

Efni / Subject: Talnaefni Orkustofnunar / Orkustofnun Data Repository
 Titill: Samanburður á mismunandi orkuverðum og orkuþörf til húshitunar víðsvegar um heiminn.
 Title: Comparison of Different Energy Prices and Energy Consumption for House Heating around the World.
 Lykilorð / Keywords: Hitaveita, gas, rafmagn, laun, verð, Evrópa / District heating, natural gas, electricity, wages, price, Europe
 Auðkenni / Identifier: OS-2016-T006-01
 Útgáfudagur / Publication date: 20.4.2016
 Síðast uppfært / Last edition:
 Höfundur / Author: Orkustofnun
 Tímabil / Period: 2011-2015
 Tilvísun: Orkustofnun (2016). OS-2016-T006-01: Samanburður á mismunandi orkuverðum og orkuþörf til húshitunar víðsvegar um heiminn [tölvuskjal].
 Citation: Orkustofnun (2016). OS-2016-T006-01: Comparison of Different Energy Prices and Energy Consumption for House Heating around the World [data file].

Tafla 1: Samanburður á verði fyrir gas, rafmagn og orku frá hitaveitu, orkuþörf og launum á milli landa víðsvegar um heiminn.
Table 1: Comparison of Prices for Natural Gas, Electricity and District Heating, Energy Consumption and Wages between Countries around the World.

Land	Nation	Verð á orku frá hitaveitu / District Heating Price ⁽¹⁾		Verð á gasi / Natural Gas Price ⁽²⁾	Orkuþörf / Energy Consumption ⁽³⁾	Verð á rafmagni / Electricity Price ⁽⁴⁾	Meðallaun / Average Wages ⁽⁵⁾
		[€/GJ]	[c€/kWh]	[c€/kWh]			
EU-28 ⁽⁶⁾	EU-28 ⁽⁶⁾	-	-	8,30	-	20,78	48.124
Albanía	Albania	-	-	-	-	8,12	-
Austurríki	Austria	13,96	5,03	9,13	151,30	20,09	60.166
Bandaríkin ⁽⁹⁾	United States ⁽⁹⁾	8,64	3,11	3,21	-	11,11	57.749
Belgía	Belgium	-	-	7,30	-	21,26	58.265
Bosnía og Hersegóvína	Bosnia and Herzegovina	-	-	6,42	-	8,12	-
Bretland	United Kingdom	-	-	7,94	121,10	21,25	65.634
Búlgaría	Bulgaria	10,70	3,85	5,97	79,10	9,42	7.797
Danmörk	Denmark	27,80	10,01	10,03	129,00	30,68	68.887
Eistland	Estonia	15,42	5,55	5,70	183,30	13,02	19.715
Finnland	Finland	14,80	5,33	-	187,60	15,52	61.728
Frakkland	France	18,28	6,58	8,76	125,40	16,24	55.727
Grikkland	Greece	-	-	8,51	71,00	17,67	35.227
Holland	Netherlands	-	-	9,55	95,00	19,57	70.574
Írland	Ireland	-	-	8,41	99,50	24,26	56.834
Ísland ⁽⁸⁾	Iceland ⁽⁸⁾	5,56	2,00	-	200,00	11,97	54.731
Ítalía	Italy	-	-	9,57	119,10	24,50	43.423
Japan ⁽⁹⁾	Japan ⁽⁹⁾	57,53	20,71	-	-	22,51	61.127
Kanada ⁽⁹⁾	Canada ⁽⁹⁾	-	-	3,10	-	-	-
Kosóvó	Kosovo	-	-	-	-	6,25	-
Krótía	Croatia	-	-	5,91	165,50	13,17	18.044
Kýpur	Cyprus	-	-	-	-	19,57	-
Lettland	Latvia	15,35	5,53	6,20	198,20	16,35	13.905
Liechtenstein	Liechtenstein	-	-	11,41	-	18,41	-
Lítháen	Lithuania	18,60	6,70	5,29	141,60	12,56	12.066
Lúxemborg	Luxembourg	-	-	6,20	66,90	17,67	84.813
Makedónía	Macedonia	-	-	-	-	8,26	-
Malta	Malta	-	-	-	6,80	12,57	35.361
Mexíkó ⁽⁹⁾	Mexico ⁽⁹⁾	-	-	3,15	-	8,01	-
Moldóva	Moldova	-	-	4,00	-	8,19	-
Noregur ⁽¹¹⁾	Norway ⁽¹¹⁾	16,00	5,76	-	201,00	16,14	98.074
Nýja-Sjáland ⁽⁹⁾	New Zealand ⁽⁹⁾	-	-	-	-	20,98	-
Portúgal	Portugal	-	-	12,20	15,30	22,79	26.366
Pólland	Poland	10,73	3,86	6,26	168,60	14,44	15.389
Rúmenía	Romania	14,54	5,23	3,89	155,70	13,03	8.561
Rússland ⁽⁷⁾	Russia ⁽⁷⁾	-	-	0,74	-	-	-
Serbía	Serbia	-	-	5,83	-	5,75	-
Síle ⁽⁹⁾	Chile ⁽⁹⁾	-	-	9,13	-	13,46	-
Slóvakía	Slovakia	20,14	7,25	6,20	112,30	15,06	16.514
Slóvenía	Slovenia	15,05	5,42	7,87	132,20	15,89	25.855
Spánn	Spain	-	-	9,14	47,70	23,09	41.083
Suður-Kórea ⁽⁹⁾	S-Korea ⁽⁹⁾	12,20	4,39	6,54	-	9,74	-
Svartfjallaland	Montenegro	-	-	-	-	9,82	-
Sviss ⁽⁹⁾	Switzerland ⁽⁹⁾	22,50	8,10	10,01	-	18,61	124.522
Svíþjóð	Sweden	20,63	7,43	14,14	125,00	18,51	71.090
Tékkland	Czech Republic	19,10	6,88	7,18	161,00	12,73	19.355
Tyrkland	Turkey	-	-	4,73	-	13,60	17.670
Ungverjaland	Hungary	9,30	3,35	4,41	123,50	11,27	14.745
Úkraína ⁽¹⁰⁾ *	Ukraine ⁽¹⁰⁾ *	4,72	1,70	-	-	-	-
Þýskaland	Germany	20,28	7,30	8,45	159,60	29,51	59.223

