

Permit by Rule List

Emissions Estimates Summary

Note: *This table is part of simplified procedures tailored to typical small facilities. If an air permit is required at your site, if your emissions estimates require assistance from an engineer, or if potential emissions at your site exceed the 80% limits in the "Overview" table, the Small Business and Local Government Assistance staff (SBLGA) will put you in contact with a TCEQ engineer for further guidance.*

Permit by Rule <i>Click on the blue number to see that particular rule</i>	Contaminant(s) of Concern	Special Instructions (Table Notes)	National Standards ^{8, 9} , or other State regulations may apply
Domestic and Comfort Heating and Cooling			
§106.101 , Domestic Use Facilities	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.102 , Comfort Heating	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS
§106.103 , Air Conditioning and Ventilation Systems	Unspecified, no calculations required	1 (106.4 Checklist), 2	
Analysis and Testing			
§106.121 , Hydraulic and Hydrostatic Testing Equipment	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.122 , Bench Scale Laboratory Equipment	Varied; Call	1 (106.4 Checklist), 4, 5	
§106.123 , Vacuum-producing Devices for Laboratory Use	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.124 , Pilot Plants.	Varied; Call	1 (106.4 Checklist), 4, 5, 8, 9	NSPS ; NESHAP ; MACT ; 115 ; 117
Aggregate and Pavement			
§106.141 , Batch Mixers	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.142 , Rock Crushers	Particulate Matter (PM ₁₀) - Tech Guide; Call Standard Permit: Temporary Rock Crushers - Technical Guidance Document	1 (106.4 Checklist), 3, 5, 8, 9, 10 (Form PI-7)	NSPS
§106.143 , Wet Sand and Gravel Production	Particulate Matter (PM ₁₀) - Call	1 (106.4 Checklist), 5	
§106.144 , Bulk Mineral Handling	Particulate Matter (PM ₁₀) - Tech Guide; Call	1 (106.4 Checklist), 3, 5, 8, 9, 10 (Form PI-7)	NSPS ; MACT
§106.145 , Bulk Sand Handling	Particulate Matter (PM ₁₀) - Call	1 (106.4 Checklist), 5, 10 (Form PI-7)	
§106.146 , Soil Stabilization Plants	Particulate Matter (PM ₁₀) - Call	1 (106.4 Checklist), 5, 10 (Form PI-7)	
§106.147 , Asphalt Concrete Plants	Particulate Matter (PM ₁₀) - Tech Guide; Call	1 (106.4 Checklist), 3, 5, 8, 9, 10 (Form PI-7)	NSPS ; 115 ; 117
§106.148 , Material Unloading	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS
§106.149 , Sand and Gravel Processing	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	MACT
§106.150 , Asphalt Silos	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9, 10 (Form PI-7)	115
Animal Confinement			
§106.161 , Animal Feeding Operations	Tech Guide; Supplemental Info Sheets - Call	1 (106.4 Checklist), 3, 5, 10 (Form PI-7)	
§106.162 , Livestock Auction Facilities	Unspecified, no calculations required	1 (106.4 Checklist), 2, 10 (Form PI-7)	

