

Festival dell'energia Ottava edizione 29 maggio 2015

L'accesso all'energia: l'impatto sulle donne

Prof. Valeria Termini

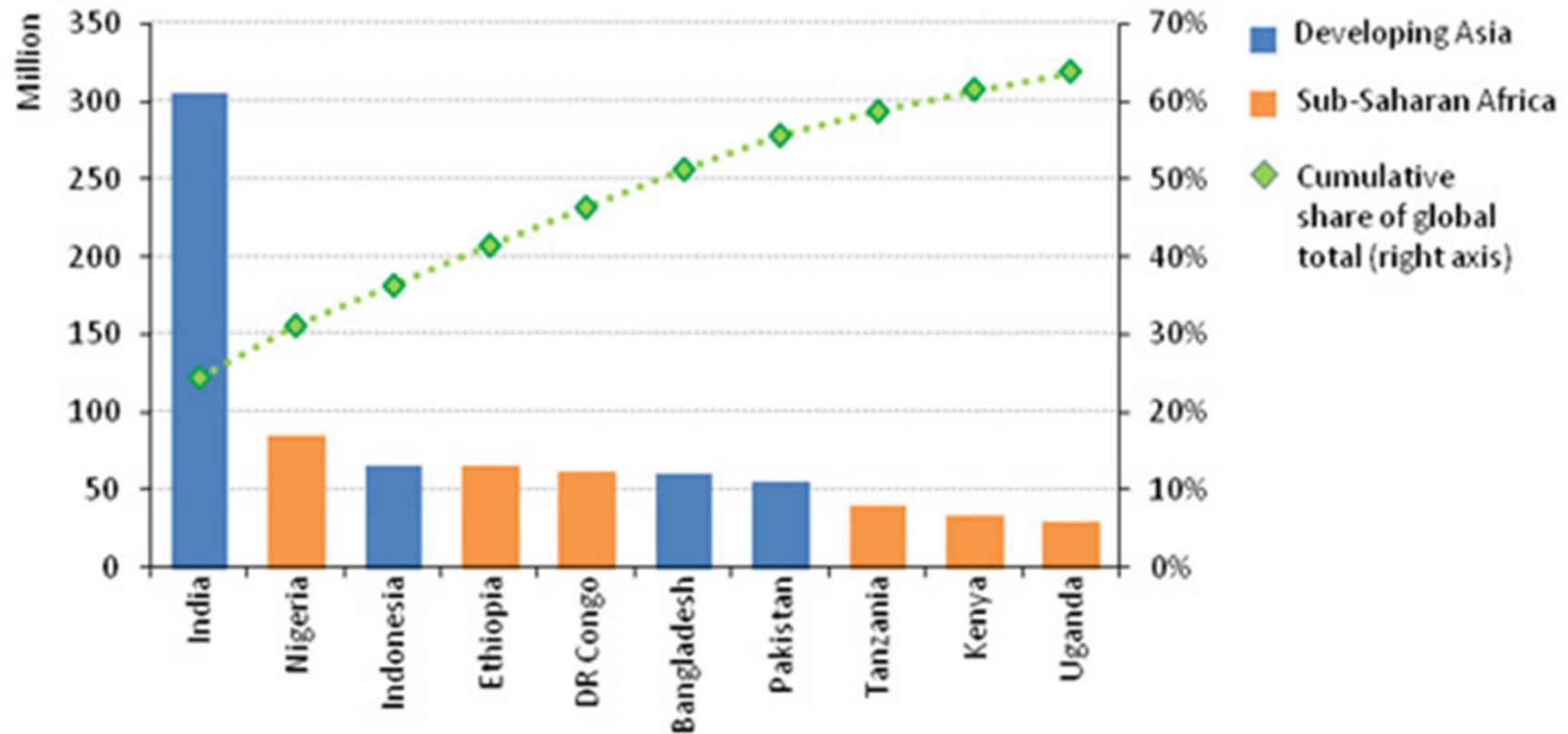
*Componente dell'Autorità per l'Energia Elettrica il Gas e il
Sistema Idrico (Aeegsi)*

