

**Effective: December 29, 2016**

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY  
Permanent Rule Change

Rule Project No. 2016-032-113-AI  
Maximum Achievable Control Technology (MACT) and Generally Available Control  
Technology (GACT) Standards Update

Chapter 113  
Standards of Performance for Hazardous Air Pollutants and  
for Designated Facilities and Pollutants  
Subchapter C

1. Purpose. This change transmittal provides the pages that reflect changes and additions to the Texas Commission on Environmental Quality (commission) Volume of Permanent Rules.
2. Explanation of Change. On December 7, 2016, the commission adopted the amendments to §§113.340, 113.380, 113.690, 113.750, 113.780, and 113.1300 *with changes* to the proposed text as published in the July 22, 2016, issue of the *Texas Register* (41 TexReg 5350) and, therefore, were republished. The amendments to §§113.100, 113.120, 113.190, 113.200, 113.290, 113.300, 113.320, 113.330, 113.350, 113.430, 113.560, 113.610, 113.640, 113.660, 113.670, 113.700, 113.710, 113.720, 113.730, 113.810, 113.860, 113.1040, 113.1090, 113.1130, and 113.1390; and new §§113.450, 113.1190, and 113.1200 were adopted *without changes* and, therefore, were not republished.
3. Effects of Change. The adopted rulemaking includes updates to federal maximum achievable control technology (MACT) and generally available control technology (GACT) standards. The adopted rulemaking amends numerous existing sections of Chapter 113 to incorporate changes made to MACT and GACT standards by the United States Environmental Protection Agency (EPA) and incorporates by reference three new MACT and GACT standards recently promulgated by the EPA.