Athugasemdir:

* Verð er niðurgreitt.

(1) Verð án skatts fyrir árið 2011 samkvæmt gögnum frá Euroheat & Power, nema annað sé tekið fram.

(2) Verð með sköttum og gjöldum fyrir árið 2013 samkvæmt gögnum frá Eurostat, nema annað sé tekið fram. Gögnin taka mið af orkunotkun á milli 5555 og 55555 kWst þar sem orkuþörf er mismunandi á milli landa.

(3) Tölur byggðar á gögnum frá ODYSSEE-MURE verkefniinu nema annað sé tekið fram. Verkefnið er samstíft af ADEME með tæknilegri aðstoð frá Enerdata, Institute of Studies for the Integration of Systems (ISIS) og Energy research Centre of the Netherlands (ECN). Það er styrkt af Intelligent Energy Europe prógramminu og er hluti af starfsemi European Energy Network (EnR).

(4) Verð með sköttum og gjöldum fyrir árið 2015 samkvæmt gögnum frá Eurostat, nema annað sé tekið fram. Gögnin taka mið af orkunotkun á milli 2500 og 5000 kWst þar sem orkunotkun er mismunandi á milli landa.

(5) Hjón í 100% vinnu með tvö börn, miðað við árið 2013 og byggist á gögnum frá Eurostat.

(6) Evrópusambandið samanstendur af 28 löndum (síðan 1. júlí 2013).

(7) Verð á gasi er fyrir árið 2011 og er byggt á gögnum frá Federal Tariff Service of Russia (FTS of Russia).

(8) Verð á heitu vatni, án skatta, í september 2015 samkvæmt gögnum Orkustofnunar. Orkuþörfin er byggð á meðalnótun um 2500 íbúðarhúsa á árinu 2015.

(9) Gas- og/eða rafmagnsverð fyrir árið 2015 samkvæmt gögnum frá IEA.

(10) Verð sem fyrirtækið L'vivteploenergo var að selja íbúum í borginni L'viv í vesturhluta Úkraína árið 2015.

(11) Orkuþörf Noregs er fyrir árið 2011 og miðast við gögn frá Euroheat & Power.

