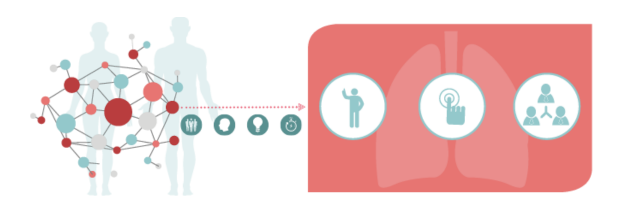
View this email in your browser





Experiences from the Field: TB Challenge Facility for Civil Society Round 7 Implementation in Tanzania



Greetings from the Regional Platform for Communication and Coordination for Anglophone Africa, hosted by EANNASO.

In collaboration with the Stop TB Partnership, EANNASO is supporting the strengthening of a recognized TB civil society and community network in Tanzania for Round 7 of the Challenge Facility for Civil Society (CFCS).

Our new article shares experiences from the field during Phase 1 of this program. "This has been EANNASO's first *real* interaction with TB communities in Tanzania," says Olive Mumba, EANNASO's Executive Director. "The partnership being forged through this initiative will help us ensure that communities are seen as part of the solution. This will fast-track the end of TB in our country."

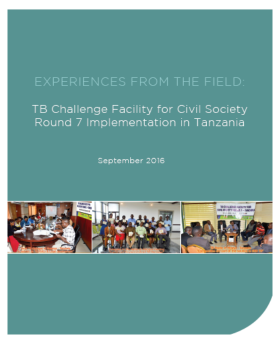
In this article you will find:

 Information about Round 7 of the Challenge Facility for Civil Society (CFCS), a grant mechanism of the Stop TB Partnership.









- The key activities that EANNASO is implementing as part of this initiative, including upcoming plans for Phase II.
- Quotes from community groups and TB patients on the successes, gaps and challenges that they are experiencing.

This article is available for download at the link below:

EANNASO (2016) Experiences from the Field: TB Challenge Facility for Civil Society Round 7 Implementation in Tanzania

Warm regards from EANNASO and the Regional Platform team.











Copyright O 2017 Regional Platform for Communication and Coordination for Anglophone Africa, All rights reserved.

You are receiving this email because you are subscribed to the Regional Platform Mailing List

Our mailing address is:

Regional Platform for Communication and Coordination for Anglophone Africa Arusha, Tanzania Arusha Tanzania

Add us to your address book

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>

