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2	TO:
3 4	TO: ACER – Agency for the Cooperation of the Energy Regulators
5	TO: ENTSO-E – European Network of Transmission System Operators for Electricity
6	10. Elv150 E European Network of Hansimssion System Operators for Electricity
7	
8	Public opinion about the establishment of European Network Code Stakeholder Committees
9	T using opinion about the establishment of European 1 terr of it code standards committees
10	
11	First of all, a lot of thanks to ACER and ENTSO-E for organising this important consultation.
12	
13	This opinion represents an opinion of an individual citizen, not any legal entity.
14	
15	This opinion does not contain:
16	 any business secrets
17	 any trade secrets
18	 any confidential information.
19	
20	This opinion is public.
21	
22	ACER and ENTSO-E can add the PDF file of this opinion to a relevant web page.
23	
24	
25	Annex 1 holds information about previous consultations.
26	Annex 2 holds information about disclaimers and copyright.
27	
28	Doct Docents
29 30	Best Regards,
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32	
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35	
36	signed electronically
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39	[Continues on the next page]

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General: Previous consultations

I gave earlier opinions to ACER, and PDF files of those opinions are on the following page:

EN: Opinion 34: REMIT Registration Format http://www.jukkarannila.fi/lausunnot.html#nro 34

EN: Opinion 43: Publication of extracts of the European register of market participants http://www.jukkarannila.fi/lausunnot.html#nro 43

EN: Opinion 53: Trade Reporting User Manual (TRUM) (Draft)

 $\underline{http://www.jukkarannila.fi/lausunnot.html\#nro_53}$

EN: Opinion 55: European Energy Regulation http://www.jukkarannila.fi/lausunnot.html#nro_55

SO, in this Opinion there should be some new insights about the establishment of European Network Code Stakeholder Committees.

Limitation: Opinion of an individual citizen – not any legal entity

Since this opinion is created by an individual citizen, the knowledge base for this consultation is naturally rather limited, since there has not been a group of experienced experts writing this opinion.

About the proposed IT platform / This opinion is mostly about information technology

There are different opinions listed on the annex 1 page. In many cases opinions have been about information technology issues. It can be noted, that also this limited opinion presents some observations about information technology.

NOTE: This opinion is mostly about the proposed IT platform.

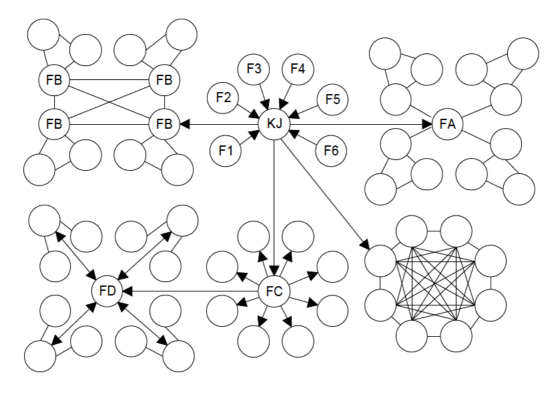
More and more different codes and/or identifiers (ID)

On previous consultation documents are different observations about different codes and/or identifiers (ID).

It can be noted, that the number of different codes and/or identifiers (ID) is increasing gradually in different application fields – some codes and/or identifiers (ID) are private and some codes and/or identifiers (ID) are public.

In reality different codes and/or identifiers (ID) are layered and there can be several versions for different codes and/or identifiers (ID).

85 The following figure is a conception of different layered information systems.



Like the figure indicates, there can be several formats (FA-FD and FI-F6) to be used in different information systems. Different information systems have also internal identifiers (ID) and external identifiers (ID) for (possible) public usage. The added value for different stakeholders is provided by combination of different identifiers (ID) in a specific information system.

Proposal: The could be some assessment(s) based on different versions of different codes and/or different identifiers (ID).

It can be possible, that there are some legacy identifiers (ID) in the near future. It can be possible, that gradually some legacy identifiers (ID) can be consolidated for more standardised identifiers (ID), but this consolidation means some serious technical and administrative actions.

Like the next figure indicates, there are databases in different information systems. Then there are different documents for transmitting data between different system.

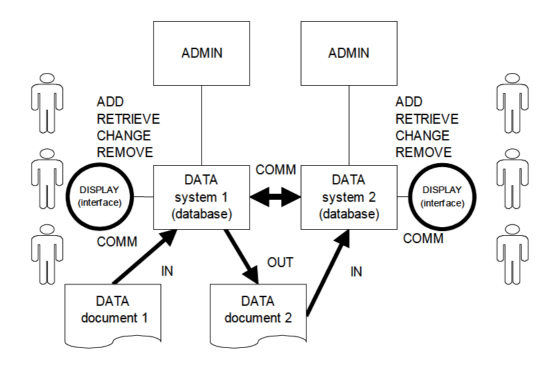
Here we can note especially following standardisation needs for different parts of the proposed IT platform:

- * communication standards
- * data standards (also document standards)
 - * database standards
 - * display / interface standards.

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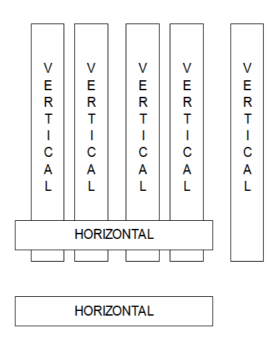
111 112 113

Proposal: There could different standardisation efforts for communication, data, document, database, display/interface standards.

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Horizontal standards and vertical standards for system-to-system communication

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In previous opinions I have advocated developing different horizontal standards.

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Proposal: The could be some assessment(s) for comparing different horizontal standards.

123 124

Proposal: The could be some assessment(s) for comparing different vertical standards.

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One example of an horizontal standard is the email standard, since there are several vertical systems, which comply with email standards, and email messages can be transmitted between different email systems based on very different technological solutions.

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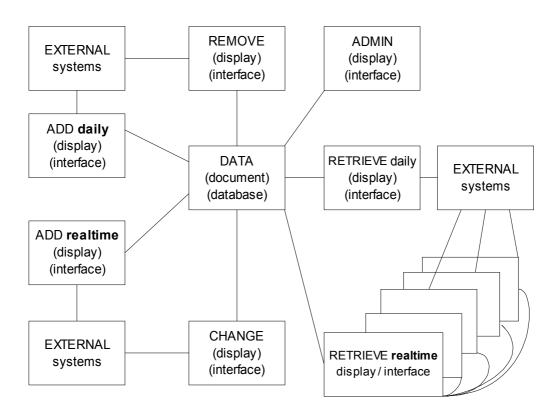
127

Proposal: Developing different horizontal standards could be favoured.

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Different timeframes for different information systems



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Like the previous figure indicates, there is difference between realtime systems and other systems.

137 138 139

Proposal: There can be different realtime systems, and the need for different realtime systems could be assessed.

140141142

Proposal: There can different systems with other timeframes, and the need for systems should with different timeframes could be assessed

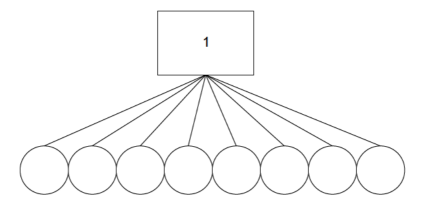
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In some cases there is a clear need for different replicated information systems.

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Need for different interfaces and different displays



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Previous proposal leads to a need for different interfaces and different displays. It can be noted, that different stakeholder groups need different interfaces and different displays.

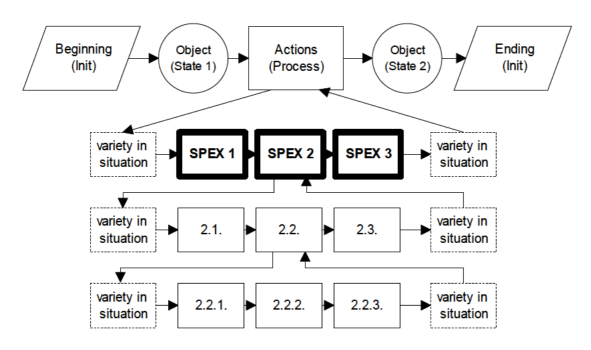
152

Proposal: There could be some serious assessment about different interfaces and different displays.

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In previous consultations I have advocated standardising interfaces and displays.

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Proposal: After some serious assessment there could be some serious work for standardised (SPEX) interfaces and displays.

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It can be noted, that several systems could implement (SPEX) the same parts of different processes,

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even though the technology in different systems can be totally different.

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Different life-cycles between different information systems

DATA DATA DATA DATA transformation migration NEW system system system system **START TRANSFORMATION END** START resources **t**o t₁ tз **t**4 **t**5 t_n t₂

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In reality, there are different life-cycles between different information systems. Like previously noted, there can be different documents for transmitting data between systems – also system-to-system communication is possible.

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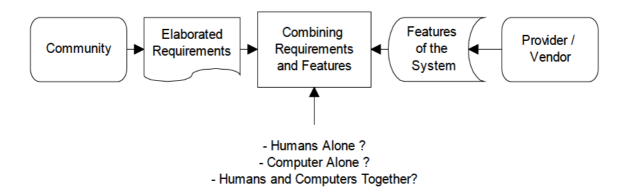
175

In some cases extraction of data from an old system to a new system may be very difficult. Like noted before, there can be some legacy systems, and those systems can mean serious problems in the near future.

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Difference between requirements and features

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It can be noted, that network codes mean developing different information technology (IT)

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solutions, and network codes mean different IT projects – this is not a news item.

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However, different requirements for an IT system can be described in many ways, and there can be mismatches between features and requirements. Also, the division of labour between humans and computers can cause problems, and there are always real possibilities for creating cumbersome IT solutions.

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Note: Previously mentioned standardisation (SPEX) of interfaces and/or displays can be realised with very different information technology solutions.

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There could be division for back-office systems and front-office systems. It is clear that the proposed IT platform is about front-office system, since it is proposed to be open for (all?) interested stakeholder groups.

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Proposal: Back-office systems and front-office systems could be consolidated.

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One example of back-office system and front-office system integration

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In the previous consultations I have used web feeds as an example.

 $\begin{array}{c} 201 \\ 202 \end{array}$



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To be precise, there are some standards for ¹ web feeds: RSS 2.0 ² standard and Atom ^{3 4} standards. There are different systems, which comply with these example standards (RSS and Atom) differently.

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It can be noted, that different back-office systems (with a wide variety of different technologies) can implement RSS standards, and these RSS feeds can be used in the front-office systems. With this kind solutions front-office systems dont need direct system-to-system communications with back-office systems.

212213

The current reality in different member states

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Like said before, there can be a wide variety of different technologies to be selected to different information systems.

217218219

One problem is naturally complex system-to-system connections, and this can lead to very serious problems in the maintenance and development

220221

- 1 http://en.wikipedia.org/wiki/Web_feed, Web feed
- 2 http://www.rssboard.org/rss-specification,
- 3 http://tools.ietf.org/html/rfc4287, The Atom Syndication Format
- 4 http://tools.ietf.org/html/rfc5023, The Atom Publishing Protocol

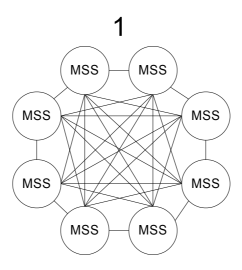
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222 The next figure tries to describe this situation.

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MSS = member state system

224 225 226

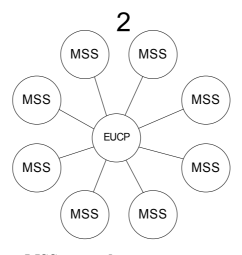
It can be possible in some member states (European Union), that the systems in a member state is highly interconnected.

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One obvious solution is to have an European contact point, and different member state system could be connected.



MSS = member state system EUCP = European Union contact point

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In reality having one European Union contact point can lead to a situation with too many connections, and this can lead to different IT havoes when the European Union contact point is facing different problems.

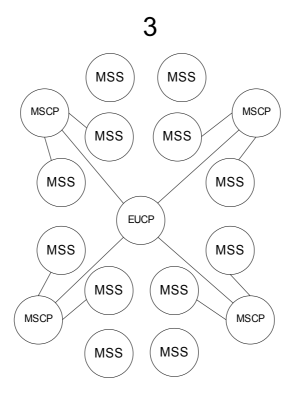
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237

Therefore it is better to have member state contact points. These member state contact points can

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collect needed information from different member state systems. In this way European Union contact point would have less pressure.



MSS = member state system
MSCP = member state contact point
EUCP = European Union contact point

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It can be also noted, that different member state systems have different life-cycles. Some member state systems can be terminated is some timeframes. Also some new systems can be created to have more functions than the previously terminated systems.

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Changes in the organising / organisational modes

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Here can be noted, that there will be changes in different communities, and organising / organisational modes will change.

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In many cases original community can grow larger. Then there is a question about communication problems and management problems in different communities. This problem can lead to division of the original organisation to smaller entities. Then these smaller entities can work more efficiently.

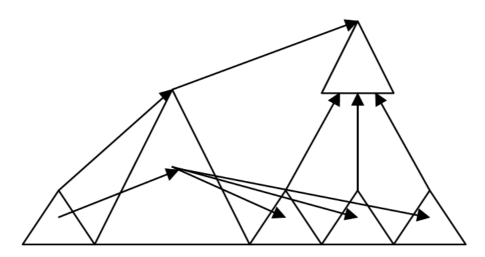
259260261

Note: The change in different levels will be a constant/enduring issue.

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[Continues on the next page]

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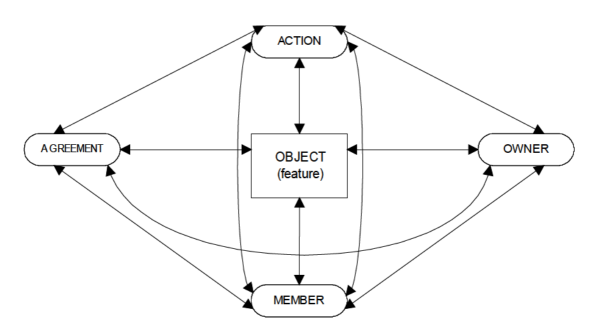
264265266

Proposal: Possibilities for reorganisations could be assessed when developing different codes for serious usage.

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Owner, member or agreement?



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Here we can note the difference between owners, agreements and members. In reality ownerships agreements and memberships cause very complex networks, and those networks are changing all the time: divisions, mergers, ownership changes, agreement changes, cooperation with other entities, life-cycles, etc.

276277278

Question: Can different network codes take care of changes in ownerships, agreements and memberships?

279280

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Proposal: There could be some considerations for assessing possible / future changes in ownerships, agreements and memberships.

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Different requirements for the proposed IT platform

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In the previous consultations I have advocated following solution as the maximum solution for different information systems:

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- * public sector institute owns the machinery and processor of the information system
- * the machinery and processor are based on relevant open standards
- * the operating system is based on an open-source solution
- * public sector institute owns the source code of the information system
- * public sector institute owns the database of the information system
- * the database is based on open-source solution and on relevant open standards
- * public sector institute owns all data in the information system.

295296297

Note: It is possible, that the maximum solution is not implemented for different reasons.

298299300

Here we can note, that the proposed IT platform can be realised with different technologies – some of those technologies are closed and open.

301 302 303

Proposal: There could be a more technical and more detailed consultation about the technologies of the proposed IT platform.

304 305 306

One option is to create a detailed roadmap for different phases of the proposed IT platform. With this roadmap it could be easier to develop the proposed IT platform.

307 308 309

Proposal: Detailed roadmap for the proposed IT platform could be created.

310311

Proposal: Detailed roadmap for the proposed IT platform could part of more technical and more detailed consultation about the proposed IT platform.

312313314

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Note: In some consultations I have proposed a roadmap, which could gradually move to the previously explicated maximum solution for different information systems

316317

Good luck!!!

318319320

This opinion is quite limited. Hopefully, there are other constructive ideas presented in other opinions. This remains to be seen.

321 322 323

[Continues on the next page]

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324 325	
326	ANNEX 1
327	<u></u>
328	
329	My opinions to the previous and relevant consultations – there consultations were mostly organised
330	by the Commission of the Europan Union. General page to all consultations – both in English and
331	in Finnish: http://www.jukkarannila.fi/lausunnot.html
332	
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334	EN: Opinion 1: Review of the rules on access to documents
335	http://www.jukkarannila.fi/lausunnot.html#nro_1
336	
337	EN: Opinion 2: Schools for the 21st Century
338 339	http://www.jukkarannila.fi/lausunnot.html#nro_2
340	EN: Opinion 3: The future of pharmaceuticals for Human use in Europe- making Europe a Hub for
341	Safe and Innovative medicines
342	http://www.jukkarannila.fi/lausunnot.html#nro 3
343	<u></u>
344	EN: Opinion 5: Consumer Scoreboard, Questionnaire for stakeholders
345	http://www.jukkarannila.fi/lausunnot.html#nro_5
346	
347	EN: Opinion 6: Consultation on a Code of Conduct for Interest Representatives
348	http://www.jukkarannila.fi/lausunnot.html#nro_6
349	
350	EN: Opinion 8: European Interoperability Framework, version 2, draft
351	http://www.jukkarannila.fi/lausunnot.html#nro_8
352	EN. Oninian O. CAMCC. Canana Assessment Mathed for Chandenda and Considerations. CAMCC
353 354	EN: Opinion 9: CAMSS: Common Assessment Method for Standards and Specifications, CAMSS
355	proposal for comments http://www.jukkarannila.fi/lausunnot.html#nro 9
356	<u>intp.//www.jukkaraiiiiia.ii/iausuiiiiot.iitiiiiπiiio/</u>
357	EN: Opinion 15: Collective Redress
358	http://www.jukkarannila.fi/lausunnot.html#nro_15
359	<u></u>
360	EN: Opinion 17: Opinion to Antitrust Case No. COMP/C-3/39.530
361	http://www.jukkarannila.fi/lausunnot.html#nro_17
362	
363	EN: Opinion 18: Opinion Related to the Public Undertaking by Microsoft
364	http://www.jukkarannila.fi/lausunnot.html#nro_18
365	
366	FN: Oninion 19: Official Acknowledgement by the Commission

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http://www.jukkarannila.fi/lausunnot.html#nro_19

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369
      EN: Opinion 20: SECOND Opinion Related to the Public Undertaking by Microsoft
370
      http://www.jukkarannila.fi/lausunnot.html#nro 20
371
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      EN: Opinion 21: Opinion about the European Interoperability Strategy proposal
      http://www.jukkarannila.fi/lausunnot.html#nro 21
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375
      EN: Opinion 23: Public consultation on the review of the European Standardisation System
376
      http://www.jukkarannila.fi/lausunnot.html#nro 23
377
378
      EN: Opinion 27: Public Consultation on the Modernisation of EU Public Procurement Policy
379
      http://www.jukkarannila.fi/lausunnot.html#nro 27
380
      EN: Opinion 28: Consultation on the Europe 2020 Project Bond Initiative
381
382
      http://www.jukkarannila.fi/lausunnot.html#nro 28
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384
      EN: Opinion 30: Internet Filtering
      http://www.jukkarannila.fi/lausunnot.html#nro 30
385
      NOTE: Organised by the European Committee for Standardization (CEN) 5
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387
388
      EN: Opinion 32: COMP/C-3/39.692/IBM – Maintenance services
389
      http://www.jukkarannila.fi/lausunnot.html#nro 32
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391
      EN: Opinion 34: REMIT Registration Format
392
      http://www.jukkarannila.fi/lausunnot.html#nro 34
393
      NOTE: Organised by The Agency for the Cooperation of Energy Regulators (ACER) <sup>6</sup>
394
395
      EN: Opinion 35: Exploiting the employment potential of the personal and household services
      http://www.jukkarannila.fi/lausunnot.html#nro 35
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      EN: Opinion 37: CASE COMP/39.654 - Reuters instrument codes
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      http://www.jukkarannila.fi/lausunnot.html#nro 37
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      EN: Opinion 39: Registry options to facilitate linking of emissions trading systems
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      http://www.jukkarannila.fi/lausunnot.html#nro 39
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      EN: Opinion 40: Media Freedom and Pluralism / audiovisual regulatory bodies
405
      http://www.jukkarannila.fi/lausunnot.html#nro 40
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407
      EN: Opinion 41: AT.39398: observations on the proposed commitments
408
      http://www.jukkarannila.fi/lausunnot.html#nro 41
409
410
      EN: Opinion 42: Opening up Education
411
      http://www.jukkarannila.fi/lausunnot.html#nro 42
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^{5 &}lt;u>http://www.cen.eu/</u> (Accessed 2 July 2012)

