CenterPoint Grant II Distribution Guidelines

The District of Evansville of the Society of St. Vincent de Paul has received another grant from CenterPoint, this time in the amount of \$20,000. These funds are available for direct assistance from the conferences to individuals requesting assistance for RENT or WATER/SEWER, only. We will not be including vouchers from the Thrift Store or Anderson's this time. Terms of the grant prohibit us from using any of the funds to pay CenterPoint.

We will utilize the grant by reimbursing conferences for 100% of assistance provided to any neighbor for rent (up to \$400 per referral) or water/sewer (up to \$200 per referral), on or after November 1, 2022.

Payment for **rental assistance** will only qualify for reimbursement through this grant if there is a W-9 for the landlord on file with the District office, or if one accompanies your request for reimbursement. We will not be able to hold open a voucher reimbursement pending receipt of the W-9.

The cumulative maximum total amount of reimbursement per conference will be \$5,000.

The neighbor receiving the assistance should be told that the assistance we are providing has been made possible in part due to a grant from CenterPoint.

Claims can be submitted by completing the grant reimbursement form on the district website (https://svdpevansville.org/grant/) located in the members' section. You can log into the "members only" page using:

User Name: Vincentian (not case sensitive) Password: SPdPevv (case sensitive)

The demographic information on the form has been requested by CenterPoint, but may also be useful to us for applying for grants in the future. Failure to complete the demographic information will not affect your reimbursement.

We will compile the claims on weekly basis each Friday, and issue reimbursements via bank transfer to your conference checking account.

If you have questions or need help, please call the Melanie Seibert, Treasurer, at 812-457-9579, or Joe Cook, Executive Director, at 812-549-2789.