

# German Aid for Trade

## 5th GTI Trade Facilitation Committee Meeting

Changchun, PRC, 02 September 2015



## Content:

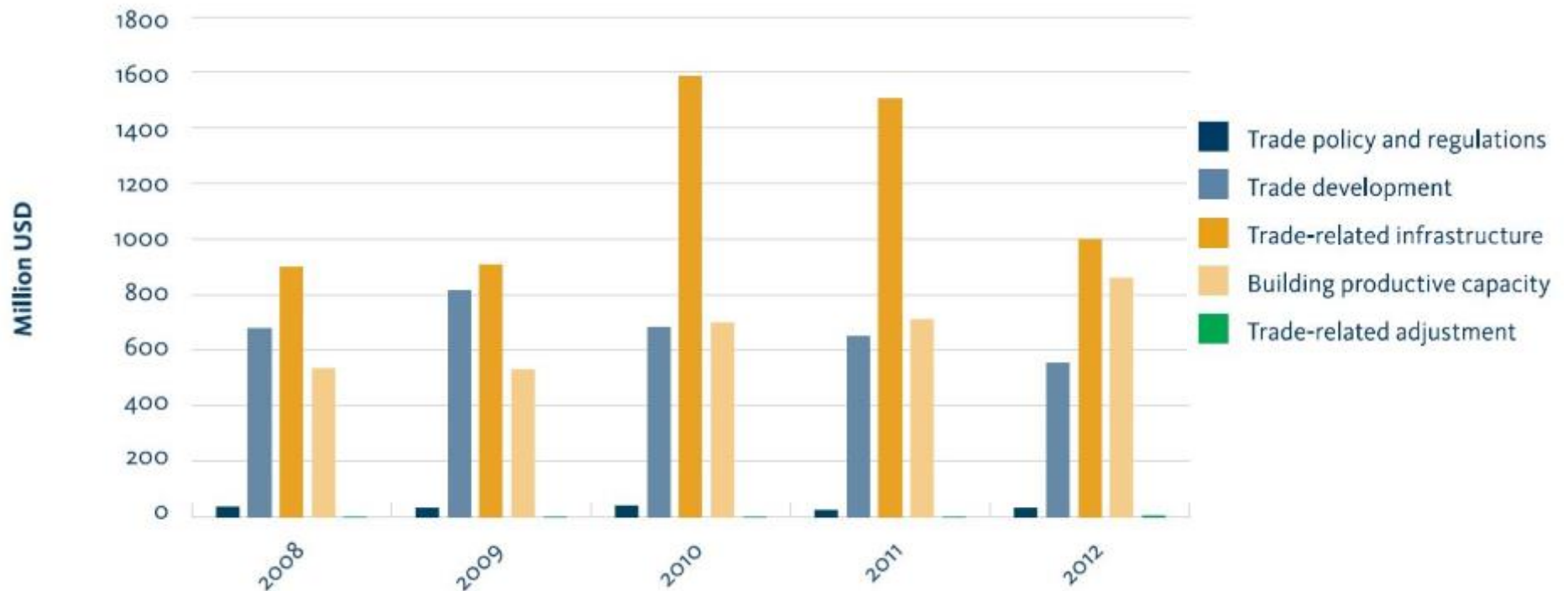
- 1. Aid for Trade: details on German contribution**
2. Aid for Trade: programme logic example
3. WTO Trade Facilitation Agreement
4. WTO Trade Facilitation Agreement: example



