2017

Greater Tacoma Peace Prize Nomination Form



<u>Instructions for Submitting a Nomination</u>

1 – Please complete the form:

qualifications of the nominee

NOMINEE INFORMATION	SUBMITTED BY
Name (Individual/Group/Organization)	Name (Individual/Group/Organization)
Street Address	Street Address
City/Zip Telephone	City/Zip Telephone
E-mail	E-mail
Contact person (if group/organization)	Contact person (if group/organization)

2 – In 250 to 500 words, *on a separate sheet of paper,* summarize specifically how the nominee has significantly contributed to local, regional, national, or world peace and harmony and/or has had a positive impact on the Greater Tacoma area. Describe what the nominee has accomplished that particularly merits recognition. <u>Criteria used by the committee in selecting the recipient include,</u> but are not limited to: a genuine commitment to peace, attention to diversity, hands-on involvement in peace work, longevity of service in peace work, and impact of peace work. *Please address these topics*.

qualifications of the nominee.		
Name:		
Address:		
E-mail:	_Telephone:	

3 - Reference: Please provide contact information for an additional person who could speak to the

4 – Mail completed form AND summary to: Greater Tacoma Peace Prize Committee PO Box 731143
Puyallup, WA 98373

OR scan the form and e-mail with the summary to: lisa@tacomapeaceprize.org

All nominations must be received by March 31, 2017.

For further information, contact the GTPP website: www.tacomapeaceprize.org e-mail: info@tacomapeaceprize.org telephone: Janet Ruud (253-564-2832)

The Greater Tacoma Peace Prize is awarded to an individual, group, or organization in the Greater Tacoma area who has significantly contributed to local, regional, national, or world peace and harmony in any field of human endeavor, regardless of nationality, race, religion, or ideology. The GTPP recipient is expected to attend four events: the fall banquet in 2017 & 2018, the May 17 Parade and then Nobel Peace Prize ceremony in Norway.