*Vice-Presidente del Council of European Energy Regulators
(Ceer)*





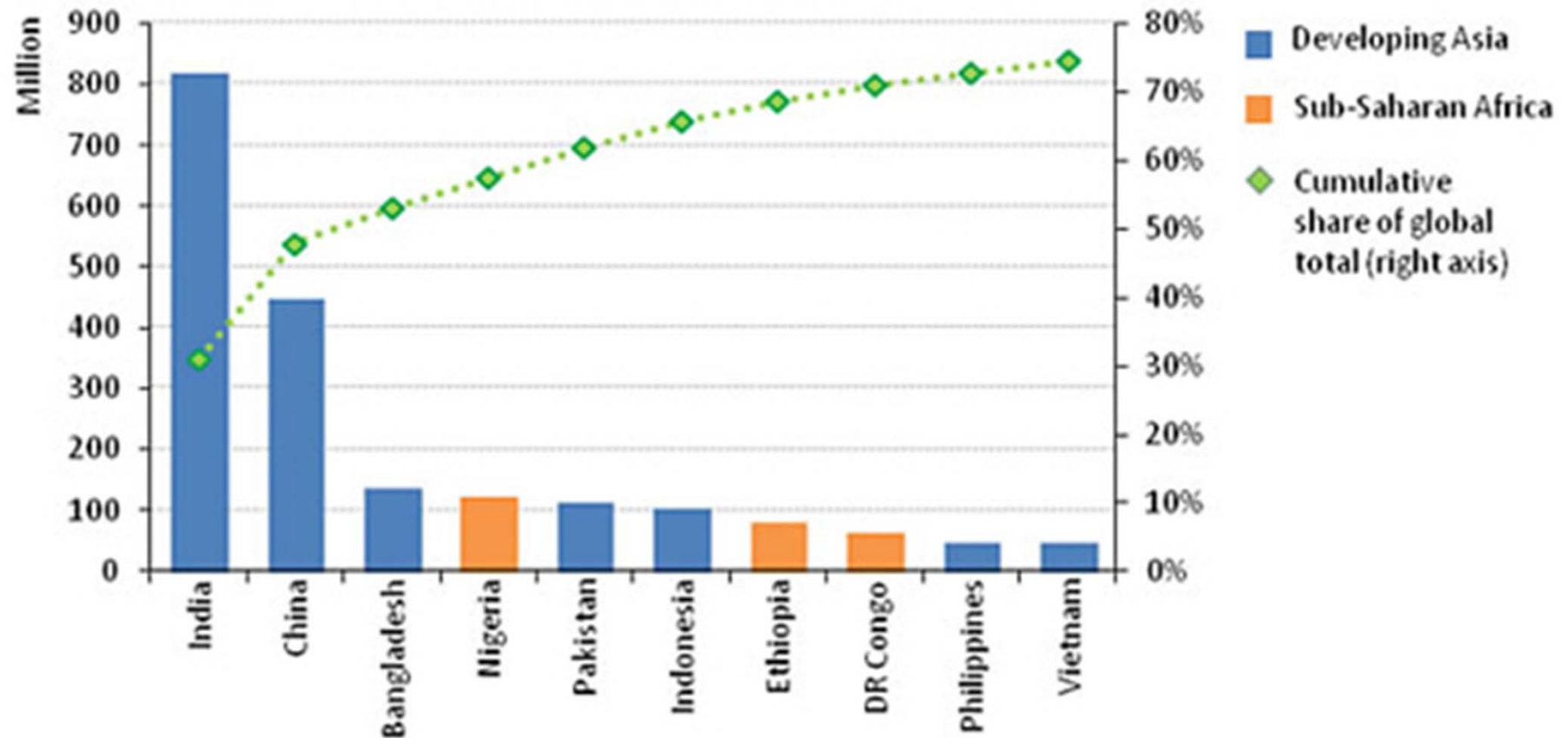
I paesi più colpiti dalla povertà energetica



Fonte: IEA, World Energy Outlook 2013 (I dati si riferiscono al 2011) Dati OMS e IEA.



Principali paesi dipendenti dalle biomasse



Fonte: IEA, World Energy Outlook 2013 (I dati si riferiscono al 2011) Dati OMS e IEA.