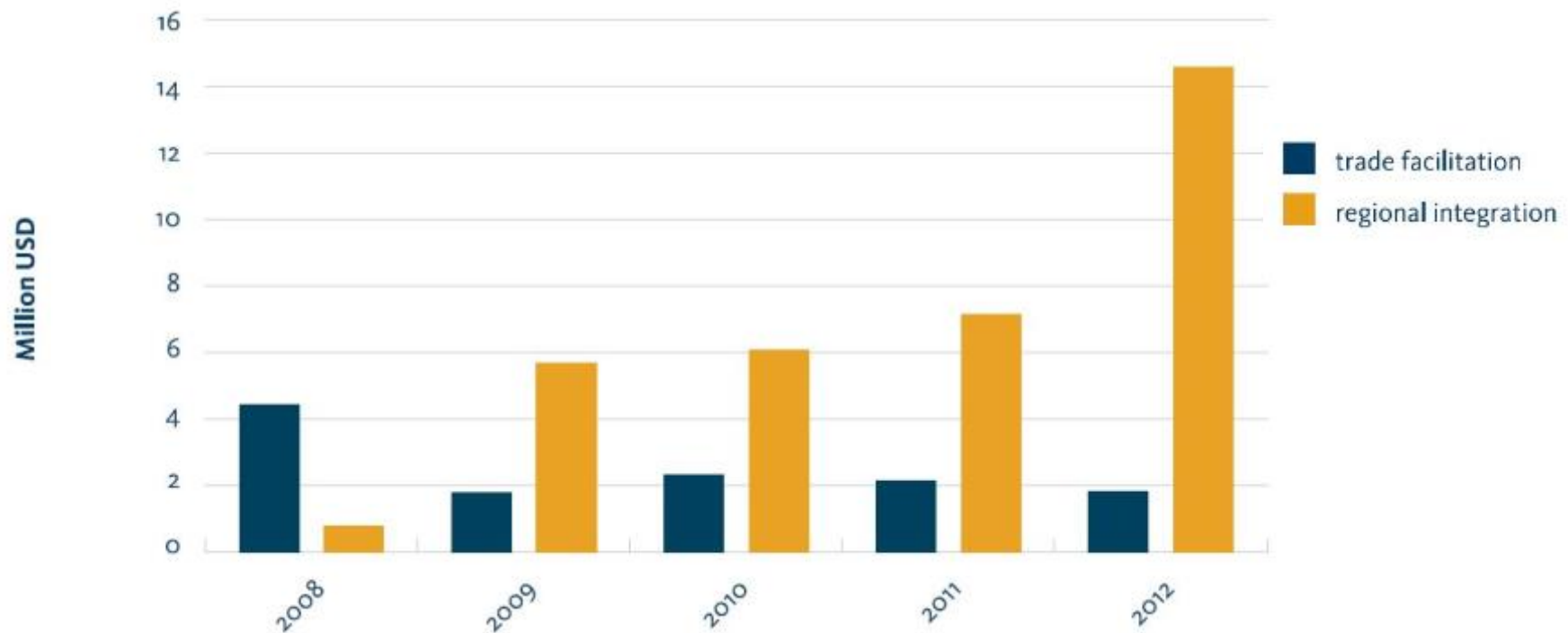
## Aid for Trade

- Need for trade related development policy identified by WTO Doha Round in 2001
- Aid for Trade launched in 2005 at 6<sup>th</sup> WTO Ministerial Conference
- Logic: trade as important engine of economic development
- Aim: strengthening link between development policy and trade policy in the interest of developing countries

## German Bilateral AfT Disbursements by AfT Category (in current prices)



## German Trade Facilitation and Regional Integration (in current prices)



## Content:

1. Aid for Trade: details on German contribution
2. Aid for Trade: programme logic example
3. WTO Trade Facilitation Agreement
4. WTO Trade Facilitation Agreement: example



## **GIZ**

**Support for Economic  
Cooperation in  
Subregional Initiatives in  
Asia**

### **Programme Phase 2**

July 2015 – June 2019  
Volume: 4,5 Mio. €



## **Objective**

- Support to subregional integration and cooperation initiatives
  - Trade facilitation
  - Maritime Economy
  - Public-Private Partnerships

## **Approach**

- Capacity development
- Support to implementation of regional strategies and plans

## **Commissioned by**

- German Federal Ministry for Economic Cooperation and Development (BMZ)

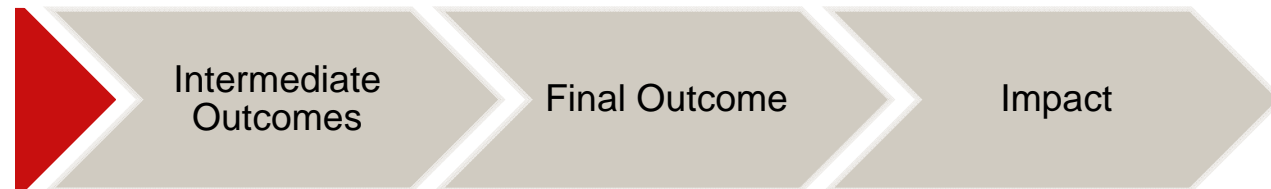


[https://www.yunbaogao.cn/report/index/report?reportId=5\\_4113](https://www.yunbaogao.cn/report/index/report?reportId=5_4113)

预览已结束，完整报告链接和二维码如下：



## Logic of the German AfT Concept



### d Regulations

al Macro-Level: Advising secretariats of regional organisations  
level: Assistance of partner governments in implementing trade policies

### ment

port of business-oriented trade promotion organisations, and private sector

ing SMEs and small-scale firms