## INDIANA ELECTION COMMISSION

# ORDER 2016-163

)

)

IN THE MATTER OF THE ADMINISTRATIVE DISSOLUTION OF:

ADMINISTRATIVE CAUSE NUMBER: 2016-6195-142

Indiana PAC for Justice and Fairness

### ORDER ADMINISTRATIVELY DISSOLVING COMMITTEE

This administrative dissolution proceeding came before the Indiana Election Commission (hereinafter "the Commission") at its July 27, 2016, meeting. The Commission, after due consideration of the evidence and record, hereby determines as follows:

(1) Notice of hearing has been served pursuant to IC 3-9-1-12 and posted pursuant to IC 5-14-1.5;

(2) The above-named committee has not filed any report of expenditures within the previous three (3) calendar years;

(3) The above-named committee owes no debt to any person other than a civil penalty assessed by the Commission or owes no debt to any person other than a debt to a candidate who is the chairman or treasurer of the candidate's committee and the committee filed a report under <u>IC 3-9</u>; and

(4) The last reported cash on hand does not exceed one thousand dollars (\$1,000) and the committee filed a report under <u>IC 3-9</u>.

Further, the Commission finds:

(1) There is no evidence that the committee continues to receive contributions, make expenditures, or otherwise functions as a committee;

(2) The prudent use of public resources makes further efforts to collect any outstanding civil penalty imposed against the committee wasteful or unjust; and

(3) According to the best evidence available to the Commission, the dissolution of the committee will not impair any contract or impede the collection of a debt or judgment by any person.

IT IS THEREFORE ORDERED that Indiana PAC for Justice and Fairness is hereby administratively dissolved.

### SO ORDERED THIS 23RD DAY OF SEPTEMBER 2016: THE INDIANA ELECTION COMMISSION:

### Bryce Bennett, Chairman

S. Anthony Long, Vice-Chairman

Posted: 10/05/2016 by Legislative Services Agency An <u>html</u> version of this document. Suzannah Wilson Overholt, Member

Zachary E. Klutz, Member