Comments:

- * Price is subsidized.
- (1) Prices without VAT for 2011 based on data from Euroheat & Power, unless otherwise noted.
- (2) Prices, including taxes and levies, for 2013 based on data from Eurostat, unless otherwise noted. The data is based on annual consumption between 5555 and 55555 kWh since energy need varies between countries.
- (3) Numbers based on data from the ODYSSEE-MURE project, unless otherwise noted. The ODYSSEE-MURE project is co-ordinated by ADEME with the technical support of Enerdata, Fraunhofer, Institute of Studies for the Integration of Systems (ISIS) and Energy research Centre of the Netherlands (ECN). It is supported by the Intelligent Energy Europe programme and is part of the activity of the European Energy Network (EnR).
- (4) Prices, including taxes and levies, for 2015 based on data from Eurostat, unless otherwise noted. The data is based on annual consumption between 2500 and 5000 kWh since energy consumption varies between countries.
- (5) Two-earner married couple with two children, both in 100% job, in 2013 and is based on data from Eurostat.
- (6) The European Union consists of 28 member countries (since 1. July 2013).
- (7) Natural gas price for 2011 based on data from Federal Tariff Service of Russia (FTS of Russia).
- (8) District Heating price without VAT in September 2015 based on data from Orkustofnun (National Energy Authority). The energy consumption is based on average use of about 2500 residential houses in 2015.
- (9) Natural gas and/or electricity prices for 2015 based on data from IEA.
- (10) Price for district heating in L'viv by the organization L'vivteploenergo in 2015.
- (11) Energy consumption for Norway is for the year 2011 and is based on data from Euroheat & Power.

Heimildir / Sources:

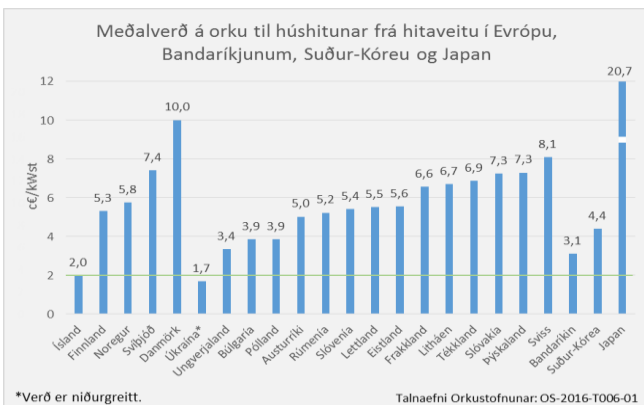
- (1) http://euroheat.org/Admin/Public/DWSDownload.aspx?File=%2fFiles%2fFiler%2fdocuments%2fDistrict+Heating%2f2013_Country_by_country_STATISTICS_OVERVIEW_A3.pdf
- (2) <http://ec.europa.eu/eurostat/tgm/table.do?tab=table&init=1&language=en&pcode=ten00118&plugin=1>
- (3) <http://www.indicators.odyssee-mure.eu/php/online-indicators/php/actions.php?action=downloadFile&filename=Consumption-of-household-per-m2-for-space-heating-normal-climate.xlsx&chemin=../xls/Consumption-of-household-per-m2-for-space-heating-normal-climate.xlsx>
- (4) <http://ec.europa.eu/eurostat/tgm/table.do?tab=table&init=1&language=en&pcode=ten00117&plugin=1>
- (5) http://appsso.eurostat.ec.europa.eu/nui/show.do?wai=true&dataset=earn_nt_net
- (6) <http://europa.eu/about-eu/countries/member-countries/>
- (7) http://www.fstrf.ru/eng/tariffs/analit_info/gas/gaz5.png
- (8) <http://os.is/gogn/Talnaefni/OS-2016-T001-01.pdf>
- (9) http://www.iea.org/publications/freepublications/publication/KeyWorld_Statistics_2015.pdf
- (10) *Some Areas of Interest for Geothermal District Heating - Geothermal Energy in Ukraine.* (Presentation: Iceland) Author: Institute for Renewable Energy. Update on 25. September 2015.
- (11) http://euroheat.org/Admin/Public/DWSDownload.aspx?File=%2fFiles%2fFiler%2fdocuments%2fDistrict+Heating%2f2013_Country_by_country_STATISTICS_OVERVIEW_A3.pdf

Töflur 2-8 notast við tölulegar upplýsingar úr töflu 1.
Tables 2-8 use data from table 1.

