

MAINSTREAMING GREEN INVESTMENTS

Talanoa Dialogue for Climate Ambition

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European Bank
for Reconstruction and Development

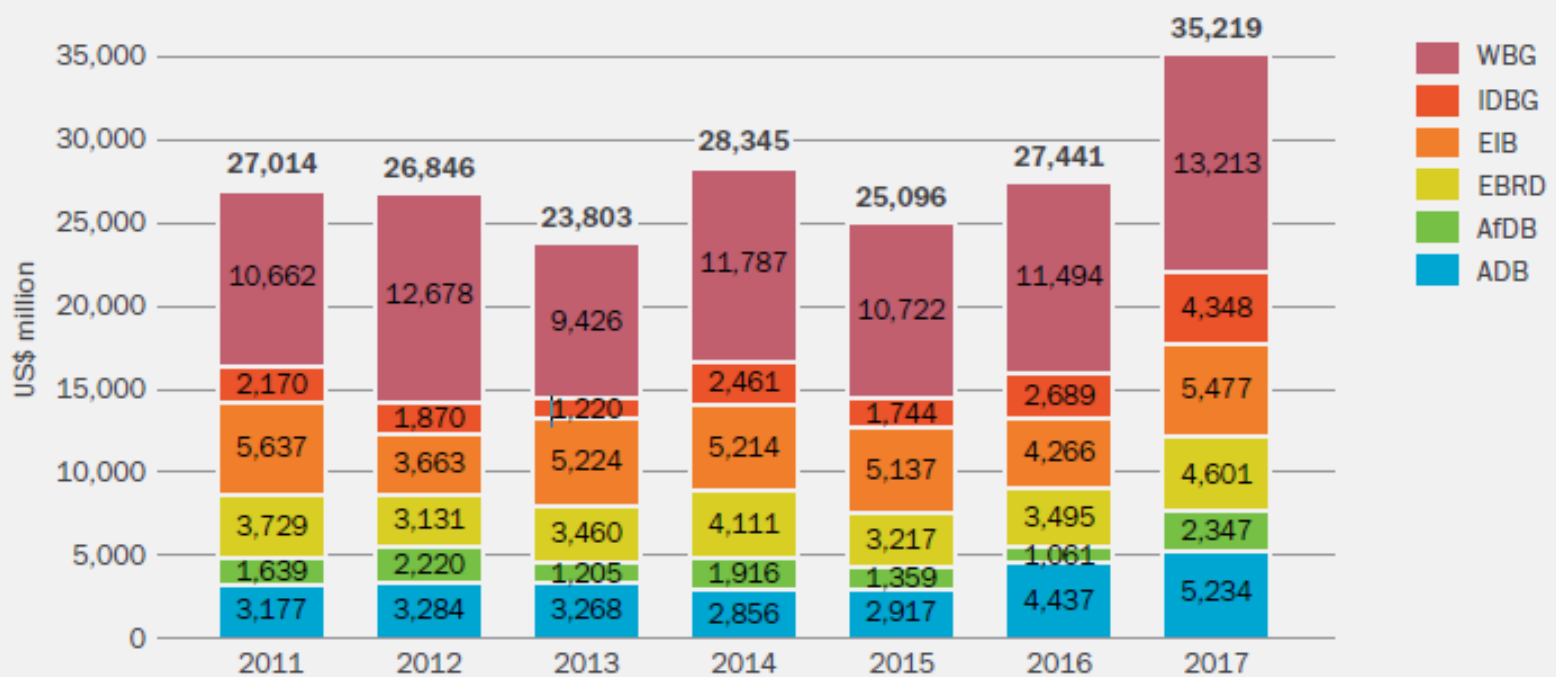
1. The Rolling Stones are right!
2. The EBRD is a partner for transition in the Energy community region;
3. The EBRD has significant policy experience;
4. The EBRD experience helps to:
 - a) Identify policies that deliver,*
 - b) Identify new opportunities,*
 - c) Provide insight into the important role of stakeholders.*



