

# **RE-DISS II**

## **Overview over the implementation of GO and Disclosure system in European countries**

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**RE-DISS II Wrap up webinar**

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[www.reliable-disclosure.org](http://www.reliable-disclosure.org)



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## Objective

- Understand and document the progress on:
  - The implementation of Disclosure and GO systems across the EU 28, Norway, Switzerland and Iceland (31 countries)
  - The implementation of the RE-DISS BPR (V2.1 from December 2012)
  - Eliminating the main disclosure problems

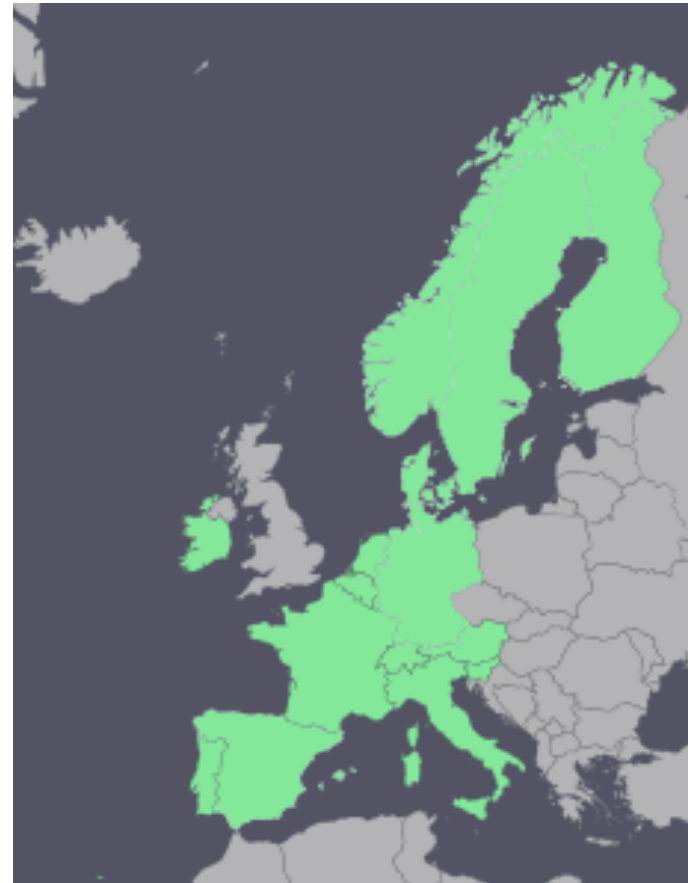
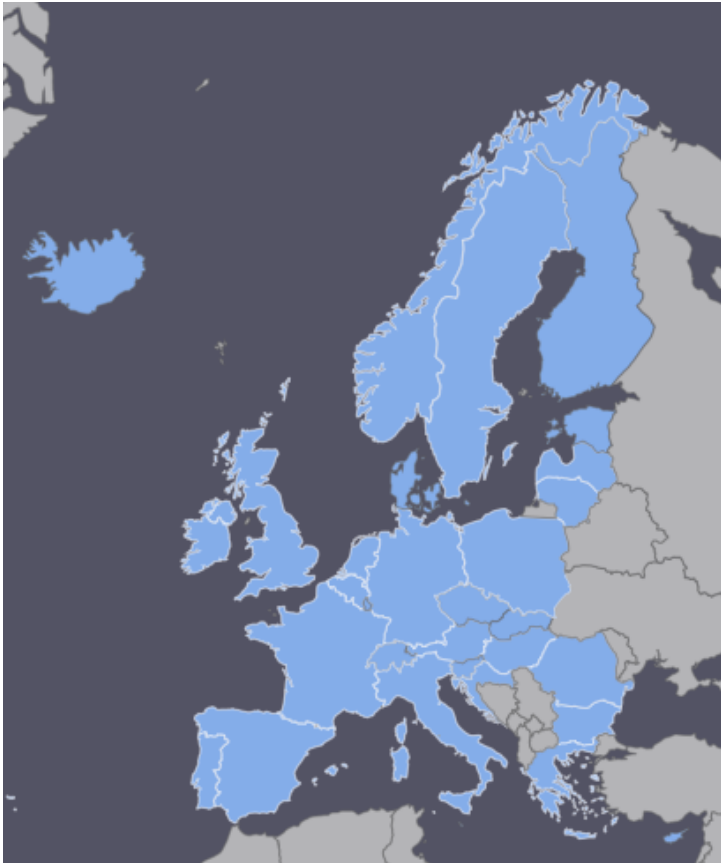
during RE-DISS II (2013-2015) and during the entire RE-DISS project (i.e. since 2010).