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Combustion			
§106.181, Small Boilers, Heaters, and Other Combustion Devices	Unspecified, no calculations required	1 (106.4 Checklist), 2, 5, 8, 9	NSPS ; MACT ; 117.201-223
§106.182, Ceramic Kilns	Call	1 (106.4 Checklist), 5, 8, 9	NSPS ; MACT ; 117
§106.183, Boilers, Heaters, and Other Combustion Devices.	Manufacturer's Specifications	1 (106.4 Checklist), 6, 8, 9	NSPS ; MACT ; 117.201-223 ; 117.460-479
Manufacturing			
§106.221, Extrusion Presses	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.223, Saw Mills	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 10 (Form PI-7)	
§106.224, Aerospace Equipment and Parts Manufacturing;	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 8, 9, 10 (Form PI-7)	MACT
§106.225, Semiconductor Manufacturing	Call; Manufacturer's Specifications	1 (106.4 Checklist), 5, 6, 8, 9,10 (Form PI-7), Air permit must be in place at site before this PBR may be claimed.	MACT
§106.226, Paints, Varnishes, Ink and Other Coating	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5	
§106.227, Soldering, Brazing, Welding	Lead (Pb) - Mass Balance	1 (106.4 Checklist), 7	
§106.228, Platen Presses for Laminating	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.229, Textile Dyeing and Stripping Equipment	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	MACT
§106.231, Manufacturing, Refinishing, and Restoring Wood Products	Volatile Organic Compounds (VOC) -Mass Balance	1 (106.4 Checklist), 7, 8, 9	MACT
Food Preparation and Processing			
§106.241, Slaughterhouses	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.242, Food Preparation	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.243, Smokehouses	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.244, Ovens, Barbecue Pits, and Cookers	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.245, Ethyl Alcohol Facilities.	Unspecified, no calculations required	1 (106.4 Checklist), 2	
General			
§106.261, Facilities and Emission Limitations	Varied - Call	1 (106.4 Checklist), 4, 5, 8, 9, 10 (Form PI-7)	NSPS ; NESHAP ; MACT ; 115 ; 117
§106.262, Facilities Emission and Distance Limitations	Varied - Call	1 (106.4 Checklist), 4, 5, 8, 9, 10 (Form PI-7)	NSPS ; NESHAP ; MACT ; 115 ; 117
§106.263, Repairs and Maintenance.	Varied - Call	1 (106.4 Checklist), 4, 5, 8, 9, 10 (Form PI-7)	NSPS ; NESHAP ; MACT ; 115 ; 117
§106.264, Replacements of Facilities.	Call	1 (106.4 Checklist), 5, 8, 9	NSPS ; NESHAP ; MACT ; 115 ; 117
§106.265, Hand-held and Manually Operated Machines	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.266, Vacuum Cleaning Systems	Unspecified, no calculations required	1 (106.4 Checklist), 2	

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Feed, Fiber and Fertilizer			
§106.281, Feed Milling	Particulate Matter (PM ₁₀) - Call	1 (106.4 Checklist), 5	
§106.282, Feed Grinding Facilities	Particulate Matter (PM ₁₀) - Call	1 (106.4 Checklist), 5	
§106.283, Grain Handling, Storage, and Drying	Particulate Matter (PM ₁₀) - Tech Guide; Call	10 (Form PI-7) 1 (106.4 Checklist), 3, 5, 8, 9,	NSPS
§106.291, Cotton Gin Stands	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.301, Aqueous Fertilizer Storage	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.302, Portable Pipe Reactor	Varied - Call	1 (106.4 Checklist), 4, 5, 8, 9, 10 (Form PI-7)	115
Metallurgy			
§106.311, Crucible or Pot Furnace;	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS
§106.312, Wax Melting and Application	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.313, Tumblers for Cleaning or Deburring Metal	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.314, Shell Core and Mold Machines	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.315, Sand or Investment Molds	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.316, Metal Inspection	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.317, Miscellaneous Metal Equipment	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.318, Die Casting Machines	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.319, Foundry Sand Mold Forming Equipment	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.320, Miscellaneous Metallic Treatment	Products of combustion - Call; Manufacturer's Specifications	1 (106.4 Checklist), 5, 6	
§106.321, Metal Melting and Holding Furnaces	Products of combustion - Call	1 (106.4 Checklist), 5, 8, 9	NSPS
§106.322, Furnaces to Reclaim Aluminum or Copper	Products of combustion - Call; Manufacturer's Specifications	1 (106.4 Checklist), 5, 6, 8, 9, 10 (Form PI-7)	NSPS
Mixers, Blenders and Packaging			
§106.331, Cosmetics Packaging and Pharmaceutical Packaging and Coating	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	MACT
§106.332, Chlorine Repackaging;	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.333, Water-based Adhesive Mixers	Unspecified, no calculations required	1 (106.4 Checklist), 2	
Oil and Gas			
§106.351, Salt Water Disposal (Petroleum)	Varied	1 (106.4 Checklist), 4, 5, 8, 9, 10 (Form PI-7) - Discussion of air issues with trade association prior to call is helpful	115
§106.352, Oil and Gas Production Facilities;	Varied	1 (106.4 Checklist), 4, 5, 8, 9, 10 (Form PI-7) - Discussion of air issues with trade association prior to call is helpful	NSPS ; MACT ; 115 ; 117
§106.353, Temporary Oil and Gas Facilities	Varied	1 (106.4 Checklist), 4, 5, 8, 9 - Discussion of air issues with trade association prior to call is helpful	NSPS ; MACT ; 115 ; 117

