# CITY OF LONG BEACH TECHNOLOGY AND INNOVATION COMMISSION AGENDA

Gwen Shaffer, Chair David W. Ferrell, Vice Chair Robb Korinke, Commissioner Lisa Mae Brunson, Commissioner



WEDNESDAY, OCTOBER 23, 2019 411 W. OCEAN BOULEVARD 7TH FLOOR, 3:30 PM

> Justin Hectus, Commissioner Evan Marquardt, Commissioner Parisa Vinzant, Commissioner

#### **REGULAR MEETING - 3:30 P.M.**

## **ROLL CALL**

#### **EXECUTIVE DIRECTOR'S REPORT**

## **REGULAR AGENDA**

1. <u>19-028TI</u> Recommendation to approve the minutes from the Technology & Innovation Commission meeting held, Wednesday, September 25, 2019.

**Suggested Action:** Approve recommendation.

2. 19-029TI Recommendation to receive and file a discussion of data privacy work, review of Smart City/Data Privacy survey, and strategy for collecting and analyzing data through surveys and focus groups.

Suggested Action: Approve recommendation.

3. 19-030TI Recommendation to receive and file an update on Wonder Women Tech Conference and Smart City Fest event planning.

**Suggested Action:** Approve recommendation.

4. 19-031TI Recommendation to cancel the meetings of November 27, 2019 in honor of Thanksgiving Day that week, December 25, 2019 in honor of Christmas and schedule a special meeting in early December.

**Suggested Action:** Approve recommendation.

PUBLIC PARTICIPATION: Members of the public are invited to address the Commission on items of interest to the public within the Commission jurisdiction. Each speaker will be limited to two minutes unless that time is extended by the Chair.

#### **ADJOURNMENT**

# CITY OF LONG BEACH TECHNOLOGY AND INNOVATION COMMISSION AGENDA

WEDNESDAY, OCTOBER 23, 2019 411 W. OCEAN BOULEVARD 7TH FLOOR, 3:30 PM

I, Alejandra Garcia, Executive Assistant, certify that the agenda was posted not less than 72 hours prior to the meeting.

## Note:

The City of Long Beach provides reasonable accommodations in accordance with the Americans with Disabilities Act of 1990. If a special accommodation is desired, or if an agenda is needed in an alternative format, please call the Technology & Innovation Department, at (562) 570-6455.