

## Legislation Details (With Text)

File #:	07-0	310R	Version:	0	Name:	In Support of Federal Chem Legislation	cal Plant Security	
Туре:	City Council Resolution				Status:	Adopted		
File created:	7/16	/2007			In control:	City Council		
On agenda:					Final action:	7/16/2007		
Enactment date	:				Enactment #:			
Title:	In Support of Federal Chemical Plant Security Legislation							
	feas	FOR the purpose of supporting the passage of federal chemical plant security that requires, when feasible, the incorporation of safer and more secure technologies in the manufacture, transport, storage, or use of chemicals.						
Sponsors:	Robert Curran, Belinda Conaway, Agnes Welch, Mary Pat Clarke, Keiffer Mitchell, James B. Kraft, President Young, Nicholas C. D'Adamo, Sharon Green Middleton, Vernon E. Crider							
Indexes:	Res	Resolution						
Code sections:								
Attachments:	1. 0	1. 07-0310R- 1st Reader.pdf						
Date	Ver.	Action B	ý		Ac	tion	Result	
7/16/2007	0	City Co	uncil		Int	roduced		
7/16/2007	0	City Co	uncil		Ad	opted		

\* WARNING: THIS IS AN UNOFFICIAL, INTRODUCTORY COPY OF THE BILL. THE OFFICIAL COPY CONSIDERED BY THE CITY COUNCIL IS THE FIRST READER COPY. INTRODUCTORY\*

CITY OF BALTIMORE COUNCIL BILL R (Resolution)

Introduced by: Councilmember Curran

## A RESOLUTION ENTITLED

## A COUNCIL RESOLUTION concerning In Support of Federal Chemical Plant Security Legislation

FOR the purpose of supporting the passage of federal chemical plant security that requires, when feasible, the incorporation of safer and more secure technologies in the manufacture, transport, storage, or use of chemicals. WHEREAS, Industries that manufacture, distribute, and process chemicals are important components of the national economy and part of the infrastructure of the United States, because they supply resources essential to the functioning of other businesses and the infrastructure; and

WHEREAS, Terrorist attack on a facility that manufactures, processes, stores, or uses potentially dangerous chemicals, or the theft or accidental release of those chemicals from such a facility, could pose a serious threat to

## File #: 07-0310R, Version: 0

critical infrastructure, national security, and public health, safety and welfare; and

WHEREAS, The Federal Bureau of Investigation, the Department of Justice, the Department of Homeland Security, the Government Accountability Office, the Environmental Protection Agency, the Congressional Research Service, and the Agency for Toxic Substances and Disease Registry believe that the possibility of terrorist or criminal attacks on chemical facilities poses a serious threat to public health and safety; and

WHEREAS, Federal, state, and local governments share primary responsibility for preventing, detecting, and responding to terrorist attacks, and the owners and operators of chemical facilities that manufacture, process, or use dangerous chemicals should make every reasonable effort to protect those facilities against the threat of such attacks, which includes a general duty to design, operate, and maintain safe structures; and

WHEREAS, In addition to implementing security improvements, there are significant opportunities to prevent the harmful consequences of a dangerous chemical release by employing inherently safer technologies in the manufacture, processing, use or storage of dangerous chemicals; and

WHEREAS, Inherently safer technologies may offer industry substantial savings by reducing the need for site security, secondary containment, buffer zones, mitigation, evacuation plans, regulatory compliance, and liability insurance; and

WHEREAS, Owners and operators at many chemical facilities have reduced the risk of terrorist attack and the threat to public health and safety by replacing dangerous chemicals with readily available inherently safer technologies; and

WHEREAS, Recent interim regulations promulgated by the Department of Homeland Security do not provide adequate authority for the federal government to regulate the safety and security of chemical plants, and these regulations will expire in 2009.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF BALTIMORE, That this Body supports the passage of federal chemical plant security that requires, when feasible, the incorporation of safer and more secure technologies in the manufacture, transport, storage, or use of chemicals.

AND BE IT FURTHER RESOLVED, That a copy of this Resolution be sent to the Mayor, the Honorable Members of the United States Senate and House of Representatives, and the Mayor's Legislative Liaison to the City Council.

dlr07-1389~intro/11Jul07 ccres/ChemSec:af

dlr07-1389~intro/11Jul07 - 2 ccres/ChemSec:af