OUR LADY OF THE BLESSED SACRAMENT PARISH

601 Biesterfield Road Elk Grove Village, IL 60007 (847) 979-0901 OLBSEGV.org

Rev. Dan Folwaczny, Pastor FrDan@OLBSEGV.org go.oncehub.com/frdan

March 28, 2023

To Whom It May Concern:

We are excited to announce that Our Lady of the Blessed Sacrament Parish will be hosting our annual Public Procession and Parish Picnic on Corpus Christi Sunday, June 11, 2023 and we would like to extend an opportunity to support us as a sponsor.

Our Lady of the Blessed Sacrament is the union of Queen of the Rosary and St. Julian Eymard, and together with our parish school, Queen of the Rosary School, we have been educating children in faith and serving people in need for more than 50 years in Elk Grove Village.

This event is not intended to be a fundraiser, but rather a way to bring our community together in faith and fun. As a sponsor, your contribution will help offset associated costs of organizing and hosting the Procession and Picnic including expenses such as food, entertainment, decorations and rental fees. Your support will allow us to bring this event to the community at little or no cost to attendees, making it accessible to all.

To show our appreciation of your sponsorship, our parish will offer you recognition in our parish bulletin and on web and social channels. In addition, the value of any contribution you provide to our parish may be tax deductible to the extent allowed by law. Upon request, an Our Lady of the Blessed Sacrament Tax Exemption Identification letter is available to support your contribution. Our tax identification number is 36-2904590 and will be supported by our records of contributions received.

Thank you for your consideration. We hope you will join us in creating a memorable event for our community. If you have any questions or would like more information, please contact Mary Ellen Ottenstein in our parish office at (847) 979-0901 x1007 or maryellen@olbsegv.org.

In Christ,

Rev. Dan Folwaczny

Pastor, Our Lady of the Blessed Sacrament Parish