



Winter Elegance 2018



Project id

Identity Beyond Disability



**December 1, 2018
5:00 PM to 10:00 PM
Spokane Valley Event Center
10514 E Sprague
Spokane Valley, WA 99206**



Project id's mission is to enhancing the possibilities and potential for each individual living with intellectual and developmental disabilities to become and achieve all that God created them to be! We utilize recreation, socialization and personal work and transitional growth opportunities to assist these individuals to live "beyond their disabilities".

Corporate Sponsorship

Event Title Sponsor: \$10,000, featured on Website, Social Media, Event Recognition, 4 tables at the event including 32 tickets and 2 bottles of wine per table.

Hosted Bar: \$5,000, featured on, Website, Social Media, Event Recognition, 2 tables at the event including 16 tickets and 2 bottles of wine Per table.

Entertainment Sponsor: \$3,500, featured on Website, Social Media, Event Recognition, 1 table, stage side seating, , 2 bottles of wine.

Paddle Sponsor: \$3,000, featured on Website, Social Media, Event Recognition, company logo on all paddles, 1 table 2 bottles of wine.

Table Sponsor: \$1,000, recognized on our Website, Event Recognition, 1 table at the event total of 8 tickets with 2 bottles of wine for the table.



If you have any questions Please contact Bob Hutchinson at 509-879-3372



Sponsorship Form

I would like to be a sponsor for Winter Elegance 2018 that supports the work of Project id.

My Sponsorship level is _____

Contact Information

Mr. Mrs. Ms. Dr. Other _____

First Name _____ Last Name _____

Address _____

City _____ State _____ Zip _____

E-Mail _____ Phone _____

Company Name _____

Job Title/Position _____

Billing Information Check # _____

CC # _____ Billing Address _____

Exp. Date ___/___/___ CCS# (on Back) _____

All Donations are Tax Deductible

My Employer offers a matching donation program

Send Completed Forms with Payment to:

Project id
4209 E Pacific Ave.
Spokane, WA 99202
P 509-475-7185

www.projectidspokane.org