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Oil and Gas (cont.)			
§106.354, Iron Sponge Gas Treating Unit	H ₂ S in gas - Call	1 (106.4 Checklist), 5	
§106.355, Metering, Purging, and Maintenance of Pipelines	Call	1 (106.4 Checklist), 5, 8, 9	MACT ; 115 ; 117
Plant Operations			
§106.371, Cooling Water Units	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 8, 9	MACT
§106.372, Industrial Gases	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.373, Refrigeration Systems	Unspecified, no calculations required	1 (106.4 Checklist), 2, 10 (Form PI-7)	
§106.374, Lime Slaking Facilities	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS
§106.375, Aqueous Solutions for Electrolytic and Electroless Processes.	Call; Manufacturer's Specifications	1 (106.4 Checklist), 5, 6	
§106.376, Decorative Chrome Plating	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	MACT
Plastics and Rubber			
§106.391, Rubber and Plastic Curing Presses	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS ; MACT
§106.392, Thermoset Resin Facilities.	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 8, 9, 10 (Form PI-7)	NSPS ; MACT
§106.393, Conveyance and Storage of Plastic and Rubber Material	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS ; MACT
§106.394, Plastic Compression and Injection Molding	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS ; MACT
§106.395, Equipment for Mixing Plastic and Rubber (No Solvent)	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS ; MACT
§106.396, Equipment for Mixing Plastic and Rubber (With Solvent)	Call; Manufacturer's Specifications	1 (106.4 Checklist), 5, 6, 8, 9, 10 (Form PI-7)	NSPS ; MACT
Service Industries			
§106.411, Steam or Dry Cleaning Equipment	Volatile Organic Compounds (VOC), Hazardous Air Pollutants (HAP) - Mass Balance	1 (106.4 Checklist), 7, 8, 9	NSPS ; MACT ; 115
§106.412, Fuel Dispensing	Volatile Organic Compounds (VOC) - Mass Balance; Checklist	1 (106.4 Checklist), 7, 8, 9	NSPS ; MACT ; 115
§106.413, Bond Lining to Brake Shoes	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	MACT
§106.414, Packaging Lubes and Greases	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.415, Laundry Dryers	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.416, Uranium Recovery Facilities	Call	1 (106.4 Checklist), 5, 10 (Form PI-7)	
§106.417, Ethylene Oxide Sterilizers	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9, 10 (Form PI-7)	MACT
§106.418, Printing Presses.	Volatile Organic Compounds (VOC) - Technical Guidance Document; Mass Balance	1 (106.4 Checklist), 3, 7, 8, 9, 10 (Form PI-7)	NSPS ; MACT ; 115
§106.419, Photographic Process Equipment	Unspecified, no calculations required	1 (106.4 Checklist), 2	MACT

