

COMMISSION ORDER

STATE OF MISSOURI County of Franklin

Tuesday, February, 19, 2019 Bid Award

IN THE MATTER OF AWARDING THE BID FOR VOTER NOTIFICATION CARDS FOR THE FRANKLIN COUNTY CLERK

WHEREAS, a public notice to bidders asking for sealed bids for "Voter Notification Cards" addressed to the Purchasing Department of Franklin County, Union, Missouri was published in the Washington Missourian in the January 25, 2019 edition, for receipt by February 8, 2019; and

WHEREAS, after due deliberation and consideration and the recommendation of the Purchasing Department, the Franklin County Commission finds that the lowest and most responsive bid was submitted by:

> Input Technology, Inc. 4425 Hunt Ave. St. Louis, MO 63110

IT IS THEREFORE ORDERED that the bid of Voter Notification Cards is hereby awarded to Input Technology, Inc. and is hereby approved and the Presiding Commissioner is authorized to execute any and all necessary documents on behalf of the County of Franklin and such other documents, certificates and instruments as may be necessary or desirable to carry out and comply with the intent of this Order, for and on behalf of and as the act and deed of the County.

IT IS FURTHER ORDERED, that the County shall, and the officials, agents and employees of the County are hereby authorized and directed to, take such further action, and execute and deliver such other documents, certificates and instruments as may be necessary or desirable to carry out and comply with the intent of this Order.

IT IS FURTHER ORDERED that a copy of this Order be provided to Input Technology, Inc.; Tim Baker, County Clerk; and Kathy Hardeman, Purchasing Agent.

I hereby certify that there is a balance otherwise unencumbered to the credit of the current year appropriation to which this order is chargeable and a cash balance otherwise unencumbered in the treasury to the credit of the fund which payment is to be made, each sufficient to meet this obligation.

Presiding Commissioner

Commissioner of 1st District

Commissioner of 2nd District