

---

“AFPM is extremely disappointed that the *Chemical Facility Anti-Terrorism Standards (CFATS) program was allowed to expire and* strongly urges the Senate to pass H.R. 4470 as soon as possible so that our members can resume their longstanding, collaborative relationship with the Department of Homeland Security (DHS) via the CFATS program. Our industries remain committed to providing the best security possible while the program’s regulations remain unauthorized. *Protecting our nation’s critical infrastructure is a shared responsibility that AFPM’s members take seriously, and the CFATS program is an important tool that furthers the security of our refining and petrochemical facilities. Our members will continue our commitment to the highest levels of security as we await Congressional action.*”

```
if(window.strchfSettings === undefined) window.strchfSettings = {};window.strchfSettings.stats = {url: "https://afpm.storychief.io/en/afpm-statement-on-the-expiration-of-the-cfats-program?id=473284033&type=3",title: "AFPM statement on the expiration of the CFATS program",siteId: "4206",id: "bbe3c31b-b2fb-45e9-9758-9d71c459ffb0"};(function(d, s, id) {var js, sjs = d.getElementsByTagName(s)[0];if (d.getElementById(id)) {window.strchf.update(); return;}js = d.createElement(s); js.id = id;js.src = "https://d37oebn0w9ir6a.cloudfront.net/scripts/v0/strchf.js";js.async = true;sjs.parentNode.insertBefore(js, sjs);}(document, 'script', 'storychief-jssdk'))
```

Print as PDF:

Media Contact:

Ericka Perryman

[media@afpm.org](mailto:media@afpm.org)

[202.457.0480](tel:202.457.0480)

About AFPM:

The American Fuel & Petrochemical Manufacturers (AFPM) is the leading trade association representing the makers of the fuels that keep us moving, the petrochemicals that are the essential building blocks for

---

modern life, and the midstream companies that get our feedstocks and products where they need to go. We make the products that make life better, safer and more sustainable — we make progress.

Topics

[Security](#)