

Benefit Concert for UNHCR in Myanmar

NEW YORK, NY, UNITED STATES, June 1, 2022 /EINPresswire.com/ -- Together for Refugees in Myanmar, the Peace Ceremony Concert is a benefit concert for the United Nations Refugee Agency (UNHCR) in Myanmar. The mission of the concert is to raise awareness about Myanmar refugee issues and call for sustained funding.

The concert will be held at International House's Davis Hall at 7 pm on June 17th, 2022.

UNHCR estimates that there are over 1.2 million persons of concern in Myanmar. This figure includes 810,000 internally displaced persons and 600,000 stateless Rohingya, of which 148,000 remain displaced.

Event supporters include Columbia University Saltzman Institute of War and Peace Studies, Davis United World College Scholars Programs, and International House.



The event featured artists and guest speakers from Columbia University, and Manhattan School of Music, such as Adela J. Gondek: Columbia University Professor, Peter Winograd: the principal violinist of the American String Quartet and Paolo Marchettini: Manhattan School of Music Professor, prizewinner of Queen Elisabeth Competition.

Through the event, organizers hope that to rebuild Myanmar refugees lives in safety, dignity, and peace to ensure that no one is left behind. To learn more place click <u>here*</u>.

The Peace Ceremony
The Peace Ceremony
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

Other

This press release can be viewed online at: https://www.einpresswire.com/article/574423965

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.