



PDA Board Member Application

Please return to

Director@PendletonDowntown.org

Mission Statement

Develop partnerships that stimulate economic vitality and investment in the downtown core through sustainable, community-driven initiatives that celebrate our heritage.

Core Statement

Serve with integrity – build open and honest relationships – develop community partners

Expectations

This is a “working” board. Each board member is expected to fully participate. The expectation is for each board member to serve on at least 1 PDA Committee. It is estimated that each board member will devote at least 4 hours of work each month toward accomplishing the goals of the PDA.

Board Positions

There are 9 board positions. These positions are comprised of 4 Officers and 5 At-Large Members. PDA Board Members and Officers serve 2-year terms.

Up to a maximum of 3 board members may be Associate Members from outside the 6x6 Downtown District. The 6x6 Business District is defined as: 6 blocks on either side of Main Street from the railroad tracks to the Umatilla River with the addition of the Pendleton Arts Center.

Term

2 Years

Meetings

The PDA Board meets on the 3rd Wednesday of each month at 8:15 AM.

Attendance at all Board Meetings and general membership meetings is strongly encouraged.

Terms

PDA Board Members are required to be current paid members.



PDA Board Member Application

Please return to

Director@PendletonDowntown.org

I have read the board application, and accept the terms.

Name: _____ Date: _____

Work Address: _____

Home Address: _____

Work phone: _____ Home phone: _____ Cell phone: _____

Email: _____

Business Name: _____ Position: _____ Type of

Business: _____ Length of time in business: _____

Community Involvement:

Current or previous boards served on: _____

Associations you are a member of: _____

PDA Involvement:

How long have you been a PDA Member? _____

What PDA activities do you participate in?

Why are you interested in serving on the board? _____

Attach additional sheets if needed