

AIR POLLUTION CONTROL OPERATION PERMIT

EI FACILITY NO. 241012970

PERMIT NOS. 00-DJH-269-OP

STACK NO.(S). S17

SOURCE NO.(S). P38

In compliance with the provisions of Chapter 285, Wis. Stats., and Chapters NR 400 to NR 499, Wis. Adm. Code,

Name of Source: Tower Automotive

Street Address: 3533 North 27th Street
Milwaukee, Wisconsin

Responsible Official & Title: David Rutila - Milwaukee Works Leader

is required to not operate a coating operation as described in the plans and specifications dated November 9, 2000 in conformity with the conditions herein.

This authorization requires compliance by the permit holder with the emission limitations, monitoring requirements and other terms and conditions set forth in Parts I and II hereof.

Dated at Milwaukee, Wisconsin this _____ day of _____, 2001 .

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
For the Secretary

By
 Daniel Schramm, Air Supervisor
Southeast Region Air Program

PART I

APPLICABLE LIMITATIONS

1. The permittee shall permanently remove the coating operation P38. (sec 285.65(5), Wis. Stats.)
2. The Department certifies a VOC emission reduction of 103.8 tons as a result of the replacement of the P38 with lower VOC coating equipment (P50). Quantification and use of this emission reduction is subject to applicable state and federal requirements and to subsequent rule development by the Department.

**BEFORE THE DEPARTMENT OF NATURAL RESOURCES
AIR MANAGEMENT PROGRAM
FINDINGS OF FACT
CONCLUSIONS OF LAW
AND DECISION**

Findings of Fact

The Department of Natural Resources (DNR) finds that:

- 1) Tower Automotive, 3533 North 27th Street, Milwaukee, Wisconsin, has applied for an air pollution control elective operation permit. The authorized representative of the facility is David Rutila, Milwaukee Works Leader.
- 2) Tower Automotive submitted an air pollution control elective operation permit application including plans and specifications and additional information on November 9, 2000.
- 3) DNR has reviewed Tower Automotive's air pollution control elective operation permit application, plans, specifications and other information available to DNR.
- 4) DNR has prepared an analysis and a Preliminary Determination on the approvability of the operation permit application.



DNR has complied with the procedures set forth in s. 285.62, Wis. Stats.

- 6) The air contaminant source meets all of the applicable criteria in ss. 285.63 and 285.64, Wis. Stats.
- 7) DNR has complied with the requirements of s. 1.11, Wis. Stats., and ch. NR 150, Wis. Adm. Code.

Conclusions of Law

DNR concludes that:

- 1) DNR has authority under sec. 285.11(1), Wis. Stats., to promulgate rules contained in chs. NR 400-499, Wis. Adm. Code, including but not limited to rules containing emission limits, compliance schedules and compliance determination methods.
- 2) DNR has the authority under ss. 285.11(1), (5), and (6), 285.27(1) and (2) and 285.65, Wis. Stats., and chs. NR 400-499, Wis. Adm. Code, to establish emission limits for sources of air pollution.
- 3) DNR has the authority to issue air pollution control permits and to include conditions in such permits under ss. 285.60, 285.62, 285.63, 285.64 and 285.65, Wis. Stats.
- 4) The emission limits included in this permit are authorized by ss. 285.65, Wis. Stats., and NR 400-499, Wis. Adm. Code.

- 5) DNR is required to comply with sec. 1.11, Wis. Stats., and ch. NR 150, Wis. Adm. Code, in conjunction with issuing an air pollution control permit.

Decision

Tower Automotive is required to not operate coating line P38 in conformity with the emission limits, monitoring, record keeping and reporting requirements and specific and general conditions set forth in this permit.