



HPAIR
HARVARD COLLEGE PROJECT FOR ASIAN AND INTERNATIONAL RELATIONS

CGIS SOUTH S115
1730 CAMBRIDGE ST.
CAMBRIDGE, MA
02138
USA

Saturday, January 12, 2019

Dear Vipul Ramtekkar,

The Harvard College Project for Asian and International Relations (HPAIR) congratulates you on your acceptance to the 2019 HPAIR Harvard College Conference, which will be held from February 15 to February 18, 2019, at Harvard College! You have been selected to participate in the following track: Energy & Environmental Sustainability

HPAIR is an internationally recognized student organization at Harvard College, offering a forum of exchange to facilitate discussion of the most important economic, political, and social issues relevant to the Asia-Pacific region. Past speakers at our conferences include former President of the Republic of Korea and Nobel Peace Prize Laureate Kim Dae-Jung, Governor General of Australia Peter Hollingworth, Secretary General of the United Nations Ban Ki-moon, President of Singapore S.R. Nathan, former United States Ambassador to Japan John Thomas Schieffer, and former President of Goldman Sachs Philip Murphy.

Over the years, HPAIR's international conferences have emerged as one of Harvard College's largest student-run annual events in the Asia-Pacific region, welcoming a wide variety of distinguished speakers and future leaders. HPAIR believes that finding common ground in Asian-Pacific issues is a dynamic and innovative process, which integrates ideas and actions from across Asia, and indeed, the whole world. It is only through the active participation of highly qualified delegates like you that this understanding and process can be realized.

The selection process was highly competitive, and we congratulate you on being selected to attend this conference. We look forward to welcoming you in Cambridge!

Yours Sincerely,

Angel Zhou
Executive Director, Harvard College Conference

Sabrina Chok
Vice-Executive Director, Harvard College Conference
Harvard College Project for Asian and International Relations