

Dear Omaha Bead Affair Vendors:

The Midwest Lampworkers Guild and Omaha Beady Bunch are pleased to announce that Omaha Bead Bazaar AKA Omaha Bead Affair 2021 will take place at La Vista Community Center on Saturday, April 17, 10am-5pm, and Sunday, April 18, 10am-4pm.

We will be offering set up on Friday 4:30-9pm, and the Community Center will open to vendors at 8:30 am both Saturday and Sunday. We will have lunch available for purchase by our vendors with snacks and beverages available to all. For those of you that are new to the venue, there are no steps; and you can load in from the front, side, or back, depending on your booth location.

We will continue to provide assistance with load in and out as well as during show time (especially for those of you alone in your booth).

We are again offering special early bird registration. If there is a particular space you want, this is a good time to secure it. Deadline for early registration is January 31st, 2021. After that, discount no longer applies. The Omaha Bead Affair Vendor chair will assign all spaces. You may request a specific spot and if possible, it will happen factors taken into consideration is Date of Application, Past Vendor Seniority and ensuring we can provide everyone a great location.

Your contract must be accompanied by complete payment. You can complete your application and email it to OmahaBeadAffair@gmail.com and pay online (preferred) via the PayPal link below or at our website www.OmahaBeadAffair.com or you can print out the contract and mail the application and check payable to the Omaha Bead Affair to the address below.

PayPal Link: <https://paypal.me/OmahaBeadAffair>

Julie Paul
ATTN: OBA
3432 Faye Drive
Bellevue NE 68123

To help drive business please advertise your participation on Facebook and email your customers.

We hope you will be a part of Omaha Bead Affair 2021! If you have any questions please see the contact information below.

Thank you!

Julie Paul, Vendor Chair Omaha Bead Affair

402.541.2050

OmahaBeadAffair@gmail.com