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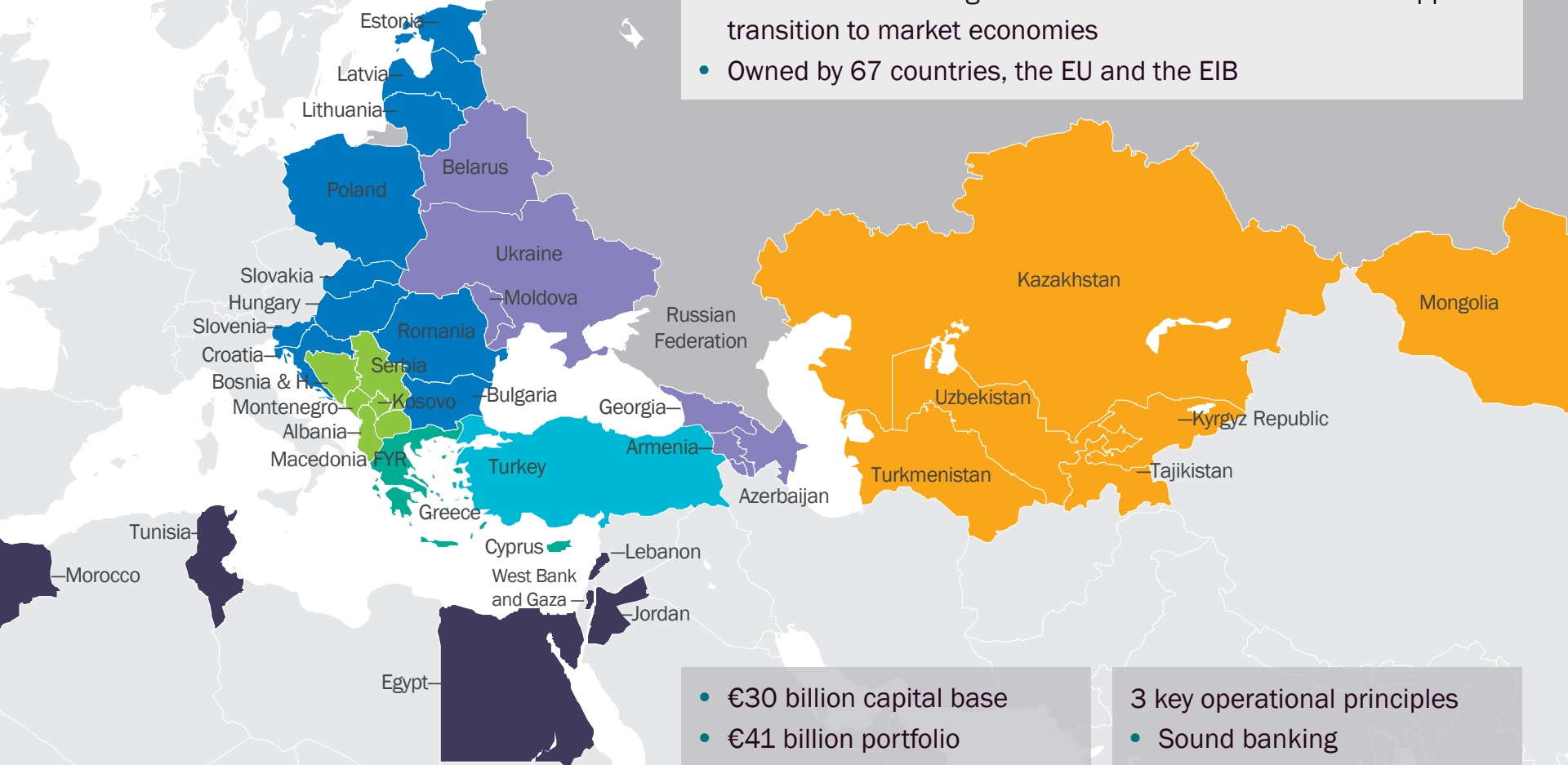
Figure 1. Total reported MDB climate finance commitments, 2011-17 (in US\$ million)



<https://www.ebrd.com/what-we-do/sectors-and-topics/mdbs-climate-finance.html>

1. The EBRD - a partner for transition

- Multilateral financing institution established in 1991 to support transition to market economies
- Owned by 67 countries, the EU and the EIB



- €30 billion capital base
- €41 billion portfolio
- €9.7 billion of financing signed in 2017

- 3 key operational principles
- Sound banking
 - Transition impact
 - Environmental sustainability

