



A2EP – 2xEP Energy Productivity Summit
04-05 April, 2017
Australian National Maritime Museum
Darling Harbour, Sydney

Session 10
The next wave: 2xEP
ICT: Enabling innovation

Lee Stewart

Renald Gallis

Neil Salisbury > presentation follows

Denis Vilfort

Chair: Tony Cooper



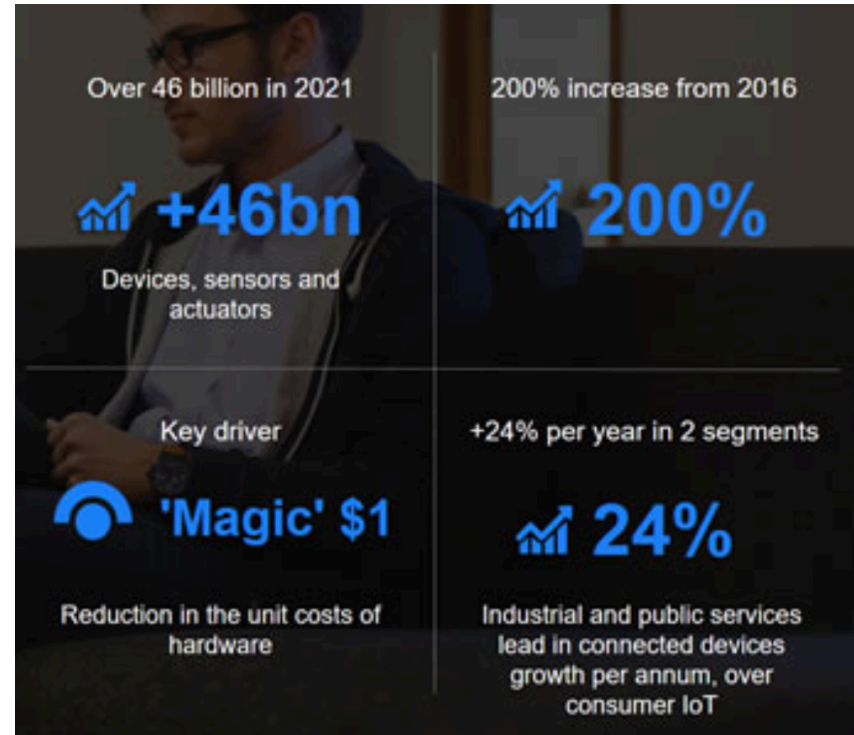
Doing more. Using less.

A background image showing a landscape with rolling hills and several wind turbines. The sky is a clear, pale blue. The text is overlaid on the image.

