

P.O.BOX 953 | PLOT 54, ALYKHAN ROAD | DAR-ES-SALAAM | +255 654 233 386

Kijiweni Productions to tour Germany, Again.

August 11, 2016

After a successful tour of four cities in Germany in April 2015, Kijiweni Productions is going back with their feature film *Aisha* that was made in collaboration with Uzikwasa, a Pangani based NGO.

Aisha is currently visiting different festivals and picking up awards on the way including the recent big scoop at the Zanzibar International Film Festival 2016. The Rosa Luxemburg Foundation has found it important to provide the film a more engaging platform in Germany by supporting and organizing screenings in Berlin and Cologne in collaboration with Film-initiative Cologne and AfricAvenir.

"The Rosa Luxemburg Foundation is one of the largest political education institutions in Germany today and sees itself as part of the intellectual current of democratic socialism. The foundation evolved from a small political group, "Social Analysis and Political Education Association", founded in 1990 in Berlin into a nationwide political education organisation, a discussion forum for critical thought and political alternatives as well a research facility for progressive social analysis."

The film story: Aisha, a young ambitious business woman living in the city returns to her home village to attend her younger sister's wedding. As she re-connects with her past, meeting family and friends, the unexpected happens that has disastrous consequences for her life. Everyone else would rather turn a blind eye, but Aisha decides to fight a tough battle for justice.

The film will be screened in Kiswahili with English subtitles. The producer of the film, Amil Shivji will be present for each screening that will be followed by an audience discussion.

Screening dates:

Cologne - 22.09.2016 at 18:30

Film Forum at the Museum Ludwig in Cologne (during the 14th African Film Festival)

Berlin - 29.09.2016 at 18.30

Cinema Moviemento

For more information, please contact kijiweniproductions@gmail.com