Green Economy Financing results from 2010 – H1 2018



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FINANCED

1,250+
green projects

900+ directly financed projects with green components, and 290+ credit lines to local financial institutions for on-lending to smaller projects

SIGNED

€ 23 billion
of green financing

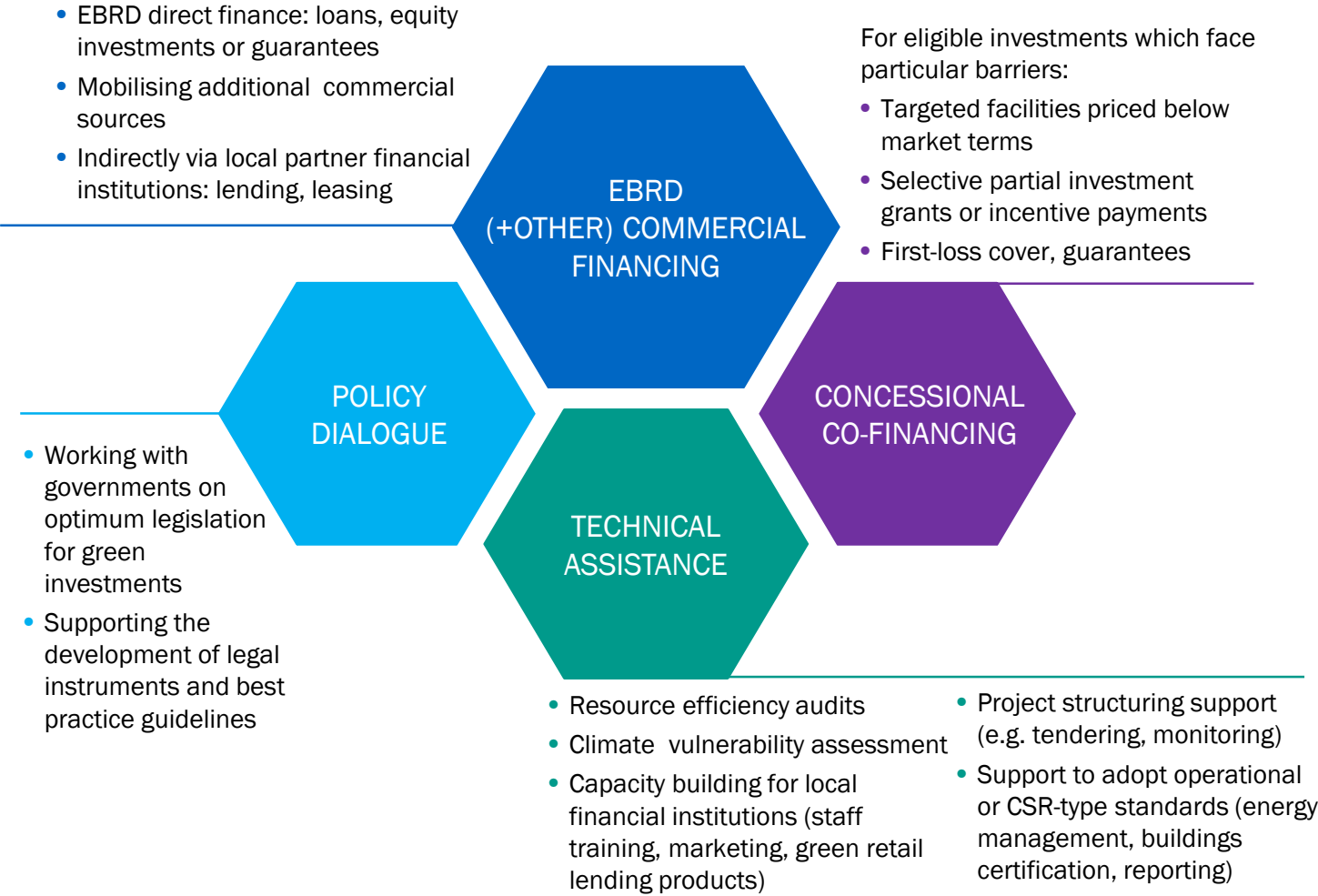
For projects with a total value of €130+ billion

Since 2016 green financing has represented 35% of EBRD's total business.

