

Community Sponsorship Program

FY23 Raffle/Auction Item Application

July 1, 2022 – June 30, 2023



All applications must be completely filled out. If there are any blanks or missing documents, the application will be ineligible for review.

Organization Information

Organization Name	
Type of Organization	
Years in Existence	
Address	

Organization's Mission:

--

Contact Information

Name	
Title	
Phone Number	
E-Mail Address	
Website	

Event Information

Event Name	
Event Type	
Event Address	
Event Date	
Cost to Attend	
Projected Attendance	
Attendance Last Year	
Primary Audience	
Years in Existence	
Will the event be partially or completely virtual/online?	Yes No

If **Yes**, the Organization recognizes that, to comply with ARS 13-3302, Arizona Lottery tickets may only be distributed online through raffles, and that Arizona Lottery tickets may not be auctioned off online.

Do you agree to display the donation? If so, how?	YES	NO
---	-----	----

Describe the event you are requesting a donation for:

What program(s) does the event raise funds for?

Do the funds raised stay in Arizona? If yes, please elaborate on which city or county will be most impacted.

Event Budget

Breakdown of Event Budget:

- % Administrative Costs
- % Operating/Event Costs (Emcee, Lighting, Staging, Talent, Venue, Food, etc.)
- % Program Funding
- % Other, please explain:

Giving Back Pillar Alignment

Identify the Giving Back Pillar(s) your organization aligns with:

- Education
- Environmental Conservation
- Economic Development
- Health & Human Services

Provide rationale for the chosen pillar(s):

Additional Information

Please list Board of Directors and their current employer:

--

Please list Top 5 funders/supporters of event:

--

Attachments

Please provide attachments for the items listed below. If these attachments are missing, the application will be deemed ineligible for review and therefore, funding.

IRS non-profit determination letter
3 years of 990s

**All required documents must be attached separately,
not as one large file.**