Office of the City Clerk, City of Los Angeles

## **Council File Number**

12-0263

#### **Title**

Mobile Source Air Pollution Reduction Grant Programs

# **Last Change Date**

06/03/2016

**Expiration Date** 05/27/2018

### Initiated by

General Services Department

# **Action History for Council File 12-0263**

## Date Activity

06/03/2016 Council action final.

06/03/2016 Mayor transmitted Council File to City Clerk.

05/31/2016 City Clerk transmitted file to Mayor. Last day for Mayor to act is June 10, 2016.

05/27/2016 Council adopted item, subject to reconsideration, pursuant to Council Rule 51.

05/19/2016 City Clerk scheduled item for Council on May 27, 2016.

05/19/2016 Energy and Environment Committee waived consideration of item .

02/26/2016 General Services Department document(s) referred to Energy and Environment Committee.

02/25/2016 Document(s) submitted by General Services Department, as follows:

General Services Department report, dated February 11, 2016, relative to a request for authority to accept grant funds from the Mobile Source Air Pollution Reduction Review Committee (MSRC) for the alternative fuel upgrade and retrofit of the North Hollywood heavy duty vehicle maintenance and repair facility..

04/04/2012 Council action final.

04/03/2012 Council adopted item, subject to reconsideration, pursuant to Council Rule 51.

03/27/2012 City Clerk scheduled item for Council on April 3, 2012.

03/21/2012 Energy and Environment Committee approved item(s).

03/15/2012 Energy and Environment Committee scheduled item for committee meeting on March 21, 2012.

02/27/2012 General Services Department document(s) referred to Energy and Environment Committee.

02/27/2012 Document(s) submitted by General Services Department, as follows:

General Services Department report, dated February 21, 2012, relative to applications for grant funding offered by the Carl Moyer Program, for various grant funding opportunities related to air quality improvement projects and purchases.

Thursday, April 18, 2024 Page 1 of 1