The EBRD business model

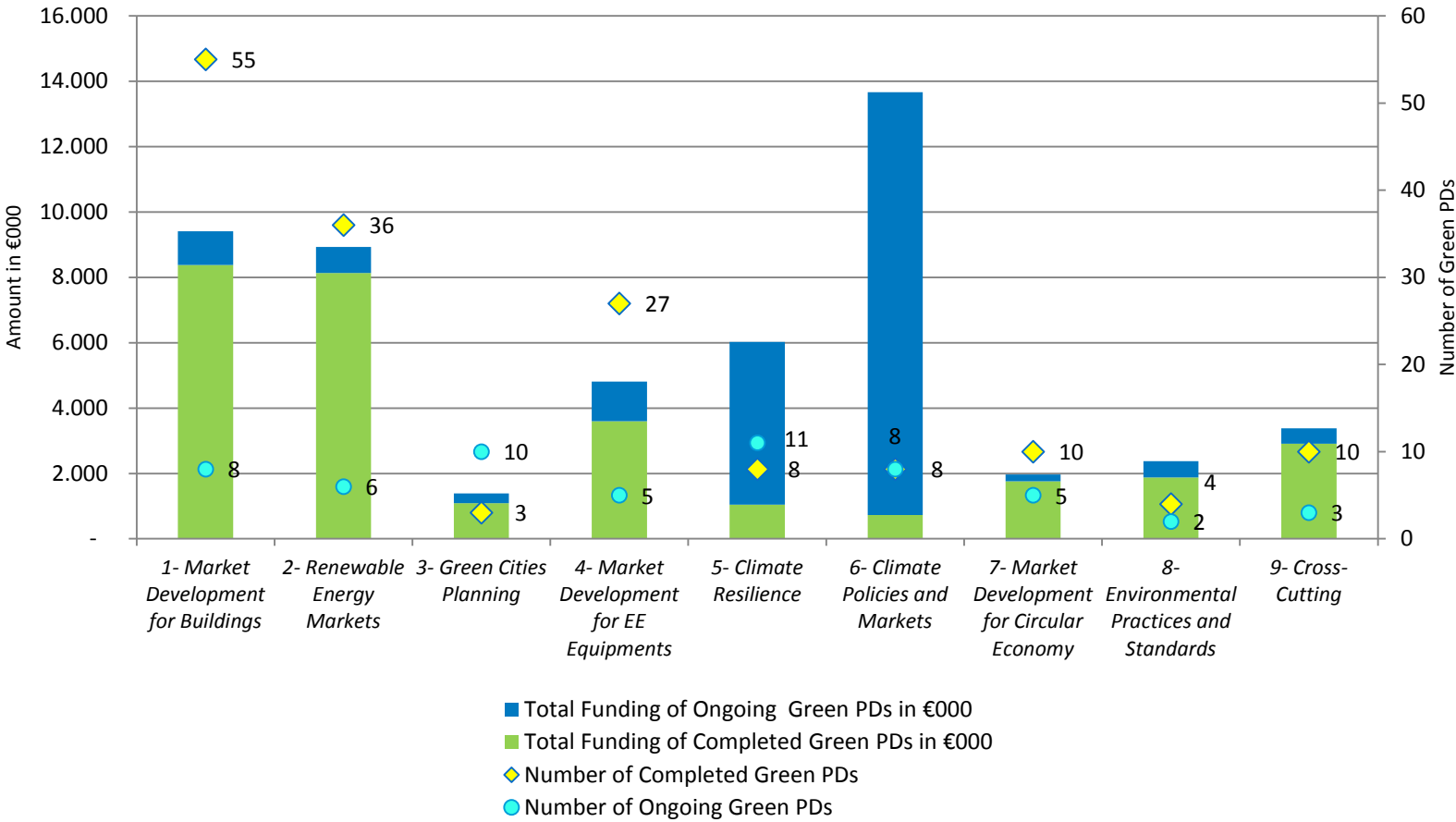


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2. The EBRD has significant policy experience