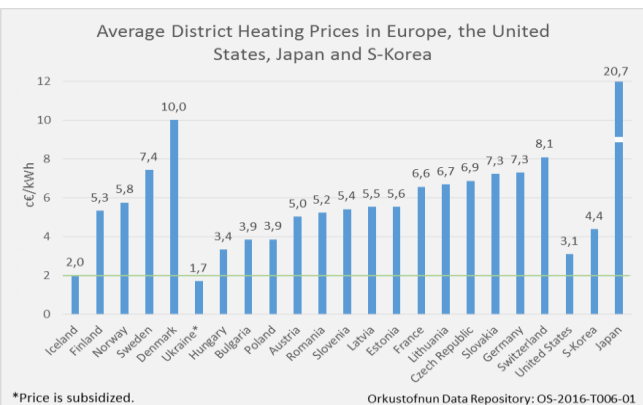
Tafla 2: Meðalverð á orku til húshitunar frá hitaveitu í Evrópu, Bandaríkjunum, Suður-Kóreu og Japan.
Table 2: Average District Heating Prices in Europe, the United States, S-Korea and Japan.

Land	Nation	Verð á orku frá hitaveitu / District Heating Price	
		[€/GJ]	[c€/kWh]
Ísland	Iceland	5,56	2,00
Finnland	Finland	14,80	5,33
Noregur	Norway	16,00	5,76
Svíþjóð	Sweden	20,63	7,43
Danmörk	Denmark	27,80	10,01
Úkraína*	Ukraine*	4,72	1,70
Ungverjaland	Hungary	9,30	3,35
Búlgaría	Bulgaria	10,70	3,85
Pólland	Poland	10,73	3,86
Austurríki	Austria	13,96	5,03
Rúmenía	Romania	14,54	5,23
Slóvenía	Slovenia	15,05	5,42
Lettland	Latvia	15,35	5,53
Eistland	Estonia	15,42	5,55
Frakkland	France	18,28	6,58
Litháen	Lithuania	18,60	6,70
Tékkland	Czech Republic	19,10	6,88
Slóvakía	Slovakia	20,14	7,25
Þýskaland	Germany	20,28	7,30
Sviss	Switzerland	22,50	8,10
Bandaríkin	United States	8,64	3,11
Suður-Kórea	S-Korea	12,20	4,39
Japan	Japan	57,53	20,71

* Verð er niðurgreitt. / Price is subsidized.

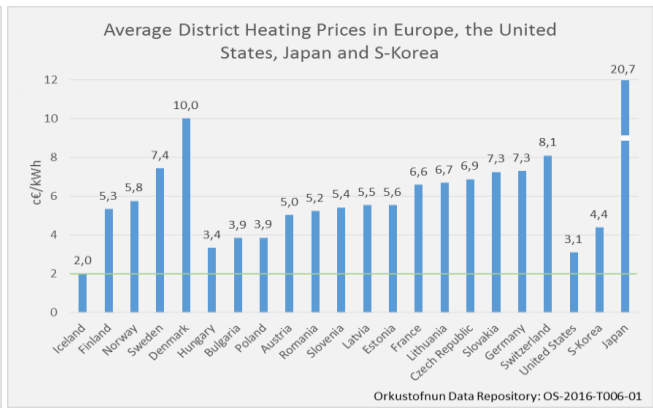
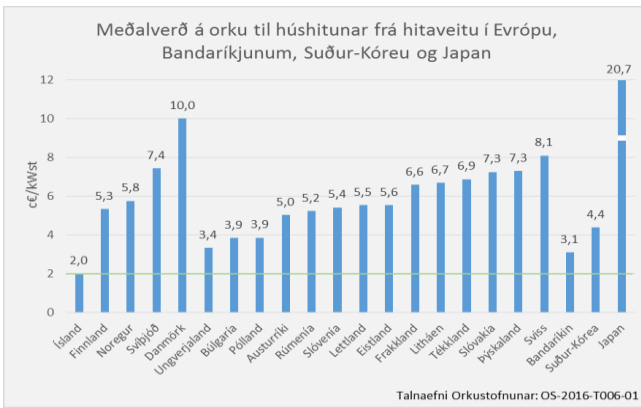


