

than: (a) 4.3 pounds per gallon of coating, excluding water, delivered to a coating applicator that applies clear coatings; (b) 3.5 pounds per gallon of coating, excluding water, delivered to a coating applicator that applies extreme performance coatings; (c) 3.0 pounds per gallon of coating, excluding water, delivered to a coating applicator for all other coatings. (s. NR 422.15(2), Wis. Adm. Code, the Specific Emission Limitation for volatile organic compounds in condition I.C.1. and conditions I.C.2.c., I.C.2.d., and I.C.2.e. of Air Pollution Control Permit 92-POY-157 and the Specific Emission Limitation for volatile organic compounds in condition I.A.1. and conditions I.A.2.c., I.A.2.d., and I.A.2.e. of Air Pollution Control Permit 91-POY-088)

(2) *2 Metal Spray Booths P33:* Requirement to limit volatile organic compound emissions from a miscellaneous metal parts or products coating line using baked or specially cured coating technology to not more than: (a) 4.3 pounds per gallon of coating, excluding water, delivered to a coating applicator that applies clear coatings; (b) 3.5 pounds per gallon of coating, excluding water, delivered to a coating applicator that applies extreme performance coatings; (c) 3.0 pounds per gallon of coating, excluding water, delivered to a coating applicator for all other coatings. (s. NR 422.15(2), Wis. Adm. Code, the Specific Emission Limitation for volatile organic compounds in condition I.A.1. and conditions I.A.2.c., I.A.2.d., and I.A.2.e. of Air Pollution Control Permit 91-POY-157, and the Specific Emission Limitation for volatile organic compounds in condition I.D.1. of Air Pollution Control Permit 91-POY-088.)

(3) *Roll Coating Line with Electric Oven P56:* Requirement to limit volatile organic compound emissions from a miscellaneous metal parts or products coating line using baked or specially cured coating technology to not more than: (a) 4.3 pounds per gallon of coating, excluding water, delivered to a coating applicator that applies clear coatings; (b) 3.5 pounds per gallon of coating, excluding water, delivered to a coating applicator that applies extreme performance coatings; (c) 3.0 pounds per gallon of coating, excluding water, delivered to a coating applicator for all other coatings. (s. NR 422.15(2), Wis. Adm. Code, the Specific Emission Limitation for volatile organic compounds in condition I.F.1. and conditions I.F.2.c. of Air Pollution Control Permit 93-IRS-040.)

(4) *Two Roll Coaters with Two Electric Drying Ovens P42:* Requirement to limit

volatile organic compound emissions from a miscellaneous metal parts or products coating line using baked or specially cured coating technology to not more than: (a) 4.3 pounds per gallon of coating, excluding water, delivered to a coating applicator that applies clear coatings; (b) 3.5 pounds per gallon of coating, excluding water, delivered to a coating applicator that applies extreme performance coatings; (c) 3.0 pounds per gallon of coating, excluding water, delivered to a coating applicator for all other coatings. (s. NR 422.15(2), Wis. Adm. Code.)

(5) *Spray Booth P44:* Requirement to limit volatile organic compound emissions from a miscellaneous metal parts or products coating line using baked or specially cured coating technology to not more than: (a) 4.3 pounds per gallon of coating, excluding water, delivered to a coating applicator that applies clear coatings; (b) 3.5 pounds per gallon of coating, excluding water, delivered to a coating applicator that applies extreme performance coatings; (c) 3.0 pounds per gallon of coating, excluding water, delivered to a coating applicator for all other coatings. (s. NR 422.15(2), Wis. Adm. Code.)

New Requirement: Volatile organic compound emissions from the entire Northern Engraving Corporation, Sparta facility may not exceed 85 tons per year averaged over each 12 consecutive month period.

3. *Item:* Waiver from individual process line latest available control technique (LACT) requirements for controlling volatile organic compound emissions.

Previous Requirements Superseded by this Agreement (source of the requirement): Requirement to control volatile organic compound emissions from process lines on which construction or modification commenced on or after August 1, 1979, and which are not subject to emission limitations listed elsewhere in chs. NR 419 to 423, by at least 85 percent or where 85 percent control had been demonstrated to be technologically infeasible, to control volatile organic compounds using the latest available control techniques and operating practices demonstrating best current technology, as approved by the Department. (s. NR 424.03(2)(b) and (c), Wis. Adm. Code)

Holmen—LACT Permit Requirements

Process P03: Permit 91-POY-126—Condition: I.D.1.

Specific Emission limitation for VOCs Process P08: Permit 91-POY-126—Condition: I.E.1.

Specific Emission Limitation for VOCs

Process P09: Permit: 91-POY-126—Condition: I.A.1.

Specific Emission Limitation for VOCs Alteration EOP-10-KJC-83-32-081 dated May 27, 1987 for PSMG-04, PSO-21H, PSO-11-H, PSO-12-H, PSO-18-H and PSO-19-H

Alteration of EOP-10-JKC-83-32-081 dated February 12, 1985 Condition:

I.A.44. Emission Limitation for Organic Compounds and I.A.50. Emission Limitation for Organic Compounds

EOP-10-JKC-83-32-081—Condition:

I.A.38. Emission Limitation of Organic Compounds, I.A.39. Emission Limitation of Organic Compounds,

I.A.42. Emission Limitation for Organic Compounds Process P50: s. NR 424.03(2)(b) and (c), Wis. Adm. Code

Sparta—LACT Permit Requirements

Process P30: Permit 642025010—N01—Condition: I.A.2.

Specific Emission Limitation for VOCs EOP-10-KJC-83-42-077—Condition: I.A.5.

Specific Emission Limitation for VOCs Process P37: Permit 92-POY-068—Condition: I.B.

Specific Emission Limitation for VOCs EOP-10-KJC-83-32-077A—Condition I.A.4.

Specific Emission limitation for VOCs EOP-10-KJC-83-32-077—Condition I.A.8.

Specific Emission Limitation for VOCs Process P57: Permit 64025010—N01—Condition I.A.1.

Specific Emission Limitation for VOCs Process P91: Permit 93-IRS-040—Condition I.D.1.

Specific Emission Limitation for VOCs Process P41: s. NR 424.03(2)(b) and (c), Wis. Adm. Code

Process P42: s. NR 424.03(2)(b) and (c), Wis. Adm. Code

Process P43: s. NR 424.03(2)(b) and (c), Wis. Adm. Code

Process P44: s. NR 424.03(2)(b) and (c), Wis. Adm. Code

New Requirement: Volatile organic compound emissions from each of the Sparta and Holmen NEC facilities may not exceed 85 tons per year averaged over each 12 consecutive month period.

4. *Item:* Monthly rather than daily record keeping requirements and six month emission reporting.

Previous Requirements Superseded by this Agreement (source of the requirement): The following permit conditions require Northern Engraving to keep daily records:

Holmen—Daily Recordkeeping Requirements

Section NR 439.04(3), Wis. Adm.