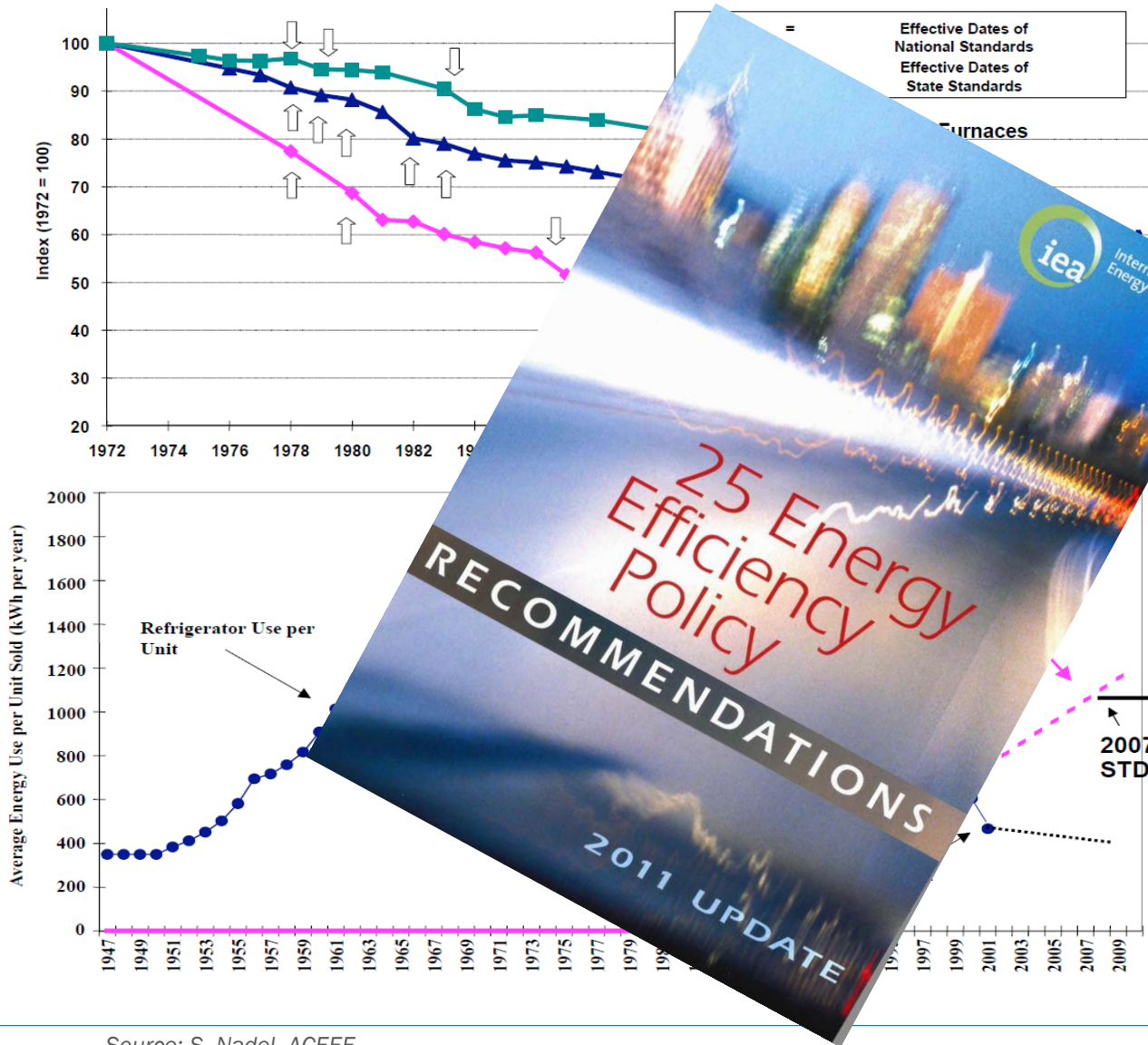
Extensive PD experience across 27 COOs, with 219 PD assignments