*Verð er niðurgreitt. Talnaefni Orkustofnunar: OS-2016-T006-01



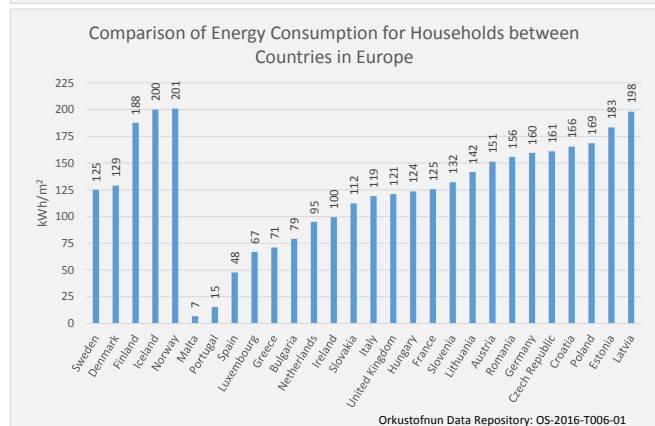
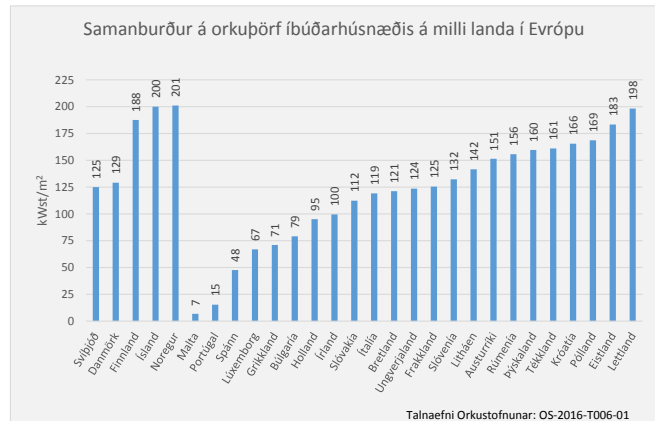
*Price is subsidized. Orkustofnun Data Repository: OS-2016-T006-01

Gröfin tvö fyrir neðan eru án Úkraínu / The two graphs below are without Ukraine.



Tafla 3: Samanburður á orkuþörf íbúðarhúsnæðis á milli landa í Evrópu.
Table 3: Comparison of Energy Consumption for Households between European Countries.

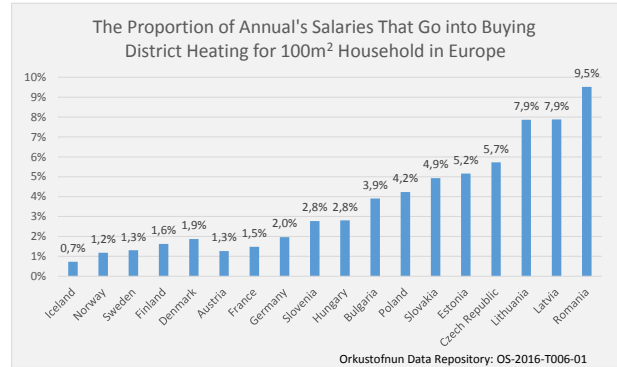
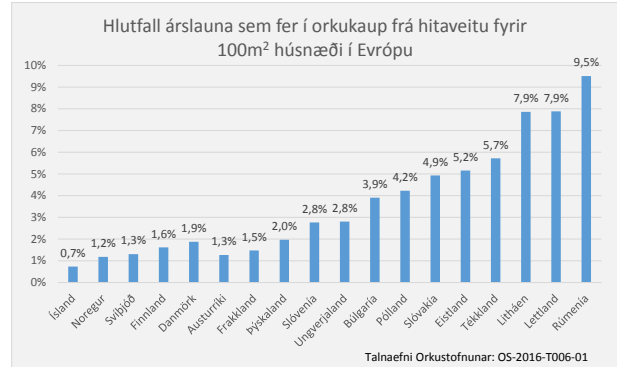
Land	Nation	Orkuþörf / Energy Consumption [kWh/m ²]
Svíþjóð	Sweden	125,0
Danmörk	Denmark	129,0
Finland	Finland	187,6
Ísland	Iceland	200,0
Noregur	Norway	201,0
Malta	Malta	6,8
Portúgal	Portugal	15,3
Spánn	Spain	47,7
Lúxemborg	Luxembourg	66,9
Grikkland	Greece	71,0
Búlgaría	Bulgaria	79,1
Holland	Netherlands	95,0
Írland	Ireland	99,5
Slovakía	Slovakia	112,3
Ítalía	Italy	119,1
Bretland	United Kingdom	121,1
Ungverjaland	Hungary	123,5
Frakkland	France	125,4
Slóvenía	Slovenia	132,2
Litháen	Lithuania	141,6
Austurríki	Austria	151,3
Rúmenía	Romania	155,7
Þýskalaland	Germany	159,6
Tékkland	Czech Republic	161,0
Krótía	Croatia	165,5
Pólland	Poland	168,6
Eistland	Estonia	183,3
Lettland	Latvia	198,2



Tafla 3: Hlutfall meðalárslauna sem fer í kaup á orku til húshitunar frá hitaveitu fyrir 100m² húsnæði í Evrópu.