## Methodology used for the assessment

- Procedure:
  - A qualitative data collection spreadsheet was developed and distributed to CBs with detailed instructions;
  - The different items were analysed as being: “in-line”, “almost in line”, “not in line”, “not applicable” or “not known”;
  - Further details on the actual implementation of the BPRs and disclosure and GO systems were also asked to CB
- Results:
  - Development of a Monitoring Report
  - 32 Country Profiles (2014 and 2015)

## Domains assessed in the report

- Improvements during RE-DISS II: 32 domains / 31 countries
- Improvements during entire RE-DISS (I&II): 17 domains / 16 countries



## Implementation of Disclosure

Domains	Disclosure System						Domains	Disclosure System					
	Implement ed & Operations I		Legislation in Place		Competent Body Assigned			Implemented & Operational		Legislation in Place		Competent Body Assigned	
	Start	End	Start	End	Start	End		2014	2015	2014	2015	2014	2015
Austria					E-Control	E-Control	Latvia					Ministry of Economics	Ministry of Economics
Belgium-Wallonia					CWaPE	CWaPE	Lithuania					Litgrid AB	Litgrid AB
Belgium-Flanders					VREG	VREG	Luxemburg					ILR	ILR
Bulgaria					SEWRC	SEWRC	Malta					Malta Resources Authority	Malta Resources Authority
Croatia					HERA	HERA/ HROTE	Norway					NVE	NVE
Cyprus					CERA	CERA	Poland					Ministry of Economy	Ministry of Economy
Czech Republic					ERU	ERU	Portugal					ERSE	ERSE
Denmark					Energinet. dk	Energinet. dk	Romania					ANRE	ANRE
Estonia					Elering AS	Elering AS	Slovakia					URSO	URSO
Finland					Energy Authority	Energy Authority	Slovenia					AGEN-RS	Energy Agency
France					Ministry of Energy	Ministry of Energy	Spain					CNE	CNE
Germany					BNetzA	BNetzA	Sweden					Energy Markets Inspectorate	Energy Markets Inspectorate
Greece					LAGIE	LAGIE	Switzerland					BfE/ SFOE	BfE/ SFOE
Hungary					MEKH	MEKH	The Netherlands					ACM	ACM
Iceland					National Energy Authority	National Energy Authority	Great Britain					DECC/ OFGEM	DECC/ OFGEM
Ireland					CER	CER							
Italy					GSE	GSE							

At the end of RE-DISS II:

- 22 domains: full disclosure system implemented & operational (≠perfect systems!)
- 9 domains: “almost in line” disclosure system for various reasons
- 1 domains: disclosure system not in line (no legislation)

## RES-GO System at the end of RE-DISS II

- **All 32 domains have some sort of RES GO system in place** on a legislative level, with CB assigned.
- **29 domains** had an **operational** RES-GO system in place
- 3 were “almost in line”
  - No electronic registry for GO (MT, SK)
  - System created by law but not operational (PT)

## CHP-GO System at the end of RE-DISS II

- **Legislation in place in 30 Domains** (No system in place (no legislation or competent body) (CZ, PL)
- **22: GO system operational**
- **8: “almost in line” system.** Reasons:
  - Implementation of the system is unclear (BG, SK)
  - System created by law but not fully operational (SE)
  - No registry available (IT, RO, MT)
  - CHP-GO don't specify all info as in the RES-Directive (CH, FI, IT)

Domains	Member States shall ensure that electricity suppliers specify in or with the bills and in promotional materials made available to final customers:			
	(a) the contribution of each energy source to the overall fuel mix of the supplier over the preceding year in a comprehensible and, at a national level, clearly comparable manner;		(b) at least the reference to existing reference sources such as web pages, where information on environmental impact, in terms of at least CO2 emissions and the radioactive waste resulting from the electricity produced by the	
	Start (2014)	End (2015)	Start (2014)	End (2015)
Austria				
Belgium-Wallonia				
Belgium-Flanders				
Bulgaria				
Croatia				
Cyprus				
Czech Republic				
Denmark				
Estonia				
Finland				
France				
Germany				
Greece				
Hungary				
Iceland				
Ireland				
Italy				
Latvia				
Lithuania				
Luxembourg				
Malta				
Norway				
Poland				
Portugal				
Romania				
Slovakia				
Slovenia				
Spain				
Sweden				
Switzerland				
The Netherlands				
Great Britain				

## Implementation of Items a) and b) of Art.3(9) of the IEM Directive

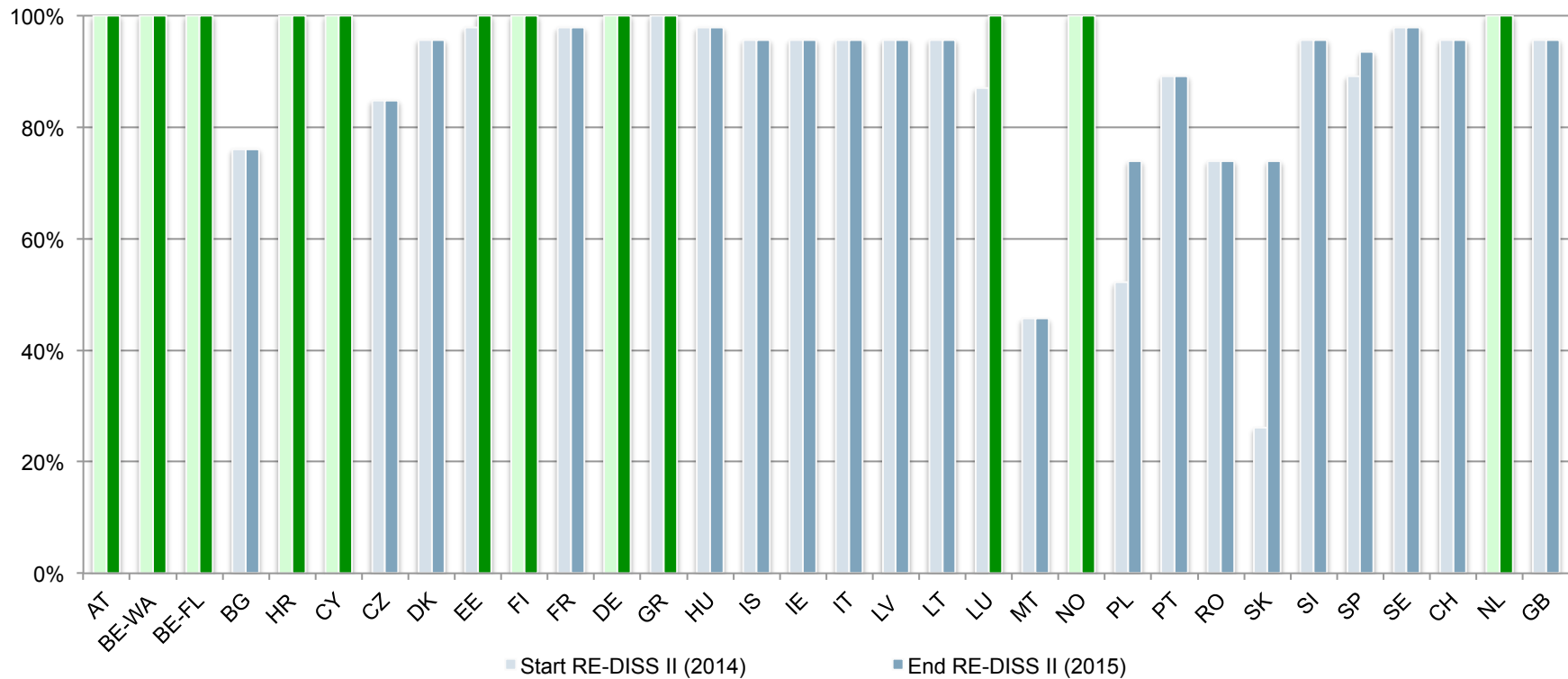
At the end of RE-DISS II:

- **21 fully in line**
- **6 “almost in line”**
  - No mandatory disclosure of environmental parameters (CZ, HR, CH)
  - Disclosure system legislation still a draft: (( MT))
- 3 with only one item implemented (BE-FL, FR, IS)
- 2 with 1 red (IT, NO)
- 1 domains lacks implementation of both items – BG (no disclosure system in place)



## Implementation of Art.15 of the RES Directive

Implementation of Art.15 of the RES Directive during RE-DISS II



At the end of RE-DISS II:

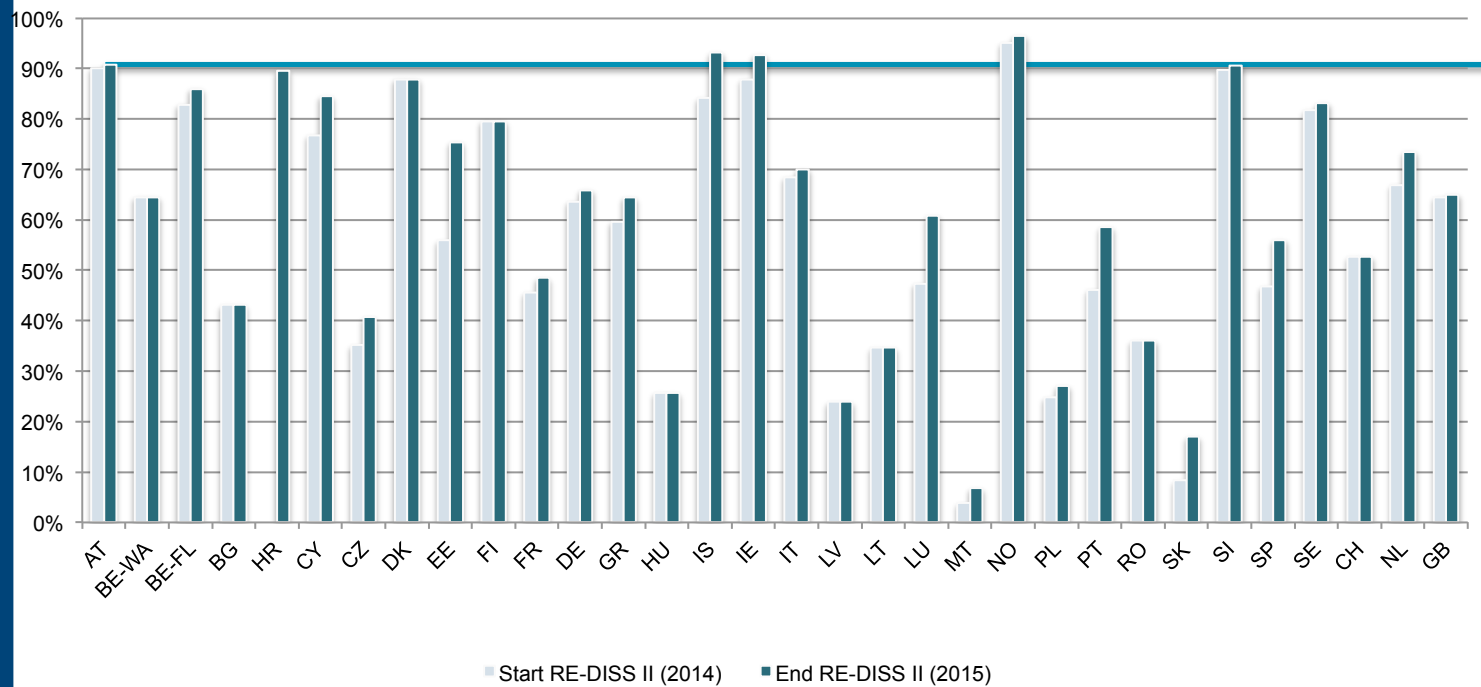
- **12 domains fully transposed** all mandatory items
- **15 transposed more than 80%** of the mandatory requirements;
- **5 domains implemented less than 80%** of the mandatory requirement

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## Implementation of all RE-DISS BPR during RE-DISS II

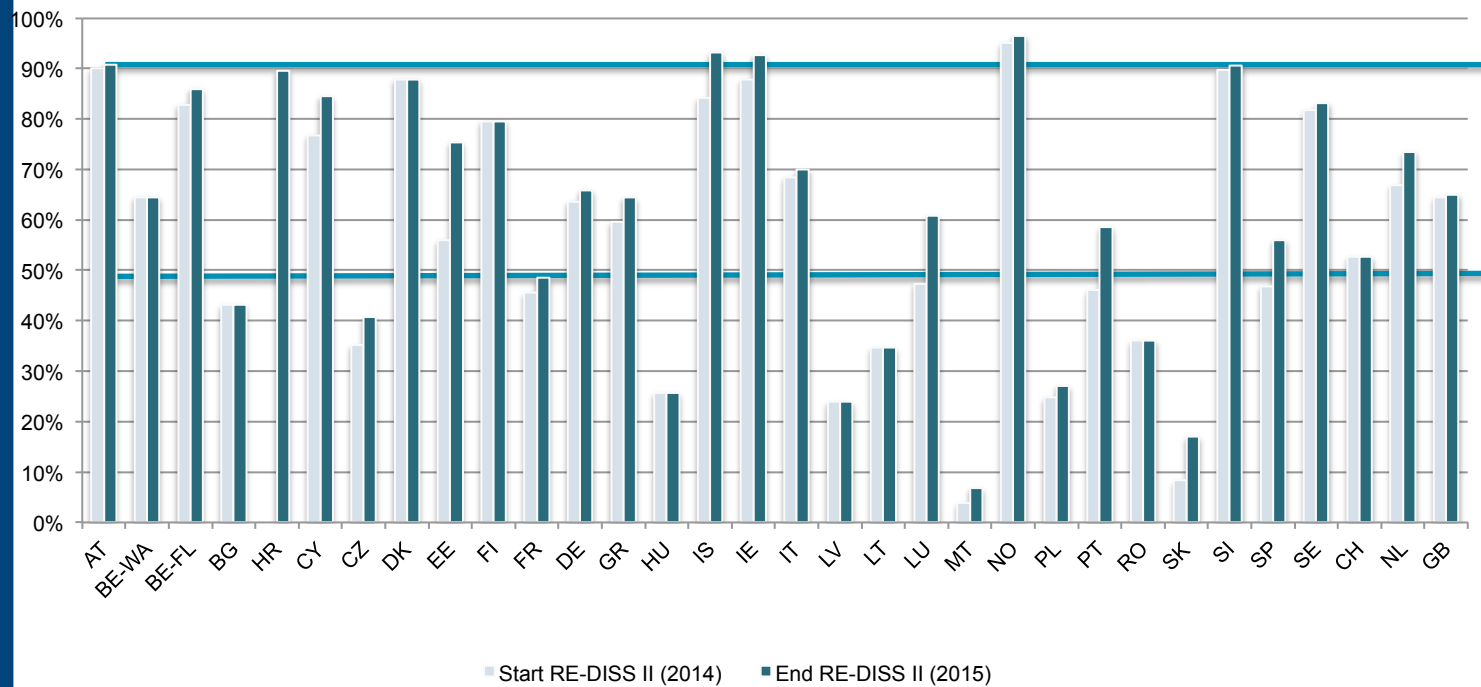
Status of implementation of all BPR in each of the 32 domains



11/32: at least 80%

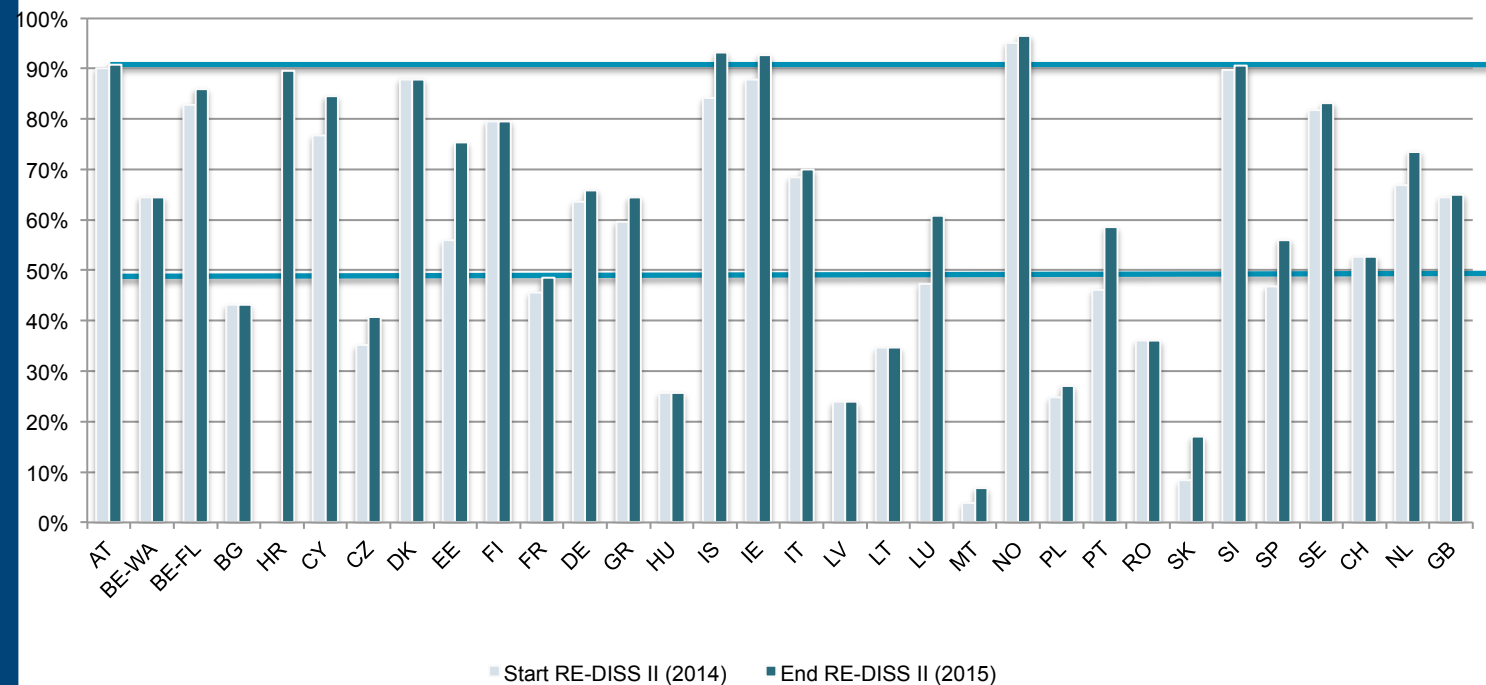
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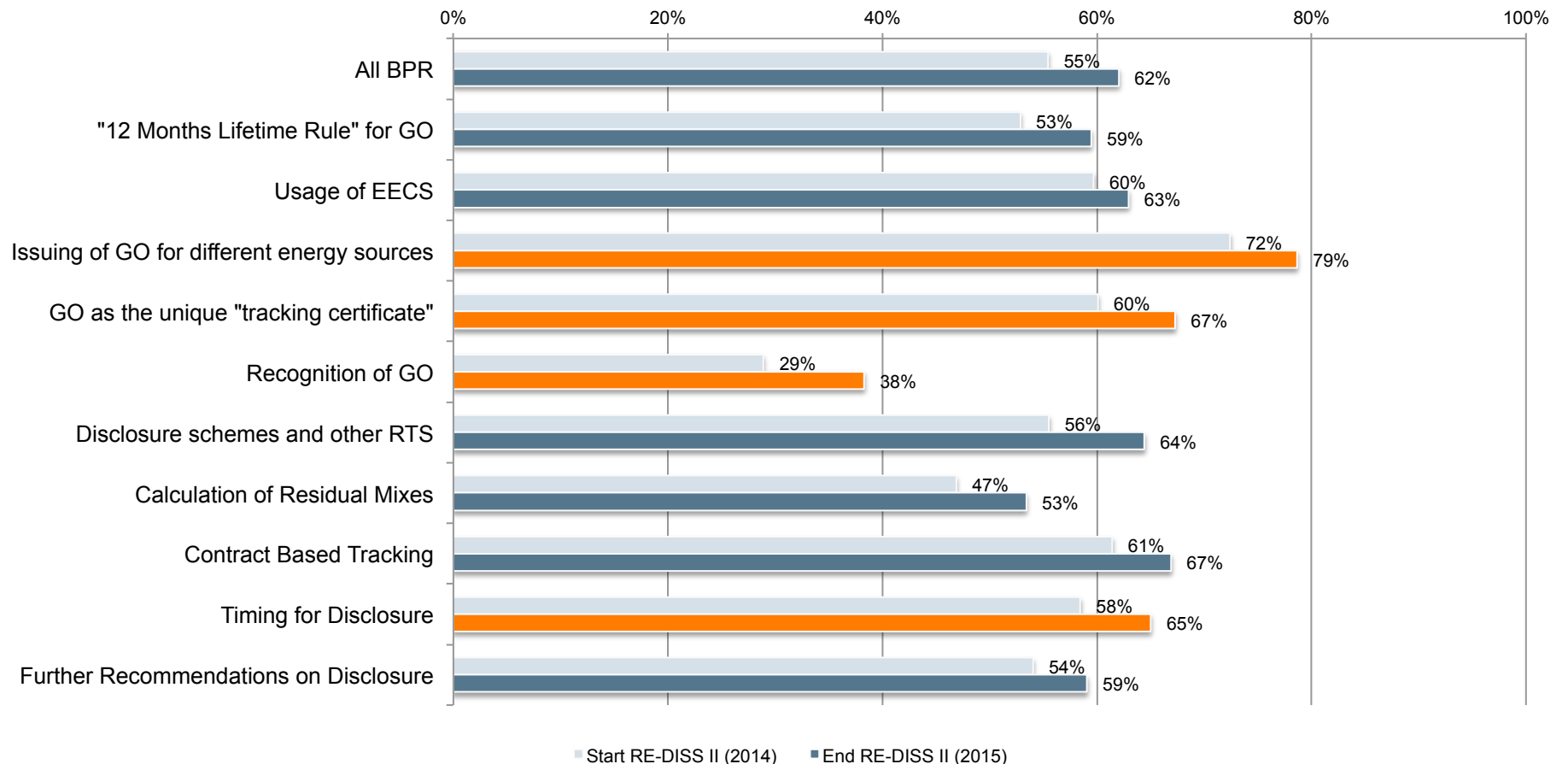
## Implementation of all RE-DISS BPR during RE-DISS II

Status of implementation of all BPR in each of the 32 domains



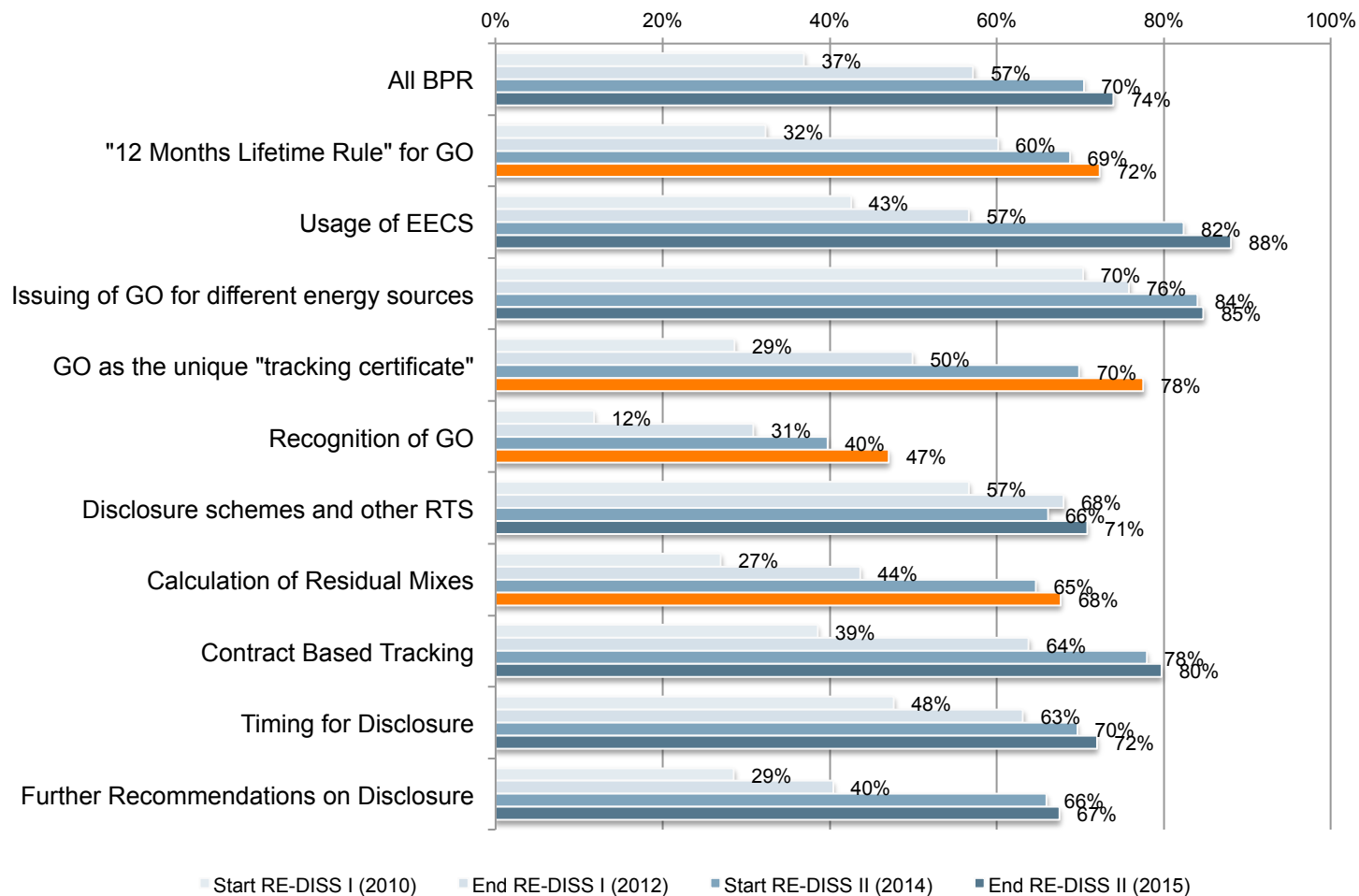
## Improvements in the implementation of the BPR categories during RE-DISS II in all 32 domains

Actual improvements made in the 32 domains during RE-DISS II at BPR level



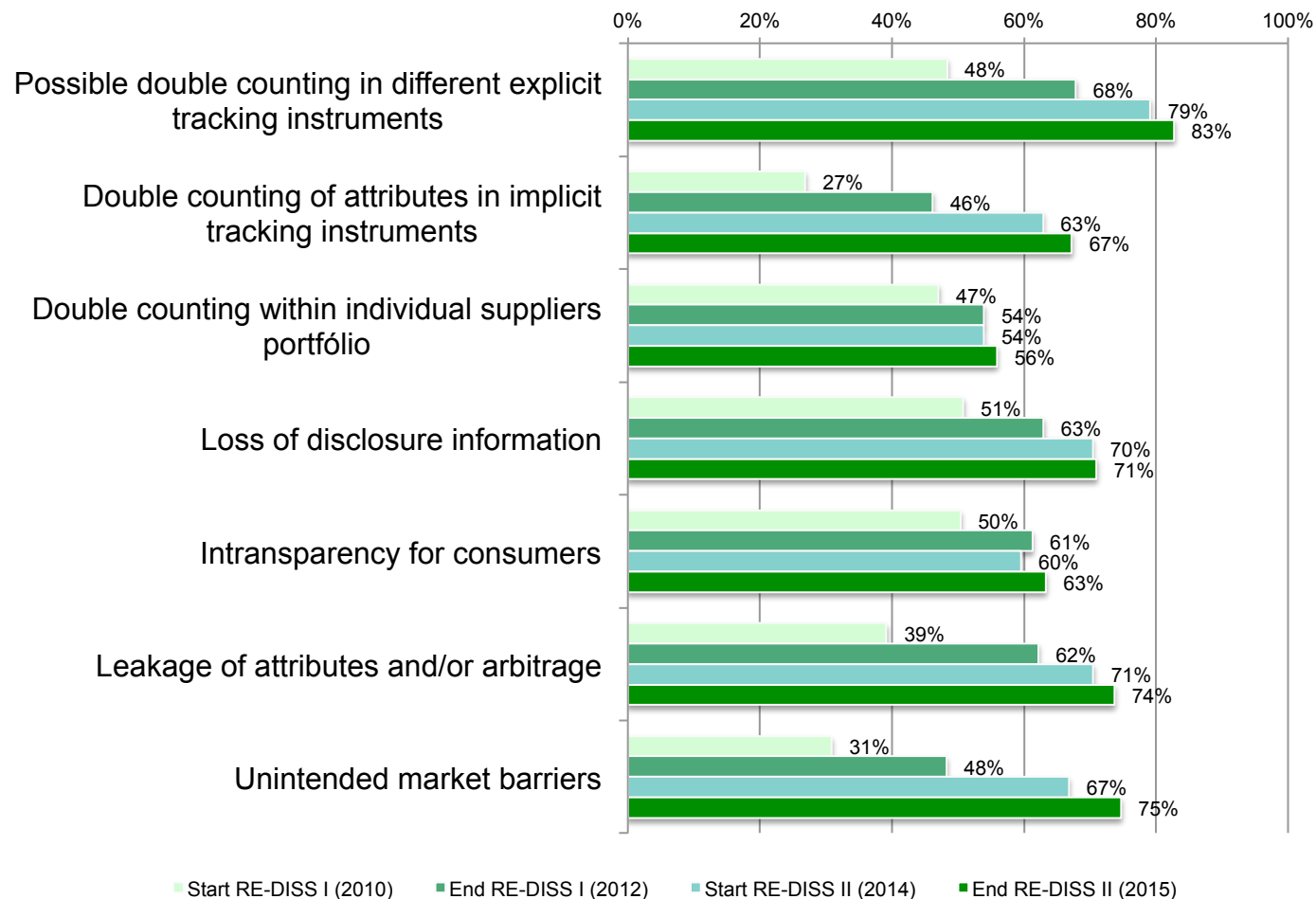
## Improvements in the implementation of the BPR categories during RE-DISS I & II in 17 domains

Actual improvements made in the 17 domains during RE-DISS (I&II) at BPR level



## Improvements in addressing the main disclosure problems during RE-DISS I&II in 17 domains

Actual improvements made in the 17 domains during RE-DISS (I&II) in addressing the main disclosure problems





## What progress with RE-DISS?

- Formal implementation of RES and IEM Directives is now completed in almost all European countries
- Significant improvements on the RES-GO systems
- Also many improvements on disclosure, explicit tracking above all, but also implicit tracking: high relevance of RM
  - From 55% to 62% BPR implemented throughout domains
- Progresses still to be made on disclosing products and making disclosure information more transparent to consumers
- All countries have progressed during RE-DISS. Still some improvements possible in less mature electricity markets, but also some success stories.

**Many thanks for your attention!**

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