3. EBRD experience – policies that deliver: *EE standards for equipment*



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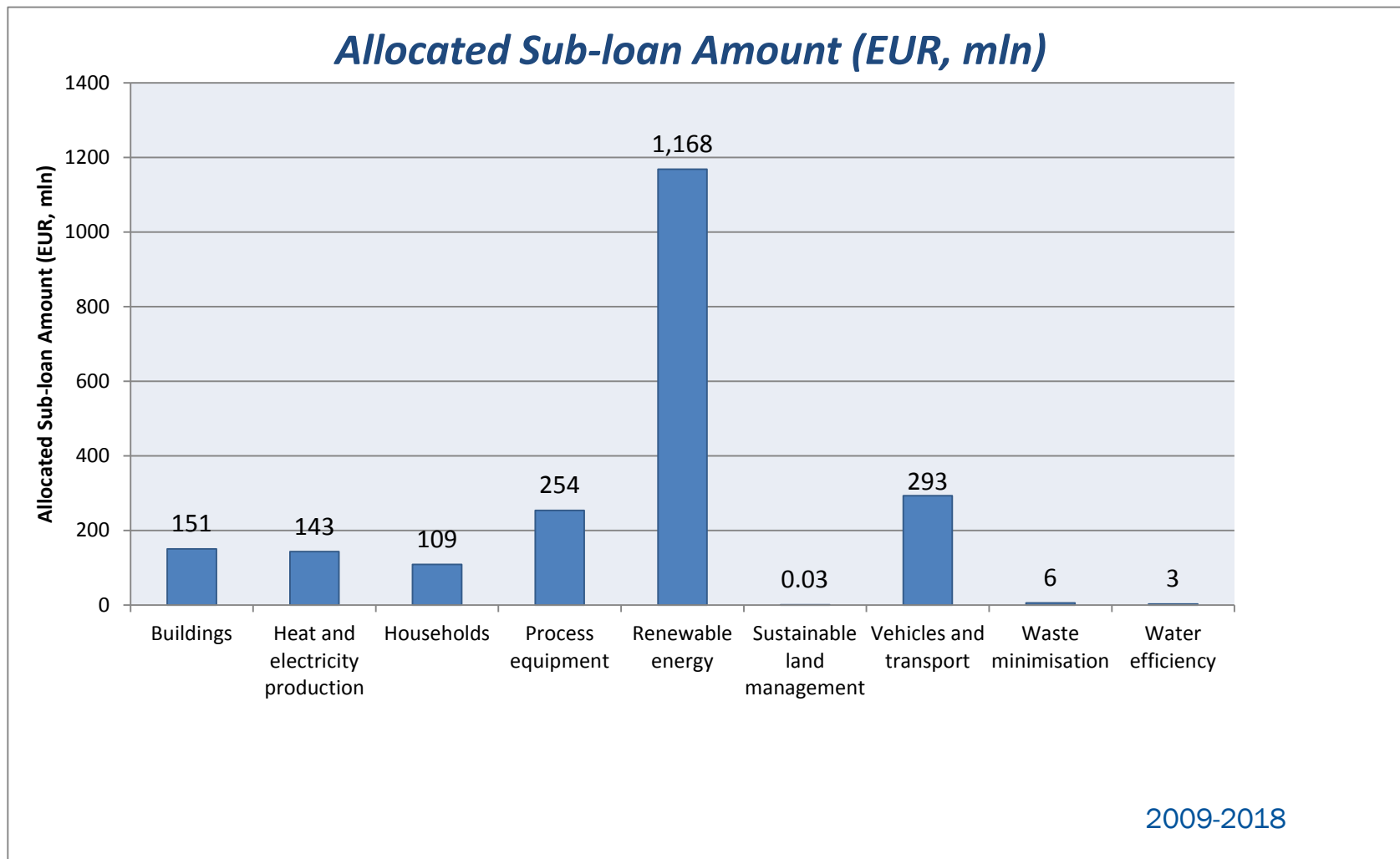


Impact of standards on efficiency
of appliances in the US

US Refrigerator Use
(compared with Estimated
Household Standby Use v.
Time)

Source: S. Nadel, ACEEE,
in ECEEE 2003 Summer Study, www.eceee.org

3. EBRD experience – emerging technologies



3. New opportunities on the horizon



Policy

- *Compliance and enforcement of existing policies*
- *New policy instruments:*
 - *NDCs*
 - *RES Auctions*
 - *Climate adaptation*
 - *Advanced energy efficiency policies (EEOs networked driven+ standby)*



Technology

- *Electric mobility*
- *Urban SMART technologies*

3. The role of national governments, donor community and private sector



Government

- set the framework and to provide compliance and enforcement



Donor community

- Help to address affordability issues/promote climate-ambitious tech



Private sector

- Seize the opportunities



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THANK YOU!

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