

Climate Justice Innovation Fund – Projects Awarded 2017

| Organisation | Country | Project Description |
|--|---------|---|
| Leith Community Crops in Pots, in collaboration with Thrive Scotland | Malawi | 'Living Trees of Livingstonia' aims to reduce poverty, increase school attendance and improve the environment, through School Orchard Committees (SOCs) in 21 schools, which establish orchards, create employment and use profits to improve schooling, especially school dinners. |
| Malawi Fruits | Malawi | 'Water for Life' will enable the people at Tapukwa, Malawi to grow cash crops under irrigation and so be able to maintain clean water and hydro power systems for the benefit of the whole community. |
| Tearfund Scotland | Malawi | 'Mhuju Fall Armyworm Research Project' will aim to support the Rumphu farming community to increase food production and reduced fall armyworm infestations by increasing their understanding of how the innovative use of conservation agriculture techniques and locally made fertilizer can specifically reduce the impact of fall armyworm infestation in maize. |
| Community Energy Scotland | Malawi | 'Building community climate resilience through sustainable electricity for enterprise' will build the resilience of 250 households in Sitolo, Ndawambe, Faifi and Kaluzeze in the Mchinji District in Malawi by enabling them to fully benefit from the economic opportunities electricity from a solar powered mini-grid can give them and provide a sustainable mini-grid management model for future mini-grid developments. |
| Challenges Worldwide | Rwanda | 'COOL COFFEE: improving climate resilience through strengthening the coffee sector' aims to strengthen climate resilience in rural Rwanda by encouraging the adoption of renewable energy and environmentally friendly practices at coffee washing stations in a way that will reduce costs, improve performance and enable coffee producers to better compete in the world market. |
| Aquatera | Zambia | 'Waste to Wealth' will develop the capacities of vulnerable communities to promote smokeless fuel from waste biomass, to reduce carbon emission whilst enhancing better livelihood through conservation and micro-enterprises development in Kabwe district, Central province, Zambia |