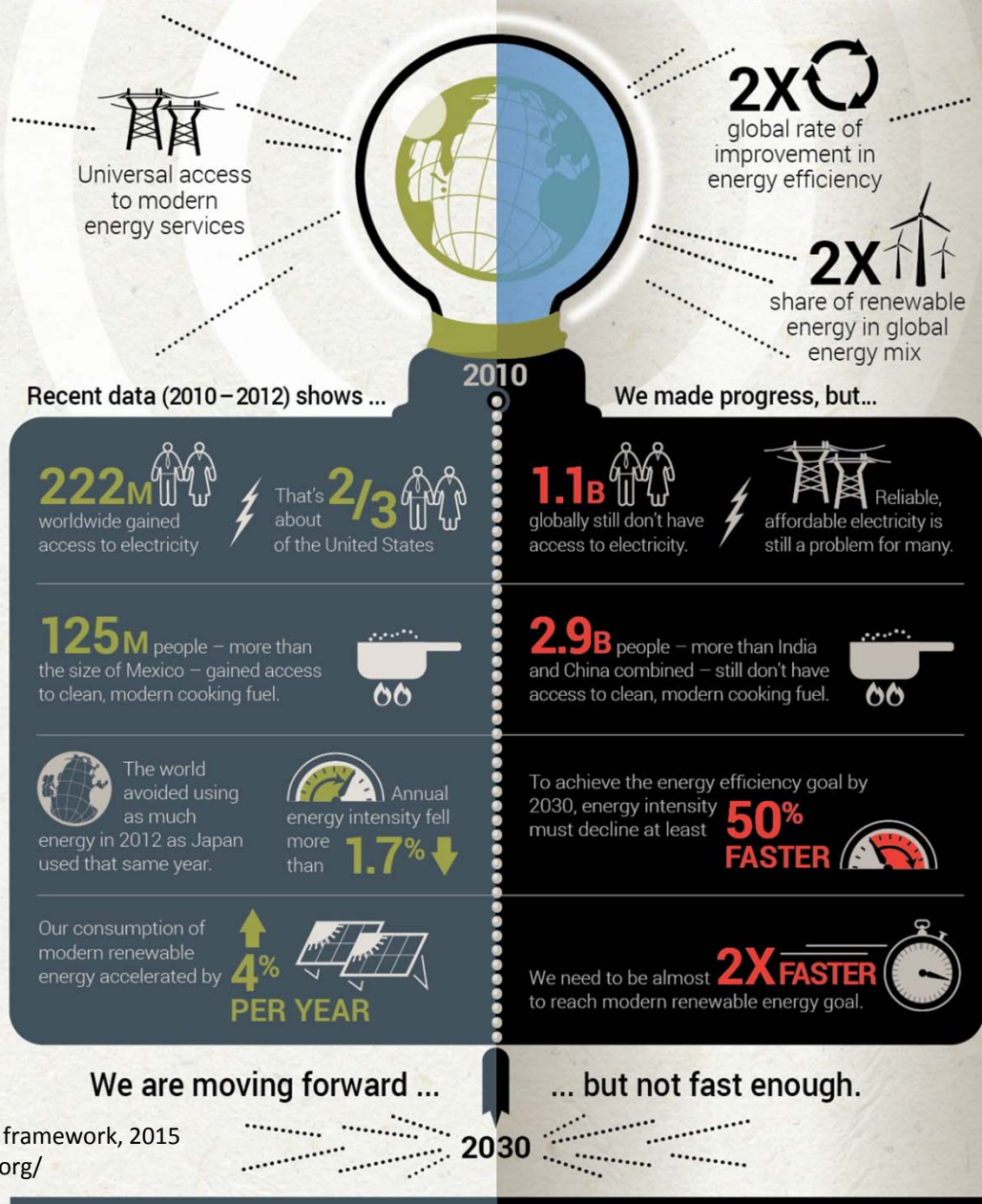
Sustainable Energy For All, 2011 ONU

SE4All è un'iniziativa dell'ONU volta a garantire un futuro energetico sostenibile a tutte le popolazioni del pianeta entro il 2030 e individua tre obiettivi in linea con i Millennium Development Goals:

- Garantire l'accesso universale ai moderni servizi energetici
- Raddoppiare il tasso di crescita dell'efficienza energetica
- Raddoppiare la quota di rinnovabili nel mix energetico globale

