

**LEOFF 1 BOARD
OF SPOKANE COUNTY, WASHINGTON**

IN THE MATTER OF LEOFF 1 MEETING ON
FRIDAY, APRIL 1, 2022 AT 10:15 A.M. OR AS
SOON AS POSSIBLE THEREAFTER

NOTICE OF PUBLIC MEETING

NOTICE IS HEREBY GIVEN by the LEOFF 1 DISABILITY BOARD of Spokane County, Washington pursuant to RCW 42.30, that:

The LEOFF 1 Board's regularly scheduled Meeting, advertised for **Friday, April 1, 2022** will be held as follows:

FRIDAY, APRIL 1, 2022 AT 10:15 A.M.
(or as soon as possible thereafter)
HUMAN RESOURCES LEARNING CENTER
824 N. ADAMS
SPOKANE, WA 99260

Can participate in person or via phone at 477-4050, enter collaboration id: 991084 and #

Any person may call in at the date, time and place set forth herein above and observe the action(s) of the LEOFF 1 Board. The LEOFF 1 Board will hold a closed or executive session at the beginning of the meeting. The public will not be allowed to attend any closed or executive sessions.

Additional information with respect to this notice may be obtained by contacting Jamie Burchett, Secretary of the LEOFF 1 Board, at (509) 477-2130.

All meetings and hearings held by the LEOFF 1 Board are held in facilities, which are accessible to disabled individuals. For more information regarding the accessibility of the Human Resources Office, please contact, Tim Hansen, HR Director at (509) 477-2122.

This notice will be posted on the door next to the Human Resources Learning Center.

AGENDA

LEOFF 1 Board Meeting

Virtual option – (509) 477-4050/participant id 991084#

April 1, 2022

10:15 a.m.

Meeting called by: Jim Finke, Chair

Board Members: Josh Kerns, George Orr, Neil Halverson and Teresa Overhauser

*Please note that agenda items may be considered out of sequence

Session A – Closed Session	Discuss pending claim(s)	LEOFF 1 Board members only
Session B- Open Session	1. Vote on pending claim(s)	Open to Public
	2. Meeting Minutes Review and vote on approval of December 3, 2021 minutes	Open to Public
	3. Discussion of upcoming WSLEA conference	Open to Public
	4. Open Discussion	Open to Public
