## TCEQ Mechanical Sources Historical Best Available Control Technology (BACT) Requirements Metallizing/Metal Spraying Operations

| Year | Source Type                              | Pollutant               | Minimum Acceptable Control   | Control Efficiency or Details   |
|------|--|-------------------------|--|---|
| 2008 | Metallizing/Metal<br>Spraying Operations | Particulate Matter (PM) | Emission capture system meets<br>ACGIH design and achieves<br>100% capture of emissions, 99%<br>reduction and an outlet grain<br>loading ≤ 0.01 gr/dscf, 5% opacity<br>at stack, no visible emissions<br>from building, 70-90% removal<br>efficiency for water curtain | Operations conducted inside a<br>building, booth, or<br>enclosure with emissions venting<br>to a control device<br>(typically, a baghouse), when<br>compounds sprayed have<br>low toxicity and/or the facility is in<br>a remote location,<br>limited use of a water curtain may<br>be considered |