 5.0., scenario 3, in the	? (Refer to Section ook; Also, refer t	ons 3.3.5	Sec	no If you a	e the chart(s) in r re a small printer 11 of this form. If rinter, skip to qu	, skip to you are a



Printer Compliance Certification for 20

_	4	
	۹	

В.	Compliance In	formation (d	cont.)				
40.	Write the number of p no presses of a partice 55 of the Workbook, for	ular type are cove	y the permitered by the	t in the	e box correspo t, write "0". Se	onding to each type ee sample question	pe of press. If on 40, on page
	a. Permit Application #	b. Lithography	c. Screen		d. Gravure	e. Letterpress	f. Flexographic
	1						
	2						
	3		-				
	4						-
	5						
lf yo	Are you in compliance conditions of the perm converting? ou are a small printer - skip : Questions for midsisses, and/or any unp	it(s) that you are to Section C, page	not self- 11 of this form	y unp	ermitted or s		onheatset
42.	Do you have any unpe				yes		
	nonheatset presses, A or self-converted confiarts operations. (Refe Workbook for definition operation. Refer to Se Workbook for a definition screen or graphic arts	orming screen or er to Section 5.0. I n of a "self-conve ection 3.3.5 in the ion of a "conform	graphic in the erted"		no - skip to q	uestion 46	
43.	Are you using press/s compliance with Secti Workbook?				yes no - submit a	Return to Comp	liance Plan
44.	Are you using inks, co		s and		yes		
	fountain solutions that standards in Section 3 Workbook?				no - submit a	Return to Comp	liance Plan



Printer Compliance Certification for 20

4	
◂	

	B. Compliance Information (cont.)	
	45. Do you keep records in accordance with Section 3.3.10 in the Workbook?	☐ yes
	5.5. TO III tile WORKDOOK?	no - submit a Return to Compliance Plan
	Air: Questions for midsize or large printers with any presses, AND/OR any unpermitted or self-converted operations.	
STOP	46. Do you have any unpermitted heatset presses or	☐ yes
If you answered "no" to question 46 - skip to	any unpermitted, nonconforming screen or graphic arts operations? (Refer to Section 3.3.5 in the Workbook for definition of a "nonconforming operation")	☐ no - skip to Section C, page 11 of this form
Section C, page 11 of this form.	46a. Check here if your facility-wide VOC emissions are less than or equal to 10 tons per year. (See guidance on page 53 of the Workbook for how to calculate facility-wide VOC emissions)	☐ - go to question 47
	46b. Check here if your facility-wide VOC emissions are greater than 10 tons per year. (See guidance on page 53 of the Workbook for how to calculate facility-wide VOC emissions)	go to question 49
	47. Are you meeting applicable standards in Section	☐ yes
	3.3.6, Table 3, in the Workbook?	no - submit a Return to Compliance Plan
	48. Do you keep records in accordance with "recordkeeping for heatset and nonconforming	☐ yes
	operations" in Section 3.3.10?	no - submit a Return to Compliance Plan
	You have completed the certification questions- go	to Section C, page 11 of this form.
	49. Do you have records to demonstrate that your facility-wide VOC emissions were less than or equal to 10 tons per year when you installed the unpermitted heatset/nonconforming press(es)? (See guidance on page 56 of the Workbook)	 □ yes □ no - you must get a permit for any unpermitted non-conforming or heatset presses and submit a Return to Compliance Plan



Printer Compliance Certification for 20

Facility ID #

B. Compliance Information (cont.)	
50. Are you meeting applicable standards in Section 3.3.6, Table 3, in the Workbook?	☐ yes
5.5.0, Table 5, III the Workbook:	no - submit a Return to Compliance Plan
51. Do you keep records in accordance with "recordkeeping for heatset and nonconforming	☐ yes
operations" Section 3.3.10 in the Workbook?	no - submit a Return to Compliance Plan



Printer Compliance Certification for 20

Facility ID #

Note: Complete all required Return to Compliance Plans (RTC) and Spill or Release Report Summary forms (if any), attach to this document before signing this statement.

C. Certification Statement

"I attest under the pains and penalties of perjury:

- that I have personally examined and am familiar with the information contained in this submittal, including any and all documents accompanying this certification statement;
- (ii) that, based on my inquiry of those individuals responsible for obtaining the information, the information contained in this submittal is to the best of my knowledge, true, accurate, and complete;
- (iii) that systems to maintain compliance are in place at the facility and will be maintained for the coming year even if processes or operating procedures are changed over the course of the year; and
- (iv) that I am fully authorized to make this attestation on behalf of this facility.

I am aware that there are significant penalties including, but not limited to, possible fines and imprisonment for submitting false, inaccurate, or incomplete information."

Title	е
Dat	te (mm/dd/yyyy)
So	ource of Signatory Authority:
If a	a Corporation:
	President
	☐ Secretary
	Treasurer
	☐ Vice President (if authorized by corporate vote
	Representative of the above (if authorized by corporate vote and if responsible for overall operation of the facility)
If a	a Partnership:
	☐ General Partner
If a	a Sole Proprietorship:
	☐ Proprietor