

Elite Competition Teams

Sponsorship Agreement



Legacy Dance Company's Elite teams are in search of businesses and individuals who would be interested in helping our team achieve the financial goals that will allow us to compete this winter in state-wide competitions. LDC Elite is made up of three teams; mini, youth, and senior. Each team will compete with two routines in their own level of competition! We will be traveling to the Portland area this winter to compete multiple times.

Each dancer needs to raise roughly \$2,165.00 to cover all their expenses for one year. This includes everything from shoes, costumes, and team jackets, to hotels, meals, and competition entry fees. Fundraising helps us give EVERY child the same opportunities to dance, regardless of their socio-economic status. Here at LDC we want every dancer to be able to chase their dreams, and your generous donations can help us make that happen! *When you sponsor, please know that while each individual dancer directly benefits from the funds they collect, if they choose to leave the team or are removed for behaviors, your donation stays with the team and supports the team.*

We have three levels of Sponsorship available to purchase! Any donation is welcomed and appreciated, every dollar makes a difference! All sponsorships must be collected by September 1st.

Our non-profit EIN number is: 85-0943736

If you are a Diamond Level Sponsor, please email your logo to legacydancedirector@gmail.com in a JPG immediately.

	Emerald Sponsorship (\$150-\$250)	Sapphire Sponsorship (\$251-\$300)	Diamond Sponsorship (\$301+)
Thank You Photo to display in your business	X	X	X
Business Logo or Personal Name Printed on back of team shirts			X
Business Logo or Personal Name Displayed in LDC's Lobby		X	X

This portion is to be returned to Ciera or Megan with all monies received!

Date: _____

Donor Name (as it should appear on printed materials): _____

Full Address: _____

Phone: _____ Sponsorship Level: _____ Amount Received: _____

Received By: _____ (Team Member)