

# 2020 Home Builders Association (HBA) Artisan Tour JDRF Ambassador Application Guidelines

## Requirements

- 1. Have type 1 diabetes (T1D), and be 8 years old or older (as of June, 2020)
- 2. Provide a photograph of yourself
- 3. Commit to attending and arrange for transportation to and from build site and reception. Reception will be held Wednesday, October 23, 2019
- 4. Be willing to speak in front of a large audience
- 5. Be willing to speak openly about T1D, your diagnosis and involvement with JDRF
- 6. Commit to volunteering at your specific Artisan Home the weekend of June 5-7, 2020. Funds raised at your selected home that weekend can go to a fundraising event of your choice (One Walk, Ride to Cure, JDRF Dream Gala). You have the opportunity to volunteer the weekend of June 12-14, 2020 and June 19-21, 2020. The funds from those weekends can also be placed towards a fundraising event of your choice.
- 7. Complete application form and return to JDRF office (by mail, fax or email) before **5:00 p.m., Thursday, October 4, 2019.** (late applications will not be accepted):

JDRF Kansas City Chapter Attn: Jackie Feeney 215 W. Pershing Road, Suite 300 Kansas City, MO 64108 jfeeney@jdrf.org 816.472.7997 (phone) 816.472.7617 (fax)

# **Important Dates**

- Wednesday, October 23, 2019 (5:00 p.m. 7:00 p.m.) HBA Reception \*required
- June 5-7, 2020 Home Builders Association Artisan Tour Opening Weekend \*required
- June 12-14, 2020 Home Builders Association Artisan Tour
- June 19-21, 2020 Home Builders Association Artisan Tour

### **Role as HBA Artisan Tour Ambassador**

Be a JDRF & T1D Ambassador which may include: Meeting HBA Builders and educating on life with T1D, attend several build site tours to be filmed for social media, greet HBA Artisan Tour guests as they enter the event, volunteer June 5-7, 2020 at selected home, accept donations at selected home.

#### **Application Process**

JDRF Ambassadors will be selected by a volunteer review committee and applicants will be notified by October 9, 2019.