Contact Information

Neighborhood Council: Boyle Heights Neighborhood Council

Name: Jason Gallegos

Phone Number: (323) 768-8769 Email: abstrak@gmail.com

The Board approved this CIS by a vote of: Yea(13) Nay(0) Abstain(0) Ineligible(1) Recusal(0)

Date of NC Board Action: 05/23/2018

Type of NC Board Action: For

Impact Information Date: 06/15/2018

Update to a Previous Input: Yes

Directed To: City Council and Committees

Council File Number: 16-0181-s2

Agenda Date: Item Number:

Summary: May 8, 2018

Council File: 16-0181–S2 Exide Technologies/ Contamination Clean-Up Operation Status/ Time-Line Feasibility Report/ Pending or Completed Permit and Inspection Activities

report i chaing of completed i chilit and inspection Activities

Vote Tally: [0] recusals, [0] abstentions, [0] nays, [14] ayes, [0] ineligible

Date of Board Action: May 23, 2018

The Boyle Heights Neighborhood Council is in full support of Council File 16-0181- S2.

We applaud Councilmember Huizar for continuously bringing the issue of the Exide contamination to the forefront. The California Department of Toxic Substances Control (DTSC) was entrusted to perform an adequate and timely cleanup of the Vernon facility but to date has experienced continual delays. The rate at which DTSC's cleanup efforts are operating is simply inexcusable.

Our community continues to reside in highly contaminated areas and there is no indication the DTCS will be able to provide the critical remedial actions or prioritize the well being of our residents.

The California Department of Toxic Substance Control failed Boyle Heights and the surrounding areas in properly regulating the Vernon facility and protecting the public health. It is failing once again by demonstrating a lack of urgency in providing a timely and thorough cleanup.

As a council, we not only need answers for our stakeholders but we also need appropriate and timely action taken to cleanup the contamination and mitigate the damage caused.

Thank you,

The Boyle Heights Neighborhood Council





Boyle Heights Neighborhood Council

May 8, 2018

Council File: 16-0181–S2 Exide Technologies/ Contamination Clean-Up Operation Status/ Time-Line Feasibility Report/ Pending or Completed Permit and Inspection Activities

Vote Tally: [0] recusals, [0] abstentions, [0] nays, [13] ayes, [1] ineligible

Date of Board Action: May 23, 2018

The Boyle Heights Neighborhood Council is in full support of Council File 16-0181- S2.

We applaud Councilmember Huizar for continuously bringing the issue of the Exide contamination to the forefront. The California Department of Toxic Substances Control (DTSC) was entrusted to perform an adequate and timely cleanup of the Vernon facility but to date has experienced continual delays. The rate at which DTSC's cleanup efforts are operating is simply inexcusable.

Our community continues to reside in highly contaminated areas and there is no indication the DTCS will be able to provide the critical remedial actions or prioritize the well being of our residents.

The California Department of Toxic Substance Control failed Boyle Heights and the surrounding areas in properly regulating the Vernon facility and protecting the public health. It is failing once again by demonstrating a lack of urgency in providing a timely and thorough cleanup.

As a council, we not only need answers for our stakeholders but we also need appropriate and timely action taken to cleanup the contamination and mitigate the damage caused.

Thank you,

The Boyle Heights Neighborhood Council

Marisol Sanchez President

Daisy Chavez Vice-President

Lizzette Perez Secretary

Jose Pelico Treasurer

Alex Bowman
Outreach & Events

Jason Gallegos Planning & Land Use

Veronica Polanco Transportation & Environment

Hector Huezo Area 1 Officer

Dina Cruz Area 2 Officer

Samuel Vasquez Area 4 Officer

Vivian Escalante Community Seat

Marisol Marquez Community Seat

Carlos Montes Community Seat

Alessandro Negrete Community Seat

Boyle Heights Neighborhood Council2130 E. First Street

Suite 110 Los Angeles, CA 90033

www.bhnc.net