Office of the City Clerk, City of Los Angeles

Council File Number

<u>07-0046-S1</u>

Title

PARKING METER TECHNOLOGY PROGRAM

Subject

Communication from the Department of Transportation, dated May 7, 2007, relative to the Department's deployment of new parking technology to improve the functionality, operability, accountability, and revenue of the City's parking meter system.

Last Change Date

01/12/2009

Expiration Date 12/30/2010

Initiated by

Department of Transportation

Action History for Council File <u>07-0046-S1</u>

Date Activity

01/12/2009 File closed.

01/06/2009 Council adopted Transportation Committee report as amended; verbal motion (Reyes-Greuel) adopted; verbal motion (LaBonge-Hahn) adopted.

12/30/2008 City Clerk scheduled item for Council on January 6, 2009.

12/10/2008 Transportation Committee received and filed item(s).

- 12/05/2008 Public Works Committee; Transportation Committee scheduled item for committee meeting on December 10, 2008.
- 12/04/2008 Department of Transportation document(s) referred to Transportation Committee.
- 12/03/2008 Document(s) submitted by Department of Transportation, as follows:

Department of Transportation report, dated December 3, 2008, relative to the parking meter technology program update.

Archive History

5-7-07 - For ref

5-8-07 - Ref to Transportation Committee

5-8-07 - File to Transportation Committee Clerk

5-30-07 - Council Action - Transportation Committee report ADOPTED to:

1. DIRECT the Department of Transportation (DOT) to proceed with the initial deployment of new parking meter technology as detailed in the May 7, 2007 DOT report as attached to the Council file and including a continuation of the pilot program for multi-space meters, utilizing existing contracts and using other government agencies' contracts per City Charter Section 371(e)(8) and Mayor's Executive Directive 3 (10-20-2005).

2. DIRECT the DOT to issue a Request for Proposals (RFP) within 180 days of the first installation, contingent on Council approval of Recommendation No. 1 and based on the preliminary results of the multi-space meter pilot program.

3. DIRECT the DOT to issue a Request for Information (RFI), simultaneously with the RFP as described above in Recommendation No. 2, to study the feasibility of utilizing a concession agreement or other arrangement in connection with the parking meter technology program and further DIRECT the DOT to conduct a comparative analysis between a concession approach and traditional procurement and/or other approaches.

4. DIRECT the DOT to proceed with studying options for adjusting on-street parking meter rates and hours of operation, in coordination with the policies of off-street parking facilities and adjacent land use

in conjunction with Recommendation Nos. 1-3.

5. DIRECT the DOT to report back to the Transportation Committee in 60 to 90 days on the progress of deploying new parking technology and options for adjusting on-street parking policies and rates. 6-1-07 - File to Transportation Committee Clerk OK

6-2-07 - File in files

9-19-07 - For ref - Communication from the Department of Transportation, dated September 18, 2007, relative to submitting its report to the Transportation Committee on September 26, 2007, regarding the Department's review of the contractual opportunities available to expedite the installation of new parking meter technology for the first interim phase of a five-year program to replace the City's 40,000 parking meters.

9-19-07 - Ref to Transportation Committee

9-19-07 - File to Transportation Committee Clerk

9-19-07 - For ref - Communication from the Department of Transportation, dated September 19, 2007, relative to the Department's update of deployment of new parking technology to improve the functionality, operability, accountability, and revenue of the City's parking meter system.

9-20-07 - Ref to Transportation Committee - to Committee Clerk

10-12-07 - Council Action - Communication from Chair and Member, Transportation Committee Report ADOPTED

10-30-07 - File to Transportation Committee Clerk OK

10-31-07 - File in files