

U.S. Chemical Safety and Hazard Investigation Board

# **OFFICE OF GENERAL COUNSEL**

### Memorandum

To: Board Members

From: Steven Messer Acting General Counsel

Steven Messer

Cc: Charles Barbee Adam Henson Leadership Team

Subject: <u>Board Action Report</u> – Notation Item 2025-53 | Recommendation to the American Petroleum Institute (API) (2021-05-I-TX-R5) from the LyondellBasell La Porte Fatal Chemical Release investigation (2021-05-I-TX)

Date: June 10, 2025

On June 10, 2025, the Board approved Notation Item 2025-53, thereby designating Recommendation 2021-05-I-TX-R5 to the American Petroleum Institute (API) from the LyondellBasell La Porte Fatal Chemical Release investigation (2021-05-I-TX) with the status of Open – Acceptable Response or Alternate Response.

# Voting Summary – Notation Item 2025-53

# **Disposition: APPROVED**

Disposition date: June 10, 2025

	Approve	Disapprove	Calendar	Not Participating	Date
S. Johnson	X				6/3/2025
S. Owens	X				6/3/2025
C. Sandoval	X				6/10/2025



# U. S. Chemical Safety and Hazard Investigation Board RECOMMENDATION STATUS CHANGE SUMMARY

Report:	LyondellBasell La Porte Fatal Chemical Release		
<b>Recommendation Number:</b>	2021-05-I-TX-R5		
Date Issued:	May 17, 2023		
Recipient:	American Petroleum Institute (API)		
New Status:	Open – Acceptable Response or Alternate Response		
Date of Status Change:	June 10, 2025		

#### **Recommendation Text:**

Revise API Standard 599 Metal Plug Valves—Flanged, Threaded, and Welding Ends as follows:

- a. State that there have been multiple incidents in which workers have inadvertently removed pressure-retaining components from plug valves while workers were attempting to remove the valve's actuator or gearbox.
- b. Recommend that facilities using plug valves establish written procedures detailing the correct way to remove the plug valve actuator or gearbox for each specific plug valve design at the facility.
- c. For existing plug valves, require facilities to clearly mark all pressure-retaining components (for example, with paint, accompanying warning signs, etc.). Work with ASME and VMA to ensure a consistent methodology is specified across both API and ASME standards.
- d. Require that new plug valves be designed, consistent with Prevention through Design principles, to prevent the inadvertent removal of pressure-retaining components when removing the actuator or gearbox. Evaluate past plug valve incidents, and the associated plug valve designs involved in those incidents, when formulating a new plug valve design. Work with ASME and VMA to ensure a consistent methodology is specified across both API and ASME standards.

# **Board Status Change Decision:**

#### A. Rationale for Recommendation

On July 27, 2021, three contract workers at the LyondellBasell La Porte Complex in La Porte, Texas were removing an actuator from a plug valve in the site's acetic acid unit. While attempting to remove the actuator, the pressure retaining components of the valve were inadvertently removed causing the eventual ejection of the plug from the valve body and a release of acetic acid.

Approximately 164,000 pounds of acetic acid mixture was released from the unit. All three contract workers were sprayed with the acetic acid mixture fatally injuring two of the workers and seriously injuring the third. An additional twenty-nine personnel were transported to offsite medical facilities for evaluation and treatment.

The U.S. Chemical Safety and Hazard Investigation Board (CSB) investigated the incident and found several safety issues including a lack of procedures, hazard awareness, training, as well as the potential for improvement related to plug valve design. As a result of these findings, the CSB issued one recommendation to the American Petroleum Institute (API). This status change summary addresses CSB Recommendation No. 2021-05-I-TX-R5.

#### B. Response to the Recommendation

API has notified the CSB that they intend to implement the recommendation. They have provided a plan of action and proposed language for potential inclusion in API Standard 599 *Metal Plug Valves – Flanged, Threaded, and Welding Ends* that appears to satisfy the objectives of the recommendation. Additionally, they have provided a timetable for completion.

#### C. Board Analysis and Decision

Based upon the information above, the Board voted to change CSB Recommendation No. 2021-05-I-TX-R5 to: "Open – Acceptable Response or Alternate Response."