Table 3: The Proportion of Annual's Average Salaries That Go into Buying District Heating for 100m² Household in Europe.

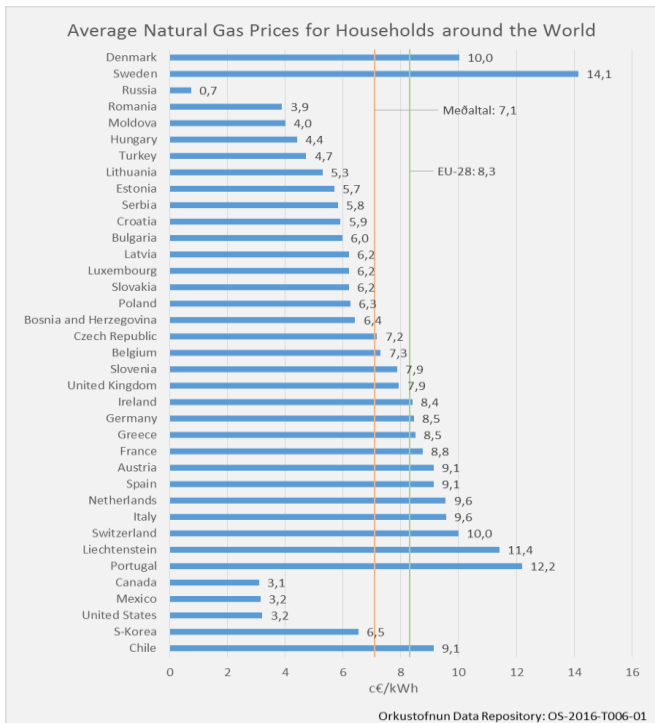
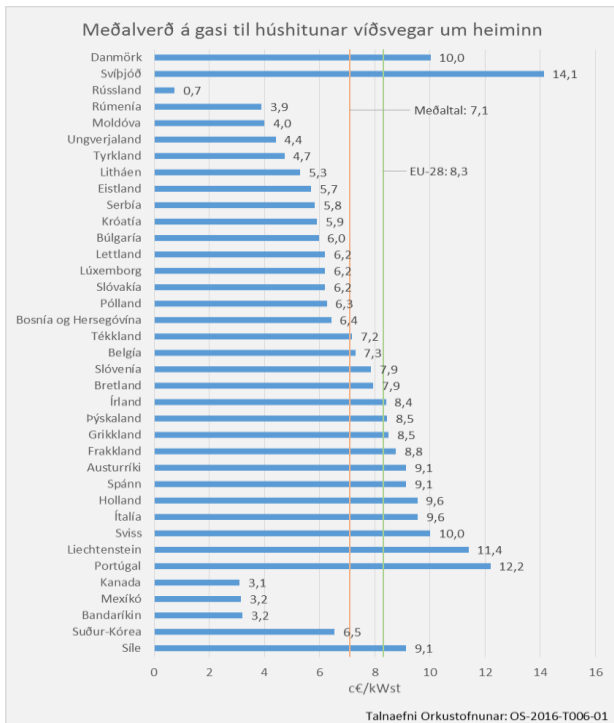
Land	Nation	Heildarupphæð / Total Amount [€/100m ²]	% af árslaunum / % of Annual Wages [%]
Ísland	Iceland	401	0,73%
Noregur	Norway	1.158	1,18%
Svíþjóð	Sweden	929	1,31%
Finnland	Finland	1.000	1,62%
Danmörk	Denmark	1.291	1,87%
Austurríki	Austria	761	1,26%
Frakkland	France	825	1,48%
Þýskaland	Germany	1.165	1,97%
Slóvenía	Slovenia	717	2,77%
Ungverjaland	Hungary	414	2,81%
Búlgaría	Bulgaria	305	3,91%
Pólland	Poland	651	4,23%
Slóvakía	Slovakia	814	4,93%
Eistland	Estonia	1.017	5,16%
Tékkland	Czech Republic	1.108	5,72%
Litháen	Lithuania	949	7,86%
Lettland	Latvia	1.096	7,88%
Rúmenía	Romania	814	9,51%



Tafla 4: Meðalverð á gasi til húