

## Energy Sector BI Platform

A proposed task under Users TCP



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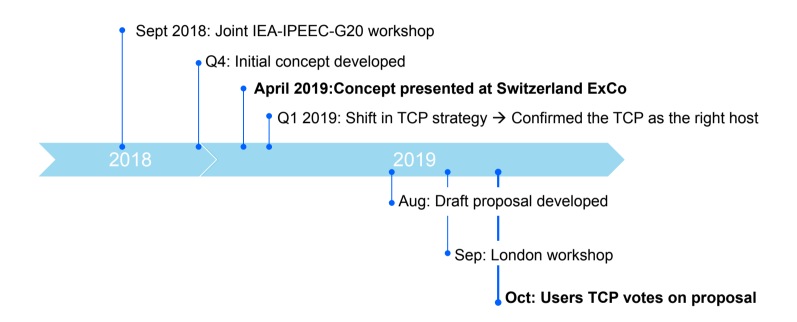
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# Background



### How did we get here?





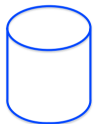
### What is a "platform"?

- Virtual
- Could comprise....

A global network of policy makers



A database of policy case studies

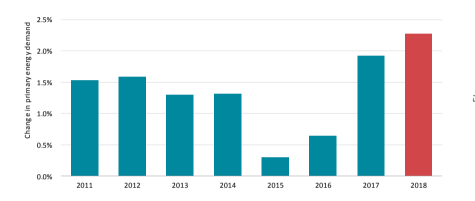


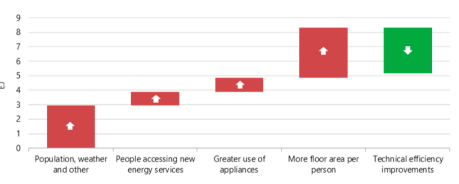
Guidance for policy makers





#### Why do we need one?





- No global network dedicated to BI for energy sector policy
- Sharing lessons learned could help speed up adoption of best practices globally: Why reinvent the wheel?
- Opportunities to assist emerging and developing countries



### Aim of the platform

Improve the efficacy of demand-side energy policies by ensuring that human behaviour is accounted for <u>at all stages of the policy cycle</u>.



Sharing lessons learned on:

- Policy best practices
- Effective institutional arrangements



# Phase I: Environment scan



#### Phase I: Environment scan

 Purpose: Assess where and how BI is being used to inform energy policy around the world.

#### Subjects:

- · Central policy agencies,
- Line agencies responsible for energy and related policy areas
- Energy market regulators
- Other public-private partnerships where relevant
- Method: Desktop research, a survey, interviews, leveraging the IEA's network of energy policy makers.



#### Deliverables

- Deliverable 1.1: Summary briefing note for Global Commission
- Deliverable 1.2: Environment scan full report/online product
- Deliverable 1.3: Workshop Environment scan report results
- Deliverable 1.4: Workshop report and recommendations



#### Deliverable 1.1: Commission brief

Aim: To expose global decision-makers to BI for energy policy



- Honorary chair: H.E. Mr. Leo Varadkar, Prime Minister of Ireland.
- Ongoing chair: H.E. Mr. Richard Bruton, Minister of Communications, Climate Action and Environment, Ireland



#### Deliverable 1.2: Environment scan full report

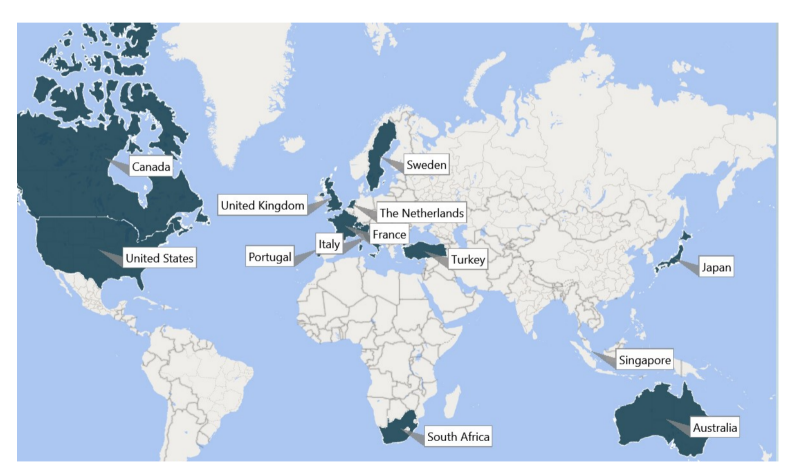
 What? A "report" collating practical applications of Behavioural Insights to energy policy globally. These will be classified using a typology containing dimensions including:

Policy stage Sector Impacts Institutional settings Policy type Theory of change

- Scope: TBD. Potentially using sectors to limit scope.
- How? Leveraging the IEA and OECD networks, surveys of policy makers, regulators and others, combined with desktop research.
- Expected results: Identify where and how BI is and is not being used by policy makers, where gaps exist, what barriers are preventing its use, etc.



## Deliverable 1.2: Potential geographic scope





### Deliverable 1.3: Workshop on environment scan results

 Aim: Present the results of the environment scan an gather feedback from participating countries governments and other stakeholders to inform Phase II.



• Venue: A major energy/behaviour focussed conference



### Deliverable 1.4: Workshop report

- Summarise workshop (D1.3) discussions.
- Outline recommended work for Phase II, building on findings from D1.2 and D1.3.
- Recommend a governance structure for Phase II and possible Operating Agents to take forward work.



## Timeline

		2019												2020											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Proposal development																									
Scoping workshop									•																
ExCo review										•															
ST1: Environment scanning																									
D1.1-Short paper for Global Commission														•											
D1.2-Full report drafting																									
D1.2 - Review phase																									
D1.2-Full report release																		•							
D1.3-Workshop																		•							
D1.4-Workshop report																			•						
ST2: [tbc]																			1——·						
					Key:	•	Concrete milestone																		
						•	Prop	osed	mile	stone															



# Phase II: Potential sub-tasks



#### Phase II: Potential sub-tasks

- Online policy case study database
- Workshops and training
- Webinar series
- Guidance reports
- Other ideas welcome



# Governance and participants



#### Governance and participants

- Phase I: IEA Secretariat as the "task coordinator" in lieu of operating agent. Cost-share model.
- Phase II: Operating Agent employed to be employed, with some involvement from IEA Secretariat.
- Participating countries to date:
  - Australia (Department of Environment and Energy)
  - Ireland (Sustainable Energy Authority of Ireland)
  - Switzerland (Swiss Federal Office of Energy)
  - The Netherlands (Ministry of the Interior and Kingdom Relations/ TU Delft)
  - United Kingdom (Ofgem)
- Actively investigating participation of Austria, France, and Japan. Others welcome.



#### Interaction with other tasks and TCPs

#### Task 24

 This dataset will be mined to uncover potential case studies of where BI has been applied.

#### Hard to Reach Task

 During Phase I, Task Coordinator will contact HtR Operating Agent to share information on policy interventions.

#### Annex 79 (EBC TCP)

 Contact Operating Agent to gather data for Phase I (if available) and possible collaboration during Phase II on policy guidance for building EE policy makers.



# Any Questions?

