

**TCEQ Mechanical Sources  
Current Maintenance, Startup, and Shutdown (MSS) Best Available Control Technology (BACT) Guidelines**

**Glass Manufacturing Facilities**

<b>Source Type</b>	<b>Pollutant</b>	<b>Minimum Acceptable Control</b>	<b>Details</b>
Raw Material Handling	Particulate Matter (PM)	Best management practices employed during handling system maintenance, no additional controls required for MSS operations beyond Current BACT Guidelines, no bypassing of controls	Best management practices typically achieved by conducting system maintenance in a manner which minimizes emissions
Glass Furnace (Flat/Container/Pressed and Blown/Textile/Wool/Fiberglass)	PM	No additional controls required for MSS operations, limit control device bypass to 144 hours per year for planned maintenance	Uncontrolled emissions must have acceptable impacts
	NO <sub>x</sub>		
	SO <sub>2</sub>		
	CO		
Dryers/Lehrs/Forehearths/Ovens	Products of Combustion	No additional controls required for MSS operations beyond Current BACT Guidelines, no bypassing of controls	