



Panel Discussion Enabling conditions for scaling-up Innovation Research Perspective International Workshop: Sustainable Rural Bioenergy solutions in Africa Nairobi January 19 2018



Dr Rocio A Diaz Chavez Deputy Director rocio.diaz-chavez@seiinternational.orgSCOPE 2010 Young Scientist Award



## Panel: Enabling conditions for scaling-up innovations for scaling-up innovation in developing countries

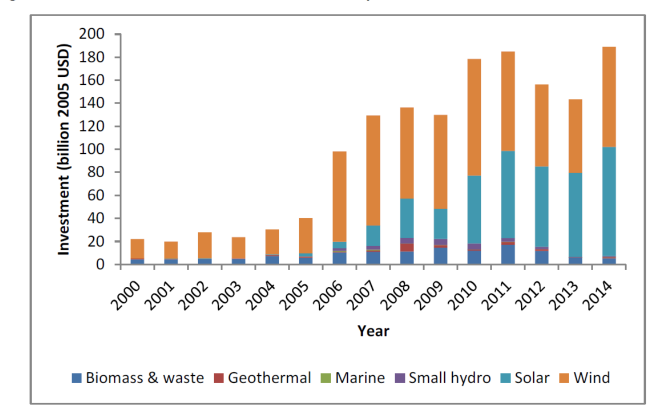
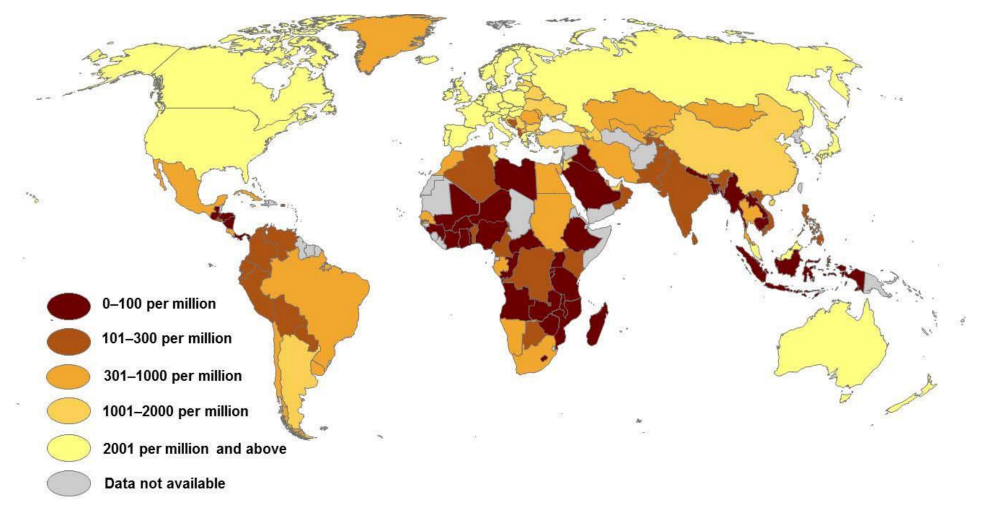


Figure 1. Trends in investment flows in renewable-power sources in OECD and G20 countri

Researchers per million inhabitants, 2014 or latest year available (UNESCO Institute for Statistics, August 2016)



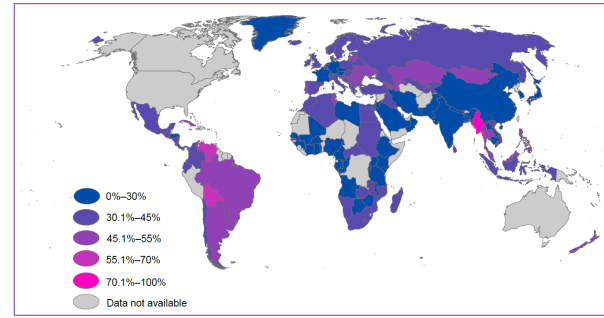




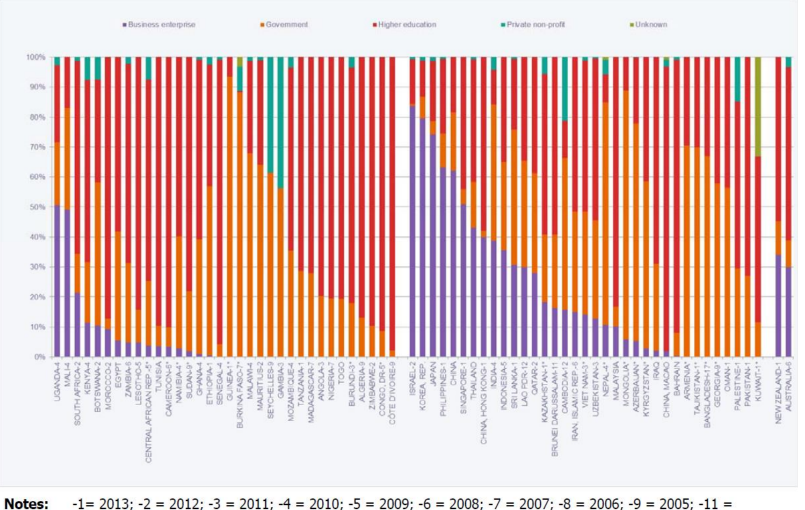
Share of world researchers by principal regions, 2008, 2010, 2012,2015 (UNESCO Institute for Statistics estimates, December 2016).



Women as a share of total researchers, 2013 or latest year (UNESCO Institute for Statistics estimates, December 2015).



A breakdown of researchers in Africa, Asia and the Pacific Percentage of researchers by sector of employment (FTE), 2014 or latest year available (UNESCO Institute for Statistics, August 2016)



otes: -1= 2013; -2 = 2012; -3 = 2011; -4 = 2010; -5 = 2009; -6 = 2008; -7 = 2007; -8 = 2006; -9 = 2005; -11 = 2003; -12 = 2002; -17 = 1997. \* = based on HC data.

5







Target 9.5 (a, b and c) particularly refers to:  $\[Mathbb{D}\] \mathbf{C}\] \mathbf{L}\]^{\text{ENV}}_{\text{INST}}$ ... the enhancement of scientific research, number or researchers and technological capabilities by 2030 and in developing countries with special mention of "...African countries, least developed countries, landlocked developing countries and small island developing States"

**INNOVATION** 