The networked society - ICT enabled innovation to drive clean energy penetration

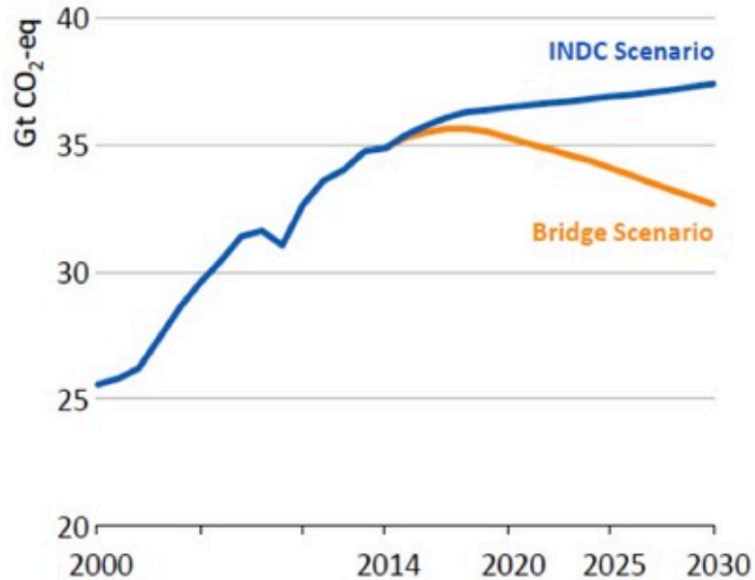
Neil Salisbury

IoT, connected devices to triple by 2021, reaching over 46 billion units

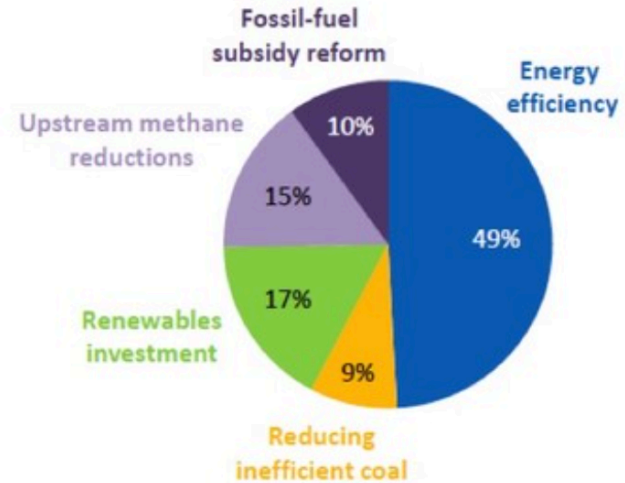


Source: Ericksson

Global energy-related GHG emissions

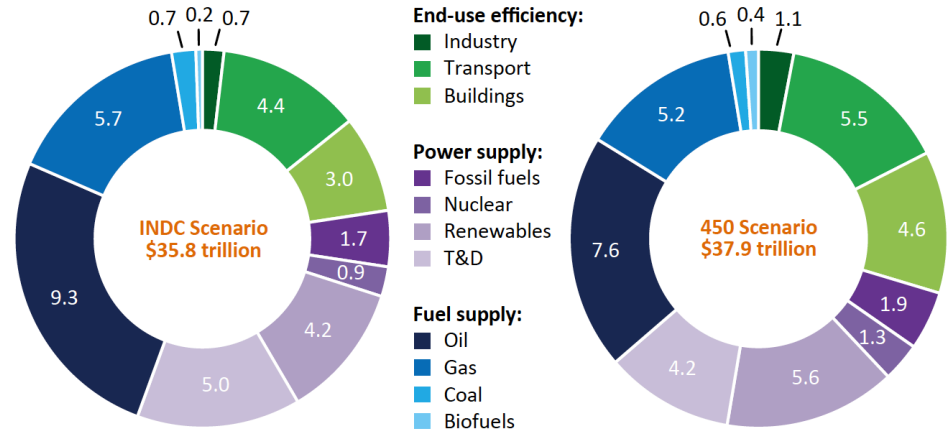


Savings by measure, 2030



The largest shift in investment is on the demand side with cumulative energy efficiency investment increasing by more than \$3 trillion.

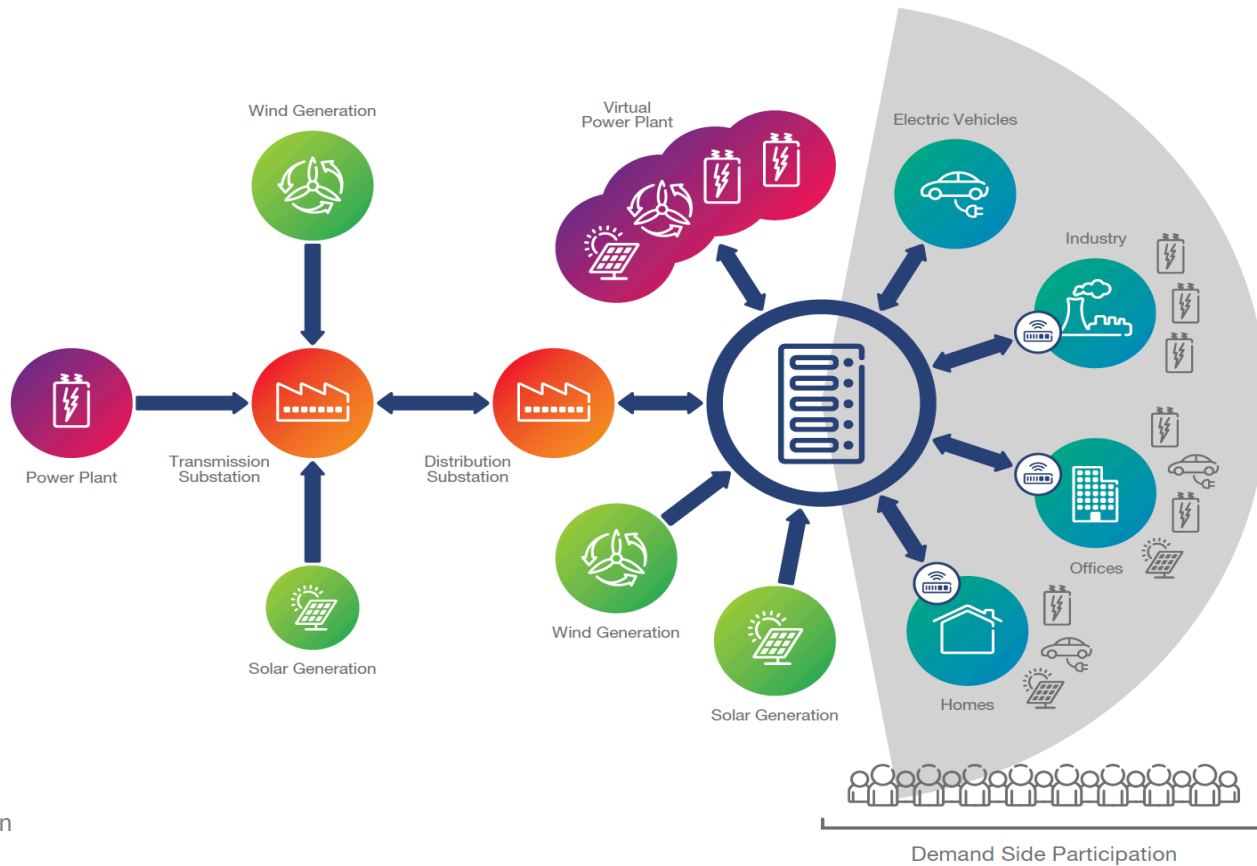
Figure 2.4 ▶ Cumulative global energy sector investments by sector in the INDC and 450 Scenarios, 2015-2030 (trillion dollars, 2013)



Note: T&D is transmission and distribution.

Traditional
industries are
being
transformed





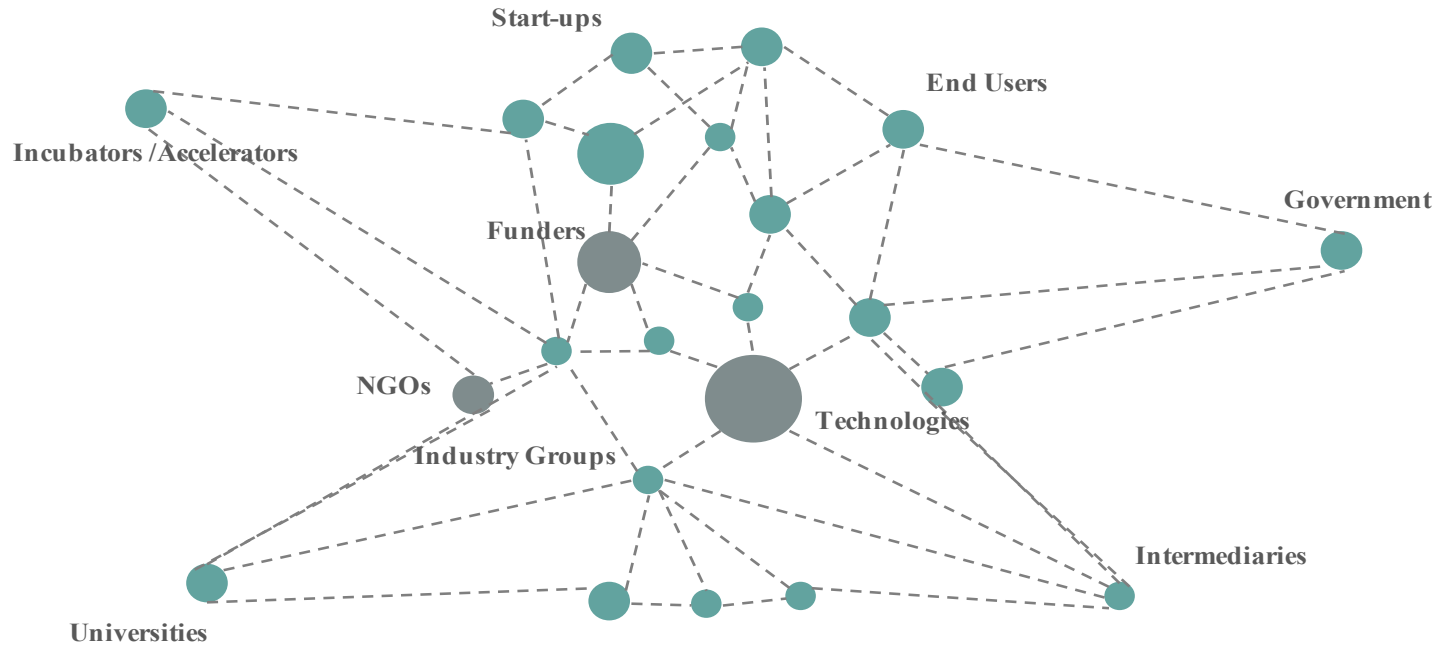
Source:Ericksson

Global platform for accelerating investments in clean technologies

Get connected to investors, suppliers and technologies.

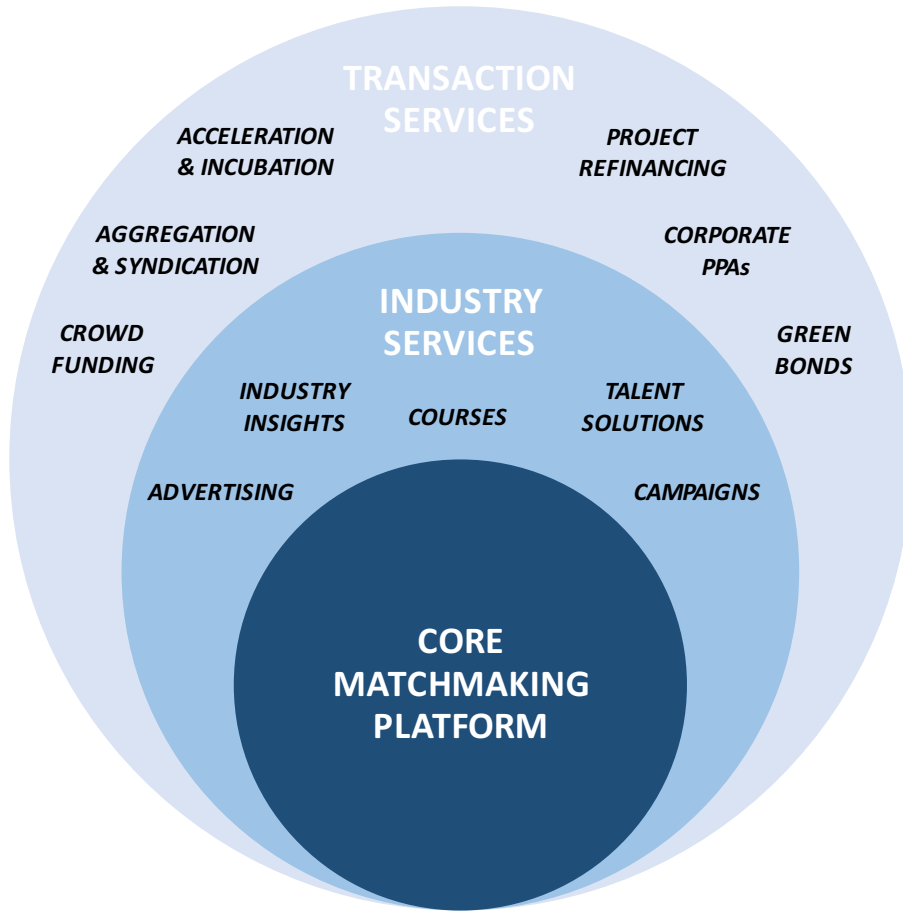
Sign Up Now

Connecting the ecosystem



The problem

1. There is material structural under-investment in cleantech including EE.
2. origination and transaction is mired in 20th century processes.
3. access to finance



**Baker
McKenzie.**



FutureSuper

Lighthouse
INFRASTRUCTURE



bundle



(Energy)Lab

TECHBRIDGE
VENTURES



Thank you



Point Advisory Pty Ltd
Level 17, 31 Queen St
Melbourne, Vic 3000

info@pointadvisory.com
www.pointadvisory.com