



Legislation Details (With Text)

File #: 2021-387 **Version:** 1 **Name:**
Type: Action Item/Other Items **Status:** Passed
File created: 9/1/2021 **In control:** Board of Directors
On agenda: 10/15/2021 **Final action:** 10/15/2021
Title: Resolution - Approval of Election Policy and Procedures Amendments Related to 2021 Annual Director Post-Election Analysis - S Romero

Sponsors:

Indexes:

Code sections:

Attachments: 1. Election Policy and Procedures - 2021-387 - Draft v2-REDLINE.PDF, 2. Election Policy and Procedures - 2021-387 - Draft v2-CLEAN.PDF

Date	Ver.	Action By	Action	Result
10/15/2021	1	Board of Directors	approved	Pass

Resolution - Approval of Election Policy and Procedures Amendments Related to 2021 Annual Director Post-Election Analysis - S Romero

Submitted By: Sylvia Romero, Governance Manager
Department: Legal Services
Financial Impact and Cost/Benefit Considerations:

Pursuant to the Board’s Election Policy and Procedures Section 9.2, "within two months after the Annual Meeting, the General Counsel will conduct a review of all facets of the PEC Elections, and will present to the Board any recommended modification to PEC Election Policy or Procedures."

Additionally, pursuant to its Policy on Policies, the Board routinely reviews all policies as part of its policy management.

The Board may now review and consider amendments to the Election Policy & Procedures as a result of the post-election analysis. The purpose of the Election Policy is to ensure that PEC Elections are conducted in a fashion that maximizes and exemplifies Democratic Member Control.

BE IT RESOLVED BY THE BOARD OF DIRECTORS that pursuant to the Election Policy and Procedures and its regular review of Board policies, the Board has reviewed and adopts the Election Policy and Procedures presented to and discussed by the Board this day, with any amendments, as were discussed and approved by the Board; and

BE IT FURTHER RESOLVED that the General Counsel, or designee, is authorized to take all such action as may be necessary to implement this resolution.