

Pedernales Electric Cooperative

Legislation Details (With Text)

File #: 2019-137 Version: 2 Name:

Type: Action Item/Other Items Status: Passed

File created: 3/21/2019 In control: Board of Directors

On agenda: 4/12/2019 Final action: 4/12/2019

Title: Resolution - Approval of Director Candidates for 2019 Pedernales Electric Cooperative Board of

Director's Election Ballot - D Ballard

Sponsors:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
4/12/2019	2	Board of Directors	adopted	Pass

Resolution - Approval of Director Candidates for 2019 Pedernales Electric Cooperative Board of Director's Election Ballot - D Ballard

Submitted By: Sylvia Romero Department: General Counsel

Financial Impact and Cost/Benefit Considerations: Expenditure of Cooperative funds estimated in the amount of \$0; expenditures of staff time estimated in amount of 0 hours (other than ordinary processing requirements).

Pursuant to Article II, Section 4 of the Cooperative's Bylaws, and Section 6.2.1.10 of the Cooperative's Election Procedures, the Board of Directors, at the April Board meeting, establishes the agenda and election ballot for the Annual Meeting, including the director election ballot.

WHEREAS, the Pedernales Electric Cooperative's (the "Cooperative") Qualifications and Elections Committee met and verified the qualifications of Director Nominees on April 2, 2019 and presented those certified Nominees to the Board of Directors of the Cooperative on this day;

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF DIRECTORS OF THE COOPERATIVE that the following individuals are Qualified Candidates and are approved for inclusion on the 2019 election ballot in the order previously determined by random drawing of the Nominees:

District 4 Candidates

Kathi Thomas Jim Powers Joe Pool

District 5 Candidates

John A. Watson Kenneth Reneau James Oakley Lisa Ivie Miller

File #: 2019-137, Version: 2
BE IT FURTHER RESOLVED that the General Counsel, or designee, is authorized to take such actions as needed to implement this resolution.