

(ABCD) ASSET BASED COMMUNITY DEVELOPMENT CONFERENCE IN KENYA

NGAO Society in Partnership with Diakonia Institute is proud to present a two full day workshop event that introduces the core principles and applications of Asset-Based Community Development (ABCD) in the context of local geographical communities.

Who should attend?

In the spirit of ABCD, this workshop is open to everyone. Professionals working in development, community building and community health will find this workshop indispensable.

People who seek an introduction to or refresher of ABCD in the context local geographical communities and want to Know:

- How do I get local people more involved in my organization's work?
- How does a community move towards a wider circle of people working together to realize goals?
- How do I make ABCD work in my neighborhood?

Tea, snacks and lunch will be provided on-site as an inclusive part of the workshop while evenings are open for informal gatherings and sharing at the personal expense of participants. Lodging is the responsibility of each registrant though a list of possible locations will be provided.

Registration fee: Ksh 3,500 or \$35

Mpesa Paybill

Business No: 488488

A/C No: 1000164409

Register before April 11, 2019.

Arrive by **8:15 am** for registration. We will begin promptly at **8:30**.

May 10 and May 11, 2019.

Venue: Diakonia Institute Nairobi, Kenya
along ngong rd

Time: 8:30-4:30

Workshop Leaders: The course will be led by four experienced ABCD Faculty and fellows affiliated with the ABCD – Ruben Medina (USA), Anthony Richard Hulula, Bob White (Kenya) and Lucia Mwendwa (Kenya)



Ruben Medina, USA



Anthony Richard Hulula, Kenya



Bob White, Kenya



Lucia Mwendwa

Please email Anthony Richard Hulula at brantonlula@gmail.com or ngaosociety@gmail.com. For questions about accessibility or to request accommodations please contact Charles Esibikhwa at +254717172293 or charlesesibikhwa@gmail.com and Humphrey Waliangi +254726770102 two weeks in advance for appropriate planning.

Sponsored by:

