Note: In order to fill and save this form electronically, it must be opened using Adobe Reader or Acrobat software. Save a copy of the file, open Adobe Reader, select File > Open and browse for the file you saved.

State of Wisconsin Department of Natural Resources dnr.wi.gov

FACILITY PLOT PLAN Air Pollution Control Permit Application Form 4530-101 (R 07/20)

Notice: Completion of this form is required for any air pollution control permit application filed pursuant to ss. 285.61, 285.62 or 285.66, Wis. Stats. The department will not consider or act upon an application unless this form is submitted and is complete. Any personal information collected will be used for administrative purposes only and may be provided to requesters to the extent required by Wisconsin's Public Records Law [ss. 19.31-19.39, Wis. Stats.].

For a comprehensive air quality analysis to be accomplished, a facility plot plan must be included with the permit application. The plot plan must include the following for the permit application to be considered complete: 1. A layout (blueprint, plan view, annotated aerial photograph, or graphic submitted for land use zoning approvals) including all buildings occupied by or located on the site of the facility. 2. The maximum height, and eave height, of each building and solid structure (excluding stack height). 3. The location and numerical designation of each stack. The stack designations must correspond to the appropriate stack designations listed on the other permit forms in this application and/or designations in current permits issued to the facility. 4. The location of fenced property lines (if any). 5. Identify direction "North" on all submittals. 6. All drawings shall be to scale and shall have the scale graphically depicted. 7. An additional regional map depicting the facility location in relation to the surrounding vicinity (roads or other features) shall be included. Are there any outdoor storage piles on the facility site? Yes No If so, what material(s) does the pile(s) consist of? Are there any dirt roads or unpaved parking lots on the facility site? If so, describe:

FACILITY PLOT PLAN – Form 4530-101 AIR POLLUTION CONTROL APPLICATION INSTRUCTIONS

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Each permit application must include this form and a facility plot plan. The plot plan should be to scale, have the scale graphically depicted on the plan, and include Items 1 through 7 listed on the form.

When preparing the plot plan, ensure that all emissions points (stacks or fugitive emissions) are shown. Use the list of emissions units and stacks on Form 4530-102 to ensure all stacks are included. A plot plan should be a scaled drawing, blueprint, plan view (from above), annotated aerial photograph or other graphic submitted for land use zoning approvals, of the entire facility, that includes all buildings, fence lines, and property lines. Indicate the direction of true north on the plot plan and include the scale of the drawing, such as 1 inch:10 feet or 1 cm = 1 m. Label each building tier with its heights, both peak and eave. If possible, provide descriptions of other on-property areas such as employee or guest parking lots, tractor-trailer storage, and any piles of material, whether enclosed by fences or not.

Label each stack with the same identification number that is used on Form 4530-102 and throughout the application. If there are several stacks exhausting one process, label each stack with the process name and stack identification number.

The information on this form is used for air pollutant dispersion modeling and to determine whether the facility's emissions will meet the National Ambient Air Quality Standards (NAAQS).