

NEBRASKA Air Quality Operating Permit Application Form 3.0: Pollutant Emissions Summary

Section 3.2: Determination of Operating Class

SOURCE NAME:	DATE:
NDEE FACILITY ID#:	
IMPORTANT: PLEASE READ THE INSTRUCTIONS ACCOMPANYING THIS SECTION PRIOR TO COMPLETING THIS FORM.	
Please type responses or use black ink. Do <u>NOT</u> use pencil.	
Step 1) Does your source have <u>potential</u> air pollutant emissions that are greater than the following:	
 ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No 	Two and one-half (2.5) tons/year of lead Five (5) tons/year of any single HAP (other than lead) Twelve and one-half (12.5) tons/year of any combination of HAPs Fifty (50) tons/year of any other regulated air pollutant
If Yes for one or more	of the above categories, proceed to Step 2.
If No for all, no operat	ing permit is required for this source.
Step 2) Does your source have <u>potential</u> air pollutant emissions that are greater than the following:	
 ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No 	Five (5) tons/year of lead Ten (10) tons/year of any single HAP (other than lead) Twenty-Five (25) tons/year of any combination of HAPs One hundred (100) tons/year of any other regulated air pollutant
If Yes for one or more of the above categories, proceed to Step 3.	
If No for all, this source must obtain a Class II Operating Permit.	
Exception to Obtaining Class II Permit : If no for all, the source may be eligible for No Operating Permit Required (NOPR) status. For more details regarding NOPR eligibility, or to request NOPR status, see the Air Quality Low Emitter/No Operating Permit Required Worksheet.	
$Step \ 3) \ Does \ your \ source \ want \ federally \ enforceable \ limits \ so \ that \ \underline{potential} \ pollutant \ emissions \ will \ always \ be$	
less than the following:	
 ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No 	Five (5) tons/year of lead Ten (10) tons/year of any single HAP (other than lead) Twenty-Five (25) tons/year of any combination of HAPs One hundred (100) tons/year of any other regulated air pollutant
If Yes to all, this source must obtain a Class II Synthetic Minor Operating Permit.	
If No to one or more, this source must obtain a Class I Operating Permit.	
Exception to Obtaining Class I Permit : If yes to all, the source may be eligible to apply for Low Emitter status. For more details regarding Low Emitter eligibility, or to request Low Emitter status, see the Air Quality Low Emitter/No Operating Permit Required Worksheet.	