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Surface Coating			
§106.431, Milling and Grinding of Coatings and Molding Compounds	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.432, Dipping Tanks and Containers	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS
§106.433, Surface Coat Facility	Volatile Organic Compounds (VOC) - Technical Guidance Document; Mass Balance	1 (106.4 Checklist), 3, 7, 8, 9, 10 (Form PI-7)	NSPS ; MACT ; 115
§106.434, Powder Coating Facility	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS ; MACT
§106.435, Classic or Antique Automobile Restoration Facility	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS ; MACT
§106.436, Auto Body Refinishing Facility	Volatile Organic Compounds (VOC) - Mass Balance	1 (106.4 Checklist), 7, 8, 9, 10 (Form PI-7)	NSPS ; MACT
Surface Preparation			
§106.451, Wet Blast Cleaning	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.452, Dry Abrasive Cleaning	Particulate Matter (PM ₁₀) Technical Guidance Document	1 (106.4 Checklist), 3, 10 (Form PI-7)	
§106.453, Washing and Drying of Glass and Metal	Unspecified, no calculations required	1 (106.4 Checklist), 2	
§106.454, Degreasing Units	Volatile Organic Compounds (VOC) - Technical Guidance Document; Mass Balance	1 (106.4 Checklist), 3, 7, 8, 9, 10 (Form PI-7)	MACT ; 115
Tanks, Storage and Loading			
§106.471, Storage or Holding of Dry Natural Gas	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS ; NESHAP ; 115
§106.472, Organic and Inorganic Liquid Loading and Unloading	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 8, 9	NSPS ; NESHAP ; MACT ; 115
§106.473, Organic Liquid Loading and Unloading	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 8, 9	NSPS ; NESHAP ; MACT ; 115
§106.474, Hydrochloric Acid Storage	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	MACT
§106.475, Pressurized Tanks or Tanks Vented to a Firebox	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 8, 9	NSPS ; NESHAP ; MACT ; 115
§106.476, Pressurized Tanks or Tanks Vented to Control	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 8, 9	NSPS ; NESHAP ; MACT ; 115
§106.477, Anhydrous Ammonia Storage	Unspecified, no calculations required	1 (106.4 Checklist), 2, 10 (Form PI-7)	
§106.478, Storage Tank and Change of Service	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 8, 9, 10 (Form PI-7)	NSPS ; 115
Thermal Control Devices			
§106.491, Dual Chamber Incinerators	Products of combustion Technical Guidance Document; Manufacturer's Specifications Call	1 (106.4 Checklist), 3, 5, 6, 8, 9, 10 (Form PI-7)	NSPS ; MACT ; 115 ; 117
§106.492, Flares	Products of combustion - Call	1 (106.4 Checklist), 5, 8, 9, 10 (Form PI-7)	NSPS ; 115 ; 117
§106.493, Direct Flame Incinerators	Products of combustion - Call	1 (106.4 Checklist), 5, 8, 9, 10 (Form PI-7)	NSPS ; 115 ; 117
§106.494, Pathological Waste Incinerators	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9, 10 (Form PI-7)	NSPS ; MACT ; 115 ; 117
§106.495, Heat Cleaning Devices	Products of combustion - Call	1 (106.4 Checklist), 5, 8, 9, 10 (Form PI-7)	115 ; 117
§106.496, Trench Burners	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9, 10 (Form PI-7)	117

Permit by Rule <i>Click on the blue number to see that particular rule</i>	Contaminant(s) of Concern	Special Instructions (Table Notes)	National Standards ^{8, 9} , or other State regulations may apply
Turbines and Engines			
§ 106.511 , Portable and Emergency Engines and Turbines	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 8, 9	NSPS ; 117.201-223 ; 117.460-479
§ 106.512 , Stationary Engines and Turbines	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 8, 9, 10 (Form PI-7)	NSPS ; MACT ; 117.201-223 ; 117.460-479
Waste Processes and Remediation			
§ 106.531 , Sewage Treatment Facility.	Call	1 (106.4 Checklist), 5, 8, 9	NSPS ; 115
§ 106.532 , Water and Wastewater Treatment	Call	1 (106.4 Checklist), 5, 8, 9	NSPS ; MACT ; 115
§ 106.533 , Water and Soil Remediation.	Technical Guidance Document; Call	1 (106.4 Checklist), 3, 5, 8, 9, 10 (Form PI-7)	NSPS ; NESHAP ; MACT ; 115 ; 117
§ 106.534 , Municipal Solid Waste Landfills and Transfer Stations.	Unspecified, no calculations required	1 (106.4 Checklist), 2, 8, 9	NSPS ; MACT ; 115

See Table Notes following page.

Table Notes:

1. Many Permits by Rule (PBRs) contain specific requirements and, or emission limits. In addition, general applicability requirements under “worst case,” highest production rate conditions for ALL PBRs are found in [30 TAC 106.4](#). Many permits by rule have specific Technical Guidance Documents, Supplemental Information Sheets, and Checklists available. To find these documents, begin at the TCEQ’s “New Source Review” web site:

