CITY OF LONG BEACH TECHNOLOGY AND INNOVATION COMMISSION AGENDA

WEDNESDAY, MAY 18, 2022 TELECONFERENCE, 3:30 PM

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



Lisa Mae Brunson, Commissioner Justin Hectus, Commissioner Parisa Vinzant, Commissioner

SPECIAL MEETING

TECHNOLOGY & INNOVATION COMMISSION MEETINGS ARE HELD VIA TELECONFERENCE PURSUANT TO AB 361.

THE CIVIC CHAMBERS WILL BE CLOSED TO THE PUBLIC.

Please join the meeting from your computer, tablet or smartphone via: https://longbeach.granicus.com/ViewPublisher.php?view id=84.

Zoom Link - https://longbeach-gov.zoom.us/j/95473694529 DIAL IN NUMBER - (213) 338-8477 / WEBINAR ID: 954 7369 4529

ROLL CALL

EXECUTIVE DIRECTOR'S REPORT

REGULAR AGENDA

1. <u>22-013TI</u> Recommendation to approve the minutes from the Technology & Innovation Commission meeting held Wednesday, April 27, 2022.

Suggested Action: Approve recommendation.

2. 22-014TI Recommendation to receive and file a progress report on the Technology & Innovation Commission white paper titled "Analysis and recommendations for regulating facial recognition technology and other "smart" devices and platforms", and to discuss next steps for distribution and outreach.

Suggested Action: Approve recommendation.

3. <u>22-015TI</u>

Recommendation to conduct, receive, and file a study session to discuss potential Technology & Innovation Commission topics for 2022.

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's jurisdiction. Each speaker will be limited to two minutes unless that time is extended by the Chair.

ADJOURNMENT

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.