

You/your organisation is cordially invited to attend

Public Dialogue Meeting on Addressing Inequalities
in the Post-2015 Development Agenda
Monday 18 February 2013 in Copenhagen, Eigtveds Pakhus

The Public Dialogue Meeting is the culmination of the Global Thematic Consultation on Addressing Inequalities in the Post-2015 Development Agenda, a joint civil society/UN consultation, co-convened by UNICEF and UN Women and sponsored by the Governments of Denmark and Ghana. The consultation on addressing inequalities is one of eleven thematic consultations that the United Nations Development Group (UNDG) initiated in 2012. The aim of the Global Consultation on Inequalities is to review progress on the Millennium Development Goals and to discuss options for addressing inequalities in a new development framework after 2015.

The Public Dialogue Meeting will discuss the report from the inequalities consultation, its key findings and recommendations. The meeting will be streamed live on the consultation webpage www.worldwewant2015.org/inequalities. The report of the meeting will be made available on the consultation homepage prior to the meeting.

The Public Dialogue meeting will precede a Leadership Meeting on Tuesday 19 February 2013 limited to representatives of the UN Secretary General's High Level Panel on the Post-2015 Development Agenda as well as invited leaders and key decision makers from governments, UN agencies, civil society and the private sector.

Attached please find the programme for the meeting and an information note. Please use the online registration to register for the meeting @ www.ereg.me/inequalities2015.password: ecsa. Deadline for registration is 1 February 2013. Space is limited and seats will be filled on a first come, first served basis with a maximum of two representatives per organisation. If you have any questions regarding registration, please email: copenhagen@worldwewant2015.org.

Best regards,

Charlotte Slente
Under-Secretary for Development Policy
Ministry of Foreign Affairs