

ICVA 2016 Annual Conference:

Complementarity in humanitarian action What does it mean? What does it look like?

5 April 2016, CICG, Geneva, Switzerland

8.30 – 9.00	Registration and coffee	
9.00 – 9.25	Welcome and Introductions	ICVA
9.25 – 9.45	Presentation on Complementarity and Localisation	Sherine El Taraboulsi (Overseas Development Institute)
9.45 – 10.30	Plenary Responses to presentation	
10.30 – 11.00	Morning Tea	
11.00 – 11:45	Complementarity between NGOs over the years Conversation and Discussion	Conversationalists: Dr. Kamel Mohanna: President (AMEL Association) Dr. Gilbert Potier: Executive Director (Médecins du Monde) Moderator: Reshma Adatia (ACT Alliance & ICVA Board Member)
11:45-12:30	Complementarity with Institutions and Target Populations Conversation and Discussion	Conversationalists: Terry Morel: Emergency Director (UNHCR) Vincent Houver: Head, Preparedness and Response Division (IOM) Moderator: Eunice Ndonga-Githinji (Refugee Consortium of Kenya)
12.30-13:45	LUNCH BREAK and Informal talks 12.50 Complementarity and the Private Sector 13.20 World Humanitarian Summit	World Economic Forum World Humanitarian Summit Secretariat/OCHA
13.45 – 14.30	Complementarity between Humanitarian and Development Actors Conversation and Discussion	<u>Conversationalists:</u> Colette Fearon: Deputy Humanitarian Director (Oxfam) Dr. Tammam Aloudat: Deputy Medical Director (MSF) Moderator: Arvinn Gadgil (Norwegian Refugee Council & ICVA Board Member)
14:30- 15.15	Complementarity between States and Civil Society Conversation and Discussion	Conversationalists: Ambassador Hesham Youssef: ASG for Humanitarian Affairs (Organisation of Islamic Cooperation) Dr. Faizal Perdaus (MERCY Malaysia & ICVA Board Chair) Moderator: Anita Bay: Director (Save the Children)
15.15- 15.30	Coffee Break	
15.30 – 16.20	Emerging NGO Calls and Commitments for the World Humanitarian Summit Series of roundtable discussions to amplify NGO calls and commitments for the World Humanitarian Summit	
16.20 – 16.30	Wrap-up and Closing the Day	