^{6 &}lt;a href="http://www.acer.europa.eu/">http://www.acer.europa.eu/ (Accessed 2 July 2012)

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412
      EN: Opinion 43: Publication of extracts of the European register of market participants
413
      http://www.jukkarannila.fi/lausunnot.html#nro 43
      NOTE: Organised by The Agency for the Cooperation of Energy Regulators (ACER)
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      EN: Opinion 44: Evaluation policy guidelines
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      http://www.jukkarannila.fi/lausunnot.html#nro 44
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      EN: Opinion 45: About ICT standardisation
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      http://www.jukkarannila.fi/lausunnot.html#nro 45
421
422
      EN: Opinion 46: Review of the EU copyright rules
423
      http://www.jukkarannila.fi/lausunnot.html#nro 46
424
425
      EN: Opinion 51: European Area of Skills and Qualifications
426
      http://www.jukkarannila.fi/lausunnot.html#nro 51
427
428
      EN: Opinion 52: Trusted Cloud Europe Survey
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      http://www.jukkarannila.fi/lausunnot.html#nro 52
430
431
      EN: Opinion 53: Trade Reporting User Manual (TRUM) (Draft)
      http://www.jukkarannila.fi/lausunnot.html#nro 53
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      NOTE: Organised by The Agency for the Cooperation of Energy Regulators (ACER)
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435
      EN: Opinion 55: European Energy Regulation
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      http://www.jukkarannila.fi/lausunnot.html#nro 55
437
      NOTE: Organised by The Agency for the Cooperation of Energy Regulators (ACER)
438
439
      EN: Opinion 59: Green paper on mobile Health
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      http://www.jukkarannila.fi/lausunnot.html#nro 59
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442
      EN: Opinion 60: Cross-border inheritance tax problems within the EU
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      http://www.jukkarannila.fi/lausunnot.html#nro 60
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      EN: Opinion 61: European Register of Products Containing Nanomaterials
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      http://www.jukkarannila.fi/lausunnot.html#nro 61
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      EN: Opinion 64: Corporate Social Responsibility - European Commission
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      http://www.jukkarannila.fi/lausunnot.html#nro 64
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      EN: Opinion 66: Net Innovation for the Work Programme 2016-2017
      http://www.jukkarannila.fi/lausunnot.html#nro 66
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460 <u>Legal disclaimer:</u>

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This opinion paper does not apply to any past, current or future legal entity. This opinion paper will not cover any of the future changes in this fast-developing area. Any actions made based on this opinion is solely responsibility of respective actor making those actions.

ANNEX 2

Political disclaimer:

These opinions do not represent opinions of any political party. These opinions are not advices to certain policy and they are only intended to trigger thinking. Any law proposal based on these opinions are sole responsibility of that legal entity making law proposals.

These opinions are not meant to be extreme-right, moderate-right, extreme-centre ⁷, moderate-centre, extreme-left or moderate-left. They are only opinions of an individual whose overall thinking might or might not contain elements of different sources. These opinions do not reflect past, current or future political situation in the Finnish, European or worldwide politics.

These opinions are not meant to rally for a candidacy in any public election in any level.

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The English explanation is on the following web page: http://creativecommons.org/licenses/by-nc-nd/4.0/legalcode



Passed on the Finnish three-party system there is a phenomenon called extreme-centre in Finland. The 2011 parliamentary elections in Finland challenge the three-party system, since three "old" parties were not traditionally as the three largest parties. The is now a "new" party as the third largest party. We all must remain being interested about this new development in Finland.