http://www.tceq.state.tx.us/permitting/air/nav/air_nsrpermits.html

- To find the Permits by Rule, 30 TAC 106, scroll to and click on “Air Permits by Rule”, then select “[Indexes to Air Permits by Rule](#)”.
 - For general PBR applicability, see the “Permits By Rule Applicability 106.4 Checklist ([TCEQ-10149](#))”.
NOTE: If potential emissions from the process you are authorizing exceed a limit, you may not claim a PBR and may require a Federal Operating Permit. Using a [Certification of Emission Limits Form](#) you may be able to certify that actual emissions will not exceed the limit. You will thereby avoid the Federal Permit requirement and qualify for the PBR. Call SBLGA at 1-800-447-2827 for guidance.
 - For Guidance Documents and Supplemental Information Sheets, scroll to and click on “[Guidance Documents](#)” -then scroll to the guidance document category for your process (Agricultural, Chemical, Coatings, Combustion, Mechanical). Not all Permits by Rule or processes have a guidance document or supplemental information sheet.
 - For Checklists, scroll to and click on “[Air Permits by Rule](#)”, then click on “[Forms for Air Permits by Rule](#)”, then click on “[Registration Checklists for Permits by Rule](#)” - then scroll to the checklist for your Permit by Rule (PBR). Note: Not all PBRs have a checklist.
 - For facilities requiring a Standard Permit, go to “[Standard Air Permits](#)” and click on the applicable permit.
2. Unspecified, no calculations required - Emissions of all contaminants are so low or so limited by the controls required in the Permit by Rule as not to require estimation or calculation of emissions.
 3. Tech Guide - A technical guidance document is available (http://www.tceq.state.tx.us/permitting/air/nav/air_guidenewsources.html) and must be referenced in gathering information prior to making your emissions estimate. There may also be a supplemental information sheet available.
 4. Varied - Air contaminants vary with application. Detailed process description and material use inventories are required prior to making your emissions estimate. Call SBLGA at 1-800-447-2827 - you will be put in contact with a TCEQ engineer. Limited assistance may be available.
 5. After writing a complete process description and gathering information about your process (ingredients, materials, fuels, quantities, etc.), you should browse applicable emission factors for your industry at <http://www.epa.gov/ttn/chief/ap42/index.html>. Then call SBLGA at 1-800-447-2827 - you will be put in contact with a TCEQ engineer. The engineer will specify any other information necessary for you to make emission estimates. Limited assistance may be available.
 6. Manufacturer’s specs - manufacturer’s specifications for equipment will be required to make the necessary estimate. Call SBLGA at 1-800-447-2827 - you will be put in contact with a TCEQ engineer. Limited assistance may be available.
 7. Mass Balance (You must account for all materials, “worst case” - the highest use of current materials on record):
$$\begin{aligned} &(\text{Material on hand, beginning of year}) + (\text{Material purchases during year}) - (\text{End of year material inventory}) = (\text{Material used during year}) \\ &(\text{Material used during year}) \times (\text{Amount of contaminant in material}) = \underline{(\text{Amount of contaminant emitted})} \end{aligned}$$
 8. National Standards: New Source Performance Standard ([NSPS](#)); National Emission Standard for Hazardous Air Pollutant ([NESHAP](#)); prescribed Maximum Achievable Control Technology ([MACT](#)) may be applicable. Compliance with applicable National Standards is a “stand alone” requirement and is in addition to the requirements for Permits by Rule. Current and more detailed information may be found in the Form PI-7 instructions (see Note 10, below). These standards may be viewed at:
http://www.tceq.state.tx.us/permitting/air/nav/processes_index.html
 - Scroll to: “[Decision Support System](#)”, then scroll to and select the applicable Part(s) of 40 CFR (e.g., NESHAPS, MACT) to view the standard(s) that may apply to you.
 9. Requirements in 30 TAC 115 or 30 TAC 117 may be applicable. Current and more detailed information may be found in the [Form PI-7 instructions](#) (see Note 10, below). Compliance with these requirements is “stand alone” and is in addition to the requirements for Permits by Rule.
 10. Some Permits by Rule, this one included, require registration. This is accomplished through the submission of “Form PI-7, Registration for Permits by Rule” ([TCEQ - 10228](#)). As above, find this form by starting at the “New Source Review” web site:

http://www.tceq.state.tx.us/permitting/air/nav/air_nsrpermits.html

- Scroll to and click on “[Air Permits by Rule](#)”, then click on “[Forms for Air Permits by Rule](#)”, then click on “[Registration Form for a Permit by Rule](#)” - then select “PI7Registration Form for a Permit By Rule ([TCEQ - 10228](#))”. “PI-7Registration Instructions for a Permit By Rule ([TCEQ - 10228](#))” is also available.
- **Note:** Registrations for §106.436, Auto Body Repair, fill in only designated parts of the PI-7 Form.