SE4ALL è un'iniziativa ONU in collaborazione con WB, IEA e ESMAP

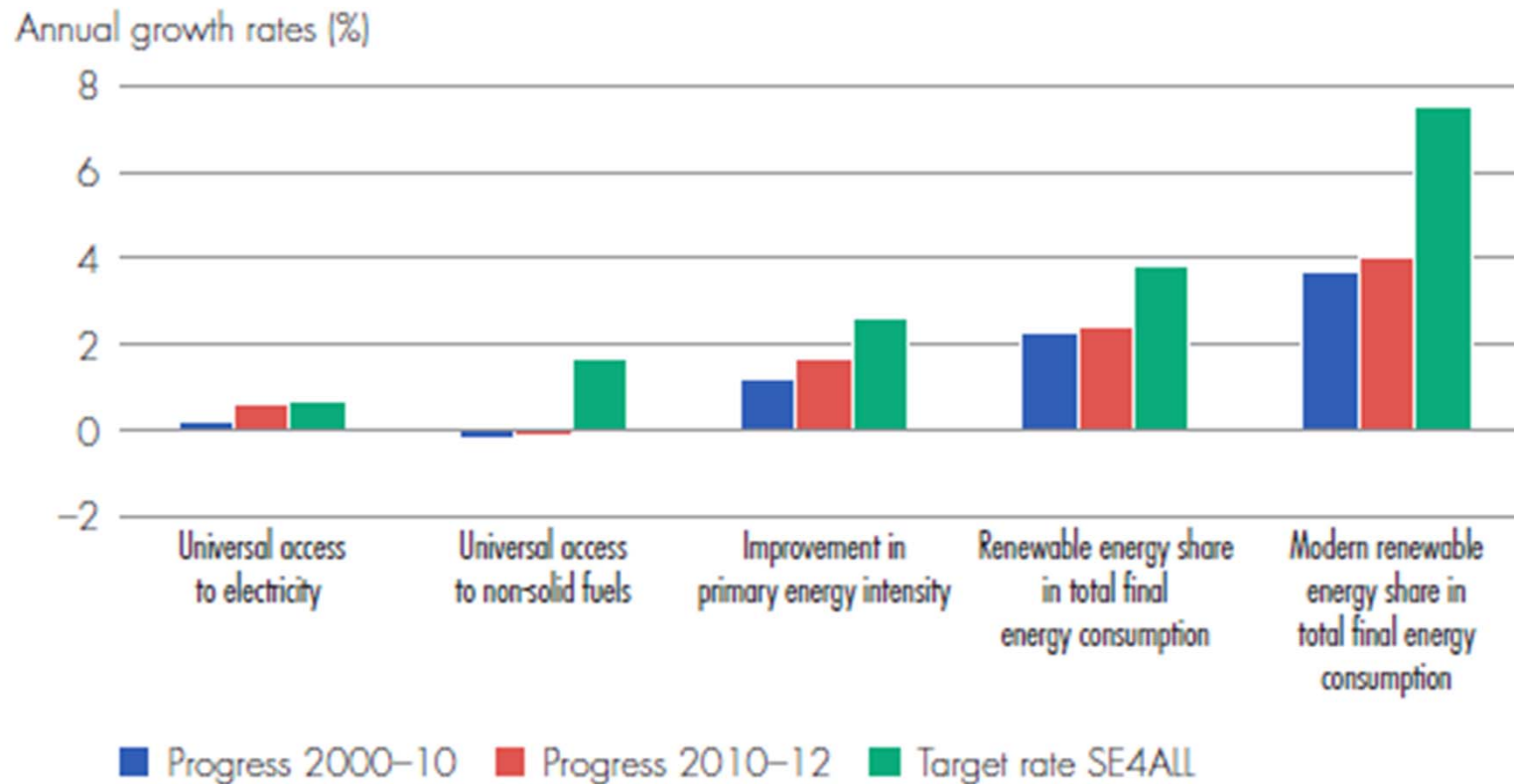
PROGRESS TOWARD SUSTAINABLE ENERGY GOALS



Fonte: SE4ALL (ONU), Global tracking framework, 2015
<http://trackingenergy4all.worldbank.org/>



