Non-Title V Permit Application Checklist
(Revision C; 08/03/2017)
This checklist is provided to assist the regulated community in creating complete and thorough applications for non-Title V permits and permit modifications. Completion and submittal of this checklist is optional.

Section A – Administrative Completeness. The following items <u>must</u> be included in the permit application to be deemed administratively complete.			Check When Complete
A.1		ention Forms for Title V & Non-Title V Facilities formation on required forms for Non-Title V Facilities, consult the <u>Application Matrix</u> .	
A.2		e NC Division of Air Quality website for a <u>Permit Fee Schedule</u> .	
A.3	Authorized Contact Certification (Form A) See 15A NCAC 2Q .0304(j) for a definition of the authorized contact.		
A.4	Zoning Consistency Determination (if required) Visit the NC DEQ website for Information on Zoning Consistency Determinations.		
A.5	P.E. Seal, Form D5 (if required)See 15A NCAC 02Q .0112for information on P.E. Seals.		
A.6		priate Number of Application Package Copies by is generally sufficient, but provide two copies if modeling is included. Call the <u>Regional Office</u> estions.	
Section B – Technical Completeness.CheckApplications generally include the following technical information, which is reviewed by the permit engineer. The engineer may request additional information from the Applicant if he/she finds the following technical information lacking.Check When Complete			
B.1	Identify	ption of Project/Modification <i>v</i> new/modified/removed emission sources and control devices, the nature and purpose of the project, posed modification timetables.	
B.2	Emissions Calculations (Criteria Pollutants, HAPs, and TAPs) Include emissions increases associated with proposed modifications and facility-wide potentials-to-emit. Document emission factors, production rates, and other assumptions used to estimate emissions.		
B.3	Confidential Information (15A NCAC 02Q .0107) Requests for confidentiality should be consistent with 15A NCAC 2Q .0107. Include complete "public" applications AND at least one collection of redacted "confidential" pages for insertion where appropriate.		
B.4 ^a	Regulatory Analysis (<u>Air Quality Rules</u>) Identify each air quality regulation that applies to the proposed project/modification. Where multiple compliance options are available (esp. with Area Source GACT and NSPS), identify how the Facility intends to comply with the rule.		
	It may be important to include a discussion of <u>non-applicable</u> regulations to identify <u>why</u> such regulations do not apply. Such discussion is recommended for GACT, NSPS, and state-regulated TAP rules.		
	NC DAQ recommends that the regulatory analysis be provided in a written narrative. Applications are often found to be technically incomplete due to insufficient application detail regarding the following rules:		
	B.4. a	NC SIP Standards (15A NCAC 02D .0500)	
	B.4. b	State-Enforceable TAP Standards (15A NCAC 02Q .0700, 15A NCAC 02D .1100) Guidance on Air Dispersion Modeling	
	B.4. c	RACT (<u>15A NCAC 02D .0900</u> , <u>15A NCAC 02D .1400</u>) Applicability provided in <u>15A NCAC 02D .0902</u> and <u>15A NCAC 02D .1402</u> .	
	B.4.d	NSPS (<u>15A NCAC 02D .0524</u> , <u>40 CFR Part 60</u>)	
	B.4. e	GACT (<u>15A NCAC 02D .1111</u> , 40 CFR <u>Part 63</u>) See EPA's website: " <u>Area Source Standards</u> " See also NCDAQ <u>Guidance</u>	

^aSection B.4 above does not provide a complete list of potentially applicable regulations.