



FEDERAL ELECTION COMMISSION
WASHINGTON, D.C. 20463

MS-P

October 31, 2022

DAVID GOLDER, TREASURER
UNITED POLITICAL ACTION COMMITTEE
1701 GOLF ROAD #3-700
ROLLING MEADOWS, IL 60008-4267

IDENTIFICATION NUMBER: C00152280

REFERENCE: OCTOBER QUARTERLY REPORT (07/01/2022 - 09/30/2022),
RECEIVED 10/12/2022

Dear Treasurer:

Your Committee has failed to file the above-referenced report in an electronic format. 11 CFR §104.18 states that any committee that receives contributions or makes expenditures in excess of \$50,000 in the current calendar year, or that has reason to expect to do so, must submit its reports electronically. Once filers exceed the \$50,000 threshold, they have "reason to expect" to exceed the threshold in the following two calendar years. Alternatively, committees that have not met the electronic filing threshold but instead voluntarily files reports electronically must continue to file electronically for the remainder of the calendar year.


It is important that you file this report in an electronic format immediately with the Federal Election Commission. Any filer who is required to file electronically, but instead files on paper, will be considered a nonfiler and may be subject to enforcement action under the Administrative Fine Program. Your reporting obligation will not be satisfied until you file the above-referenced report in an electronic format. The civil money calculation for late reports does not include a grace period and begins on the day following the due date for the report.

If you have any questions, please contact Jackie Gausepohl in the Reports Analysis Division on the toll free number, (800) 424-9530 (at the prompt press 5 to reach the Reports Analysis Division). Her local number is (202) 694-1277.

UNITED POLITICAL ACTION COMMITTEE

Page 2 of 2

Sincerely,

A handwritten signature in black ink that reads "Kristin D. Roser". The signature is written in a cursive style with a large, stylized 'K' and 'R'.

223

Kristin Roser
Chief, Compliance Branch
Reports Analysis Division