

# Private Sector Involvement in Development Cooperation

exchanging experiences  
between EnDev and SDC

**Tuesday 10.05.2016**  
(9.00 – 12.00) Room A2023



## Issues on the agenda:

1. Result-Based Financing (RBF) using the examples of EnDev and SDC
2. Private sector cooperation using the examples of EnDev and SDC

## Objective:

- Knowledge exchange and strategic discussion with colleagues of SDC

## Format:

- Brief input presentations
- Moderated discussion

## Agenda:

- 9h00 Coffee
- 9h30 Welcome remarks
- 9h40 Private Sector in SDCs Programme (Approach, Activities, Challenges)
- 9h50 Private sector cooperation in EnDev (Approach, Activities, Challenges)
- 10h00 Moderated Discussion
- Guiding questions:
- Where and how to engage the private sector?
  - How can development sector support the private sector?
  - How to synergize the comparative advantages of private sector and development cooperation in the energy access sector?
  - What are the learnt
- 10h45 RBF in SDCs Programme (Approach, Activities, Challenges)
- 10h55 RBF as part of the EnDev programme (Approach, Activities, Challenges)
- 11h05 Moderated Discussion
- Guiding questions:
- What are advantages and disadvantages of RBF as a market development tool
  - What is the specific experience of EnDev with RBF – what has worked so far, what has not worked?
  - What are the lessons learnt
- 11h50 Wrap-up
- 12h00 Closing

👉 **Registration until 29.04.2016 on**

<http://goo.gl/forms/opl4lpKZuQ>

*First come, first serve!*

Energising Development (**EnDev**) is an energy access partnership currently financed by seven donor countries: the Netherlands, Germany, Norway, Australia, United Kingdom, Switzerland and Sweden. EnDev promotes sustainable access to modern energy services that meet the needs of the poor - long lasting, affordable, and appreciated by users. As of December 2015, EnDev works in 25 countries in Africa, Asia and Latin America. Since 2005, EnDev has facilitated energy access for 15.5 million people, promoting access to Sustainable Energy for All.

