



Get Involved in with NWPMA's 2019 Activities. Sign Up Today!

We want your expertise! Become an NWPMA Committee Volunteer!

NWPMA's goal is to build creative committees that will ensure we are serving our members in the best possible ways. Your ideas and talents will help us get there. The benefits of your involvement are many – give what you have and you will be rewarded.

If you are interested in participating on an NWPMA committee, please complete the info below and email to nellie@nwpma.org

Spring Showcase - this group will plan all of the activities associated with the NWPMA Spring Showcase (other than professional development) in Washington. The 2019 show dates are April 8 7 9 at the Oregon Convention Center in Portland, OR.

Fall Showcase – this group will plan all of the activities associated with the NWPMA Fall Showcase (other than professional development) in Washington. The 2019 show dates are yet to be determined for the Puget Sound area.

Membership – This committee will focus on recruiting new members for NWPMA, membership retention, and increasing member services, benefits and value.

Legislative/Advocacy – This group works to increase awareness of issues our industry faces and how much we are doing to reach out to our region's members of congress.

Professional Development – This committee helps plan and put together educational seminars and workshops for NWPMA's membership.

Marketing/Communications – this committee is responsible for content in the NWPMA quarterly newsletter, plus working with staff to develop marketing and PR strategies for NWPMA events including the Spring and Fall Showcases and targeted communications through social media.

Name: _____ Company: _____

Mailing Address: _____

Phone: _____ Email: _____

Size of Tasks

XSmall Small Medium Large XLarge XXLarge

Yes: I'd like to be involved with the following committee(s) in the coming year:

_____ Fall Showcase _____ Spring Showcase _____ Legislative/Advocacy
_____ Membership _____ Marketing/Comm _____ Professional Development