



Introduction

EEP provides seed funding to renewable energy and energy efficiency projects in 13 countries in southern and east Africa

- 🌍 Donor investment 58 M€ from Finland, UK, Austria
- 🌍 Total project investment approx. 200 M€
- 🌍 225 projects co-funded for feasibility studies, pilots, demonstrations, scale-up and replication



Introduction

Phase I:

- 🌍 2010 – 2013
- 🌍 Managed by DBSA

Phase II:

- 🌍 2013 – 2017
- 🌍 Managed by KPMG

Phase III:

- 🌍 To start early 2018
- 🌍 Multi donor trust fund hosted by the Nordic Development Fund

Two funding windows

Window 1: Early stage

For projects at an early stage of implementation, including feasibility studies, pilots and demonstration projects

Grant between € 100,000 and € 300,000

Own contribution: 30 %

Window 2: Market ready

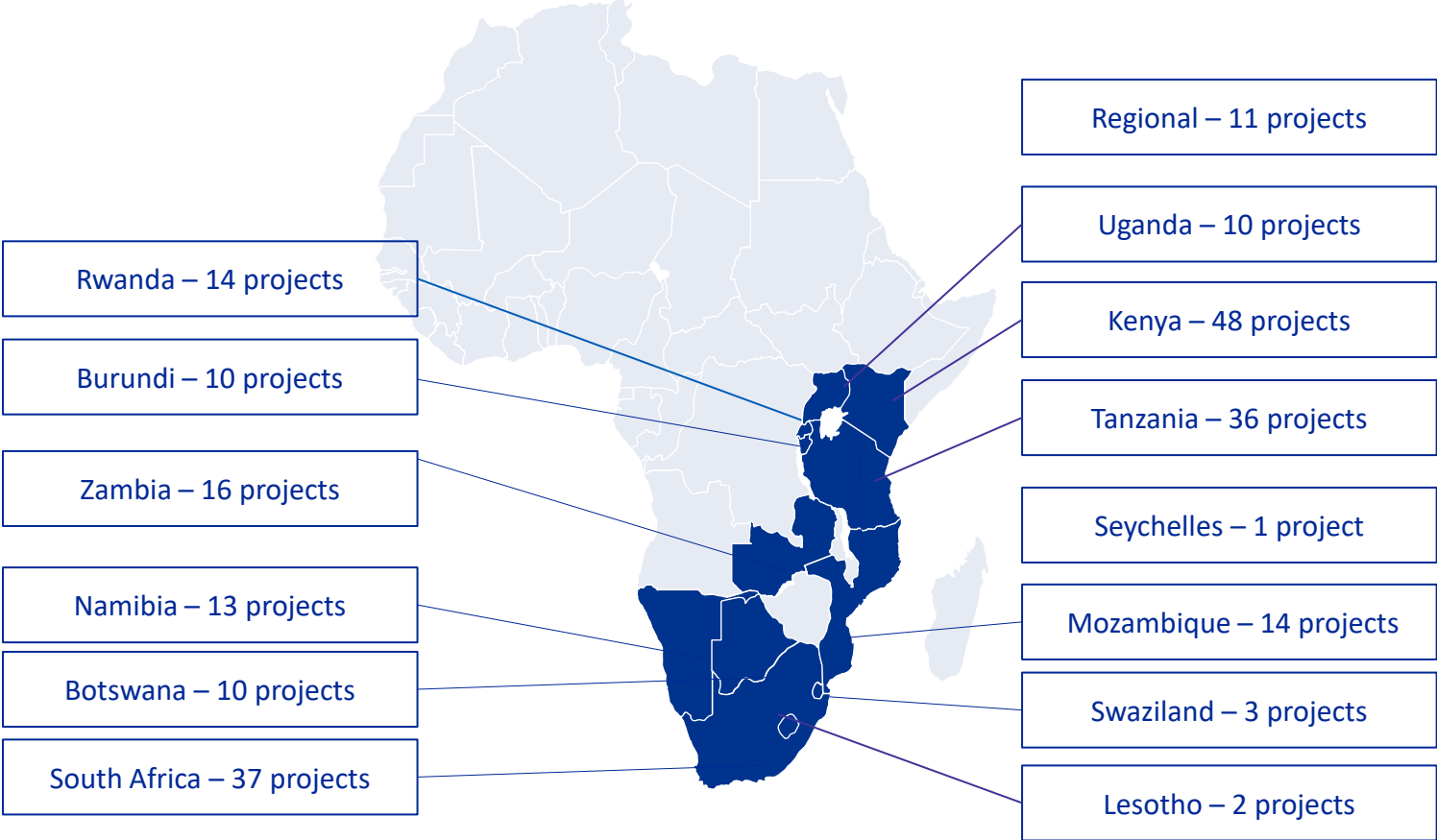
Near-commercial stage, mainly private sector actors

Grant between € 300,000 and € 1,000,000

Own contribution: 30 – 90%

NB: THIS MIGHT CHANGE WITH PHASE III

EEP portfolio



EEP portfolio consists of 225 projects in 13 S&EA countries



WHAT IS EEP?
13 COUNTRIES
MORE THAN
200 PROJECTS

VARIOUS RE/EE
TECHNOLOGIES
SMALL AND MEDIUM
SIZE BUSINESSES
ACTIVE REGIONAL
KNOWLEDGE SHARING
PARTNER



Outlook towards EEP phase III



- 🌍 Target of 30 M€ funding for trust fund at start of phase III (Finland, UK, Austria and NDF) – open for others donors to join
- 🌍 Competitive bidding for service provider launched in September
- 🌍 New service provider contracted and mobilized by January 1st, 2018
- 🌍 Next Call for Proposals by Q2 2018
- 🌍 Next Investor Forum during Q2 2018

Thank you!

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EEP

ENERGY AND ENVIRONMENT
PARTNERSHIP / SOUTHERN AND EAST AFRICA

The KPMG logo features the letters 'KPMG' in a bold, white, sans-serif font, with each letter enclosed in a white square. The squares are arranged in a row, with the 'K' and 'P' squares slightly overlapping the 'M' and 'G' squares respectively.

cutting through complexity

