

City of Pomona

Legislation Details (With Text)

File #:	17-1215	Version: 1	Name:
<i></i> .	11-12-10	* C1 31011.	Hanne

Type: Discussion Status: Agenda Ready

File created: 12/5/2017 In control: City Council / Housing Authority / Successor Agency

to the Redevelopment Agency

On agenda: 12/18/2017 Final action: 12/18/2017

Title: Introduction and First Reading of an Ordinance Approving Participation in the Joint Powers Agreement

(JPA) for the Los Angeles Community Choice Energy (LACCE) Program, and Authorizing the Implementation of a Community Choice Aggregation (CCA) Program; and, Designating an Elected

Official, and Two Alternates, as LACCE Board Members Representing the City

ORDINANCE NO. ____

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF POMONA, CALIFORNIA, APPROVING

THE JOINT POWERS AGREEMENT FOR LOS ANGELES COMMUNITY CHOICE ENERGY AUTHORITY AND AUTHORIZING THE IMPLEMENTATION OF A COMMUNITY CHOICE

AGGREGATION PROGRAM

Sponsors:

Indexes:

Code sections:

Attachments: 1. LACCE staff report 12-18-17.pdf, 2. Attachment 1 - LACCE JPA Ordinance.pdf, 3. Exhbit A to

Attachment 1 - LACCE JPA - FINAL for City Signature.pdf, 4. Attachment 2 - LACCE Business Plan

Update_4.18.2017.pdf, 5. Attachment 3 - Summary of the key provisions in the Joint Powers

Agreement.pdf

Date	Ver.	Action By	Action	Result
12/18/2017	1	City Council / Housing Authority / Successor Agency to the Redevelopment Agency		

Introduction and First Reading of an Ordinance Approving Participation in the Joint Powers Agreement (JPA) for the Los Angeles Community Choice Energy (LACCE) Program, and Authorizing the Implementation of a Community Choice Aggregation (CCA) Program; and, Designating an Elected Official, and Two Alternates, as LACCE Board Members Representing the City

INAN	CE N	10.	
	NAN	NANCE N	NANCE NO.

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF POMONA, CALIFORNIA, APPROVING THE JOINT POWERS AGREEMENT FOR LOS ANGELES COMMUNITY CHOICE ENERGY AUTHORITY AND AUTHORIZING THE IMPLEMENTATION OF A COMMUNITY CHOICE AGGREGATION PROGRAM