Humanitarian Networks and Partnerships Week 2021

**INCLUSION OF PERSONS WITH DISABILITIES IN HUMANITARIAN ACTION**

**WHERE ARE WE NOW?**

**A session of**

**the Reference Group on Inclusion of Persons with Disabilities in Humanitarian Action**

**26 April 9am EST/ 3pm CET**

**A picture containing ground, outdoor

Description automatically generated**

The Reference Group on Inclusion of Persons with Disabilities in Humanitarian Action was launched at HNPW 2020 to bring together humanitarian actors and organizations of persons with disabilities for collaborative action. One year on since establishment of the Group, it includes more than 150 members and is advancing on a number of concrete areas of work. This session will provide an update on progress of the Reference Group on Inclusion of Persons with Disabilities in Humanitarian Action and an opportunity for humanitarian actors to identify ways of engaging with the Group. The session will also provide a space, through interactive dialogue, for discussion on how remaining challenges to inclusion of persons with disabilities in humanitarian action can be addressed.

[**Register here**](https://vosocc.unocha.org/GetFile.aspx?xml=7099mNSNuyt2ObIjn0rASVQuOcrk99i1yNbKXSwpylU9vDMx_B_l1.html&tid=7099&laid=1&ows=6oy6YTqvyy08WXrefXprYSbThAjdL7IR)

CART and Spanish language translation will be available

For more information, please contact the Reference Group co-chairs (IDA, CBM-Global and UNICEF) at: [rg.disabilityinclusion@gmail.com](mailto:rg.disabilityinclusion@gmail.com)

*This event is financially supported by the German Federal Foreign Office through the Project*

*‘Phase 2 - Leave No One Behind!: Mainstreaming Disability in Humanitarian Action’*

Logo, company name

Description automatically generated    Logo, company name

Description automatically generated

Logo, company name

Description automatically generated A picture containing logo

Description automatically generated Logo, company name

Description automatically generated Logo

Description automatically generated 