

Department of Global Health and Population

September 1, 2013

Dear Colleagues,

The Harvard School of Public Health, Department of Global Health and Population, is seeking an assistant or associate professor of political economy. On behalf of the search committee, we are writing to ask for your advice and recommendations regarding individuals who would be potential candidates for this position.

Attached please find the position description which is also available as https://academicpositions.harvard.edu.

We are seeking distinguished junior academicians with a background in one or more of the following: political economy, economics, political science, or public policy, with depth in political economy, and a demonstrated expertise and interest in conducting quantitative or mixed methods studies. Prior research experience related to health systems is highly desirable.

We would appreciate learning from you the names of persons you believe would be appropriate for our position and your forwarding this communication to persons you believe would be appropriate candidates without regard for their probable availability. Potential candidates may directly apply to the position by accessing the following link: https://academicpositions.harvard.edu/postings/4943. The deadline for applications is December 1, 2013.

We are particularly interested in qualified candidates who are women or members of a minority group. We would be most grateful for any help you can give us.

If you would like further information, please do not hesitate to contact us.

Sincerely yours,

David Canning, PhD

David Comic

Richard Saltonstall Professor of Population Sciences, and Professor of Economics and International Health, Department of Global Health and Population, Harvard School of Public Health Chair, Search Committee refair by

Wafaie Fawzi, MPH, DrPH

Chair, Department of Global Health and Population Richard Saltonstall Professor of Population Sciences Professor of Nutrition, Epidemiology, and Global

Health, Harvard School of Public Health