



**Minnesota Pollution
Control Agency**

520 Lafayette Road North
St. Paul, MN 55155-4194

CK-01-R

**Reissuance Application Requirements
Air Quality Permit Program**

Doc Type: Permit Application

Instructions on Page 3

1a) AQ Facility ID No.: _____ 1b) AQ File No.: _____

2) Facility Name: _____

3) Minn. R. 7007.0600 describes what a complete permit application must include. The items in the following list constitute a complete application. Please complete the following to verify that you have included all the needed forms and information.

Included	Not Included	Form	When Required
<input type="checkbox"/>	<input checked="" type="checkbox"/>	SCP-01 Submittal Cover Page	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	IA-01-R Insignificant Activities Supplemental Information	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	CH-01-R Previous Modifications Made	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	CH-15 SIP Changes and Permits	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	TM-01 Testing & Modeling Information	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	CK-01-R Complete Reissuance Application Requirements	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GI-01-R Facility Information Supplemental Information	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GI-02-R Updated Process Flow Diagram	Always
<input type="checkbox"/>	<input type="checkbox"/>	Separate Flow Diagram	When not drawn directly on GI-02-R
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GI-03-R Building and Structure Information and Stack/Vent Diagram	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Facility Description: Buildings (BG) <i>(facility-specific, obtained from MPCA and printed on non-white paper)</i>	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Separate Building and Stack/Vent diagram	When not drawn directly on GI-03-R
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GI-04-R Facility Description: Stack/Vents (SV) Supplemental Information	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Facility Description: Stack/Vents (SV) <i>(facility-specific, obtained from MPCA and printed on non-white paper)</i>	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GI-05A-R Facility Description: Control Equipment (CE) Supplemental Information	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Facility Description: Control Equipment (CE) <i>(facility-specific, obtained from MPCA and printed on non-white paper)</i>	Always
<input type="checkbox"/>	<input type="checkbox"/>	HE-01 Hood Evaluation	When permitting new control equipment not a total enclosure
<input type="checkbox"/>	<input type="checkbox"/>	CR-02 Hood Certification	When permitting new control equipment not a total enclosure
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GI-05B-R Facility Description: Emission Unit (EU) Supplemental Information	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Facility Description: Emission Unit (EU) <i>(facility-specific, obtained from MPCA and printed on non-white paper)</i>	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GI-05C-R Facility Description: Storage Tanks (TK) Supplemental Information	Always
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Facility Description: Storage Tanks (TK) <i>(facility-specific, obtained from MPCA and printed on non-white paper)</i>	Always

Included	Not Included	Form	When Required
		<i>paper</i>)	
<input type="checkbox"/>		GI-05D-R Facility Description: Fugitive Sources (FS) Supplemental Information	Always
<input type="checkbox"/>		Facility Description: Fugitive Sources (FS) (<i>facility-specific, obtained from MPCA and printed on non-white paper</i>)	Always
<input type="checkbox"/>		GI-05E-R Facility Description: Groups (GP) Supplemental Information	Always
<input type="checkbox"/>		Facility Description: Groups (GP) (<i>facility-specific, obtained from MPCA and printed on non-white paper</i>)	Always
<input type="checkbox"/>		GI-07-R Facility Description: Potential-to-emit (by item) Supplemental Information	Always
<input type="checkbox"/>		Facility Description: Potential-to-emit (by item) (<i>facility-specific, obtained from MPCA and printed on non-white paper</i>)	Always
<input type="checkbox"/>		Printout of complete calculations supporting numbers on GI-07R (paper copy if submitting on paper only; included in pdf document if submitting electronically)	Always
<input type="checkbox"/>	<input type="checkbox"/>	Electronic spreadsheet containing all calculations	Always – may submit CD with application, or be prepared to email to MPCA staff upon request
<input type="checkbox"/>	<input type="checkbox"/>	HG-01 Mercury Releases to Ambient Air	When building a new or expanded facility where the new or expanded facility emits mercury (or when changing or modifying operation at an existing facility where the changed or modified units emit Hg) from taconite production secondary metal production, fuel combustion for electricity generation or industrial boilers, or incinerators
<input type="checkbox"/>		ME-01-R Facility Description: Continuous Monitors (MR) Supplemental Information; Facility Description: Data Acquisition Systems (SA) Supplemental Information Facility Description: Continuous Monitoring Systems (CM) Supplemental Information	Always
<input type="checkbox"/>		Facility Description: Continuous Monitors (MR) (<i>facility-specific, obtained from MPCA and printed on non-white paper</i>)	Always
<input type="checkbox"/>		Facility Description: Data Acquisition Systems (DA) (<i>facility-specific, obtained from MPCA and printed on non-white paper</i>)	Always
<input type="checkbox"/>		Facility Description: Continuous Monitoring Systems (CM) (<i>facility-specific, obtained from MPCA and printed on non-white paper</i>)	Always
<input type="checkbox"/>		GI-09A-R Supplemental Requirements: NESHAP for Source Categories (40 CFR pt. 63)	Always
<input type="checkbox"/>	<input type="checkbox"/>	Highlighted copy(ies) of newly-applicable NESHAP Subpart(s), including Subpart A	When indicated on GI-09A-R
<input type="checkbox"/>		GI-09D-R Supplemental Requirements: NSPS (40 CFR pt. 60)	Always
<input type="checkbox"/>	<input type="checkbox"/>	Highlighted copy(ies) of newly-applicable NSPS Subparts, including Subpart A	When indicated on GI-09D-R
<input type="checkbox"/>		GI-09H Requirements: CAM (40 CFR pt. 64)	Always
<input type="checkbox"/>	<input type="checkbox"/>	CAM Plan	When indicated on GI-09H
<input type="checkbox"/>		CD-01-R Compliance Plan Supplemental Information	Always
<input type="checkbox"/>		Compliance Plan CD-01 (<i>facility-specific, obtained from MPCA and printed on non-white paper</i>)	Always

Included	Not Included	Form	When Required
<input type="checkbox"/>	<input type="checkbox"/>	Form CD-01	When directed on CD-01-R
<input type="checkbox"/>	<input checked="" type="checkbox"/>	CD-02-R Compliance Certification and Schedule	Always
<input type="checkbox"/>	<input type="checkbox"/>	GI-09 and all applicable attachments (GI-09A – GI-09I)	When directed on CD-01-R
<input type="checkbox"/>	<input type="checkbox"/>	WC-01 Waste Combustors Needing Permits	When application is for a waste combustor

Instructions for Form CK-01-R

1a) AQ Facility ID No. -- Fill in your Air Quality (AQ) Facility Identification (ID) Number (No.). This is the first eight digits of the permit number for all permits issued under Minn. R. ch. 7007.

1b) AQ File No. -- Fill in your AQ File Number. This number can be found in the “cc” section of correspondence from the Minnesota Pollution Control Agency (MPCA).

2) Facility Name -- Enter your facility name.

3) Complete each line of the table by checking the appropriate box, indicating that the specified form or attachment is included or not included in the application.