SE4ALL – Global tracking framework, 2015

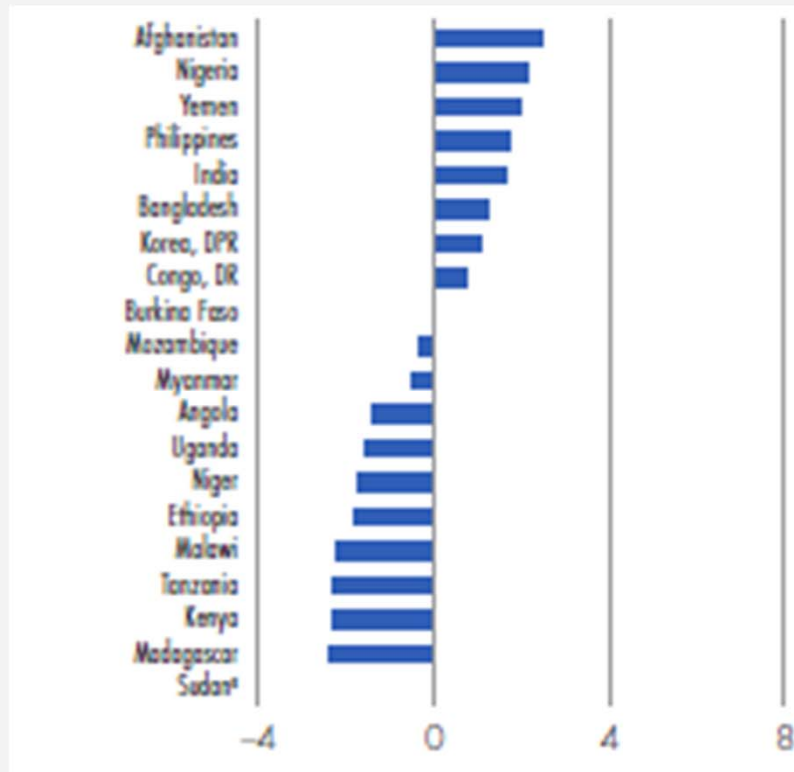


Fonte: WB Electrification database 2015; IEA, UN e WDI. Elaborazioni da IRENA 2014

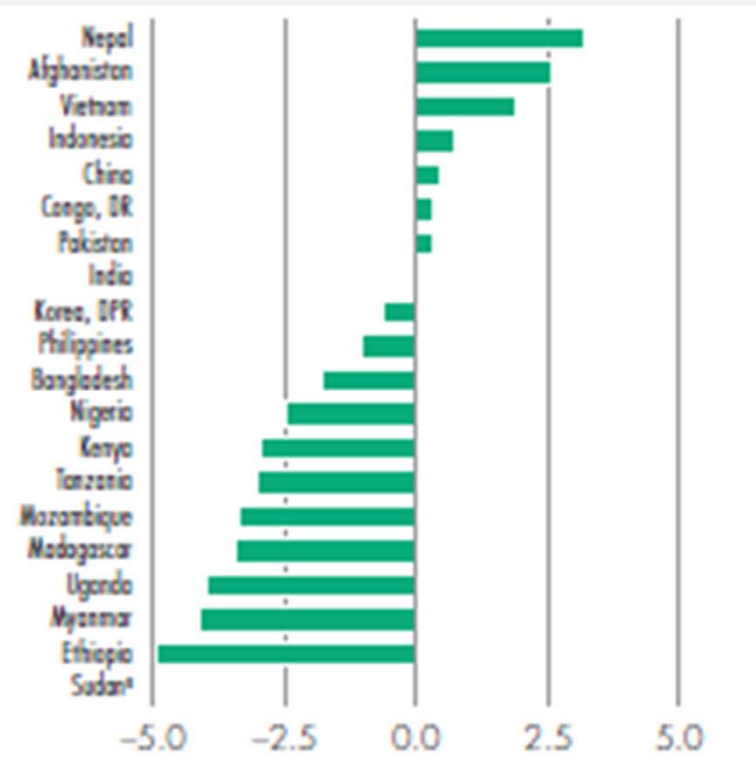


Il progresso delle nazioni per singolo obiettivo /1

Accesso all'energia elettrica
Tasso medio di crescita annuale (%)



Accesso a fonti energetiche diverse dalle biomasse
Tasso medio di crescita annuale (%)

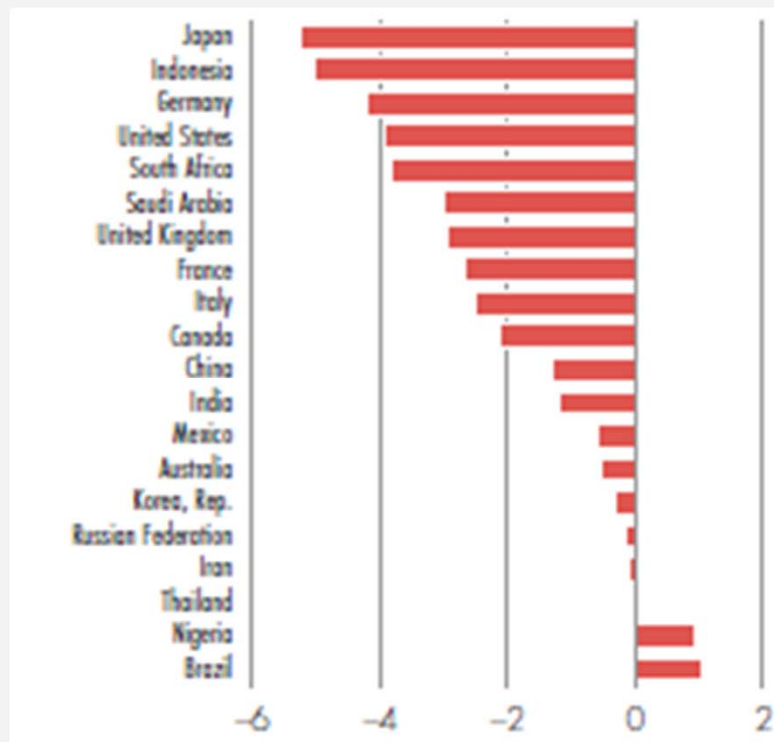


Fonte: SE4A Progress Report, 2015

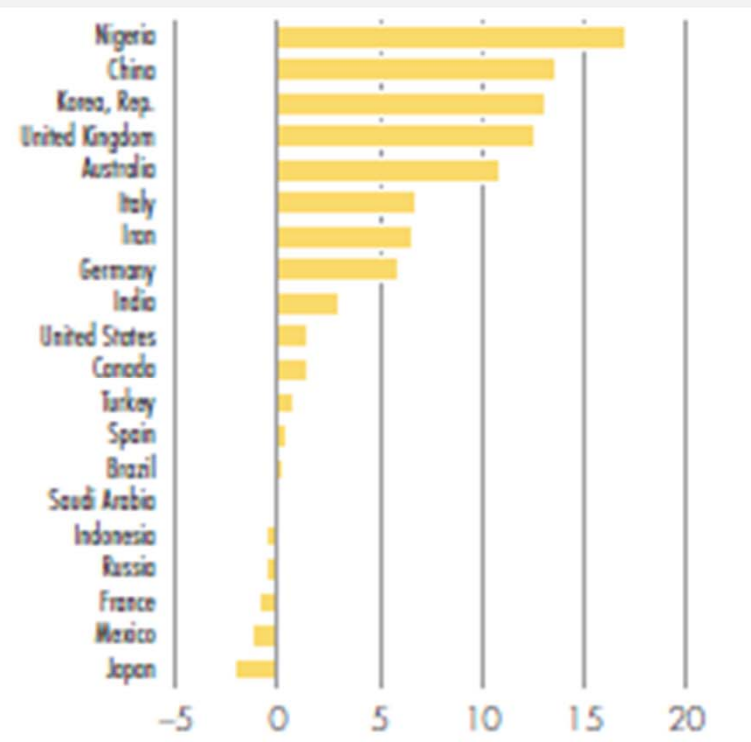


Il progresso delle nazioni per singolo obiettivo /2

Intensità energetica
Tasso di crescita annuale (%)



Energia rinnovabile moderna
Tasso di crescita annuale (%)

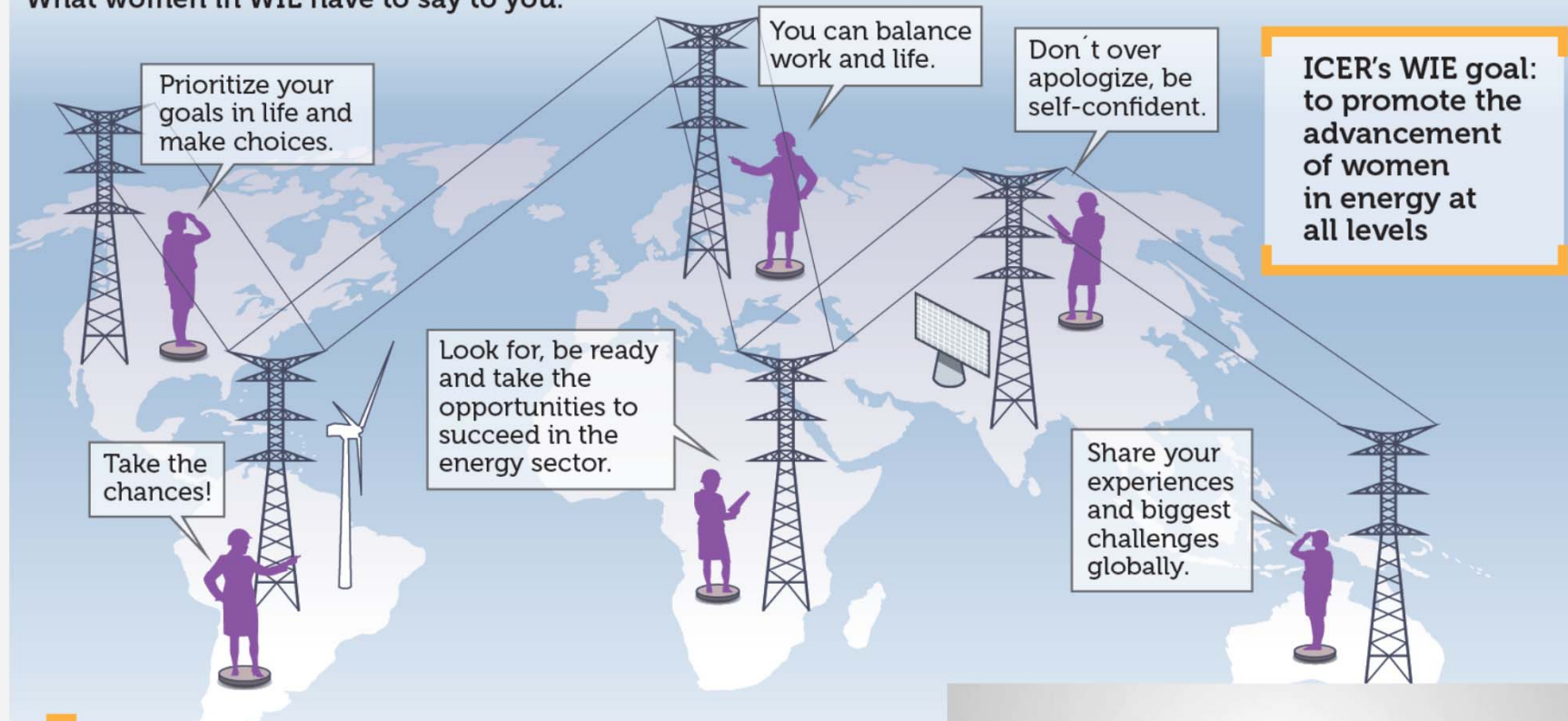


Fonte: SE4A Progress Report, 2015



Women in Energy: una rete che unisce i 6 continenti

What women in WIE have to say to you:



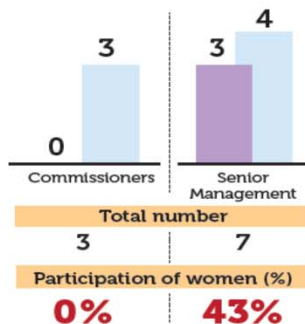
Women in Energy
The ICER International Network



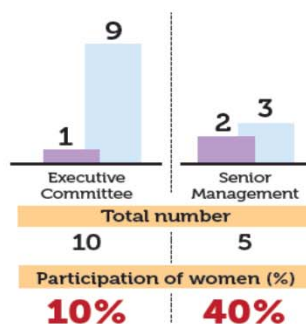
Gender Composition of the Highest Positions of ICER's regional regulatory associations (RRAs) 2013

■ Number of Women ■ Number of Men

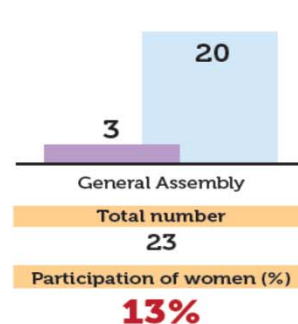
● Australian Energy Market Commission (AEMC)



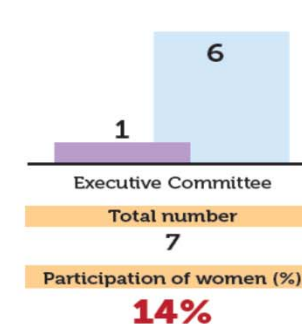
● African Forum for Utility Regulators (AFUR)



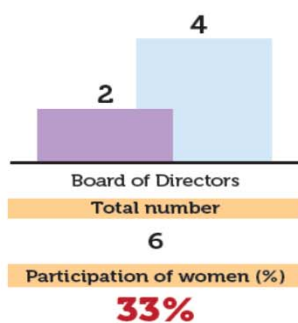
● Ibero-American Association of Energy Regulators (ARIAE)



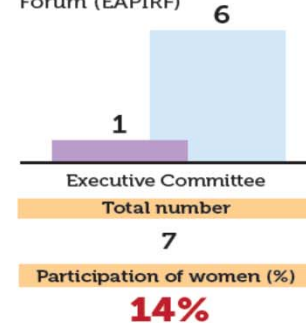
● Canada's Energy and Utility Regulators (CAMPUR)



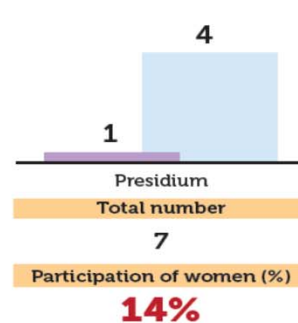
● Council of European Energy Regulators (CEER)



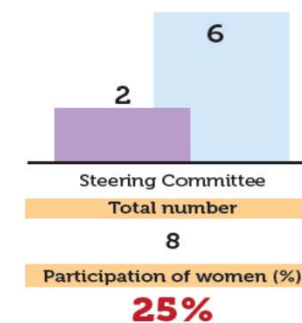
● East Asia and Pacific Infrastructure Regulatory Forum (EAPIRF)



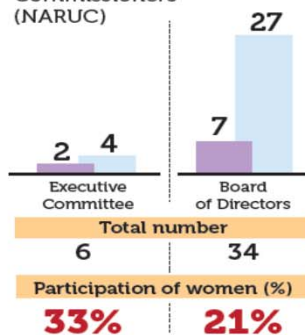
● Energy Regulators Regional Association (ERRA)*



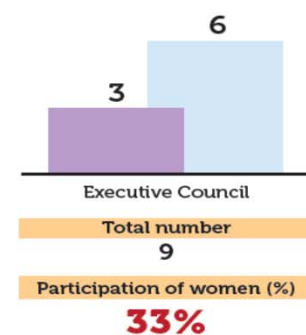
● Mediterranean Energy Regulators (MedReg)



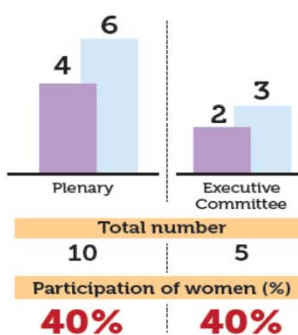
● National Association of Regulatory Utility Commissioners (NARUC)



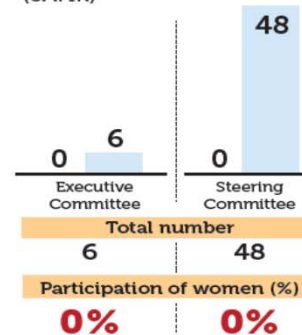
● Organisation of Caribbean Utility Regulators (OOCUR)



● Regional Electricity Regulators of Southern Africa (RERA)



● South Asia Forum for Infrastructure Regulation (SAFIR)



*The difference between the total and the addition of men and women is covered by the vacant positions.