

EVANS SCHOOL OF PUBLIC POLICY & GOVERNANCE

UNIVERSITY of WASHINGTON

April 3, 2024

Li Li China Agricultural University

Dear Li Li,

We hope this letter finds you in good health and high spirits. On behalf of the Evans School of Public Policy & Governance at the University of Washington, host of the 2024 Public Management Research Conference (PMRC), we are delighted to extend an invitation for you to attend this year's PMRC, which will take place from Wednesday, June 26 to Saturday, June 29, 2024, in Seattle, Washington, USA.

The purpose of this conference is to bring together professionals and experts from public policy and management fields to exchange knowledge, discuss emerging trends, and collaborate on innovative solutions. With diverse speakers, interactive sessions, and networking opportunities, the conference promises to be a valuable platform for intellectual growth and professional development.

We recognize your expertise and the valuable contributions you have made to the field. Your presence at the conference would greatly enrich the discussions and add depth to the shared knowledge. Therefore, we kindly request your participation as a presenter during the conference.

To facilitate your attendance, we are pleased to provide this official invitation letter to support your visa application process. PMRC has gained significant recognition in the field, and we are confident that your participation will further enhance its reputation. If you require any additional information or assistance, please do not hesitate to contact us.

Once again, we express our sincere enthusiasm for your presence at PMRC. We look forward to your positive response and welcoming you to Seattle. Thank you for considering our invitation, and we anticipate an exceptional conference experience together.

Warm regards, Craig Thomas, Professor Rachel Fyall, Associate Professor — DocuSigned by:

(raig Thomas
— 216F8B9DF0A84AF...

Pocusigned by:

Rachel Fyall
9A502653C9F647E...

2024 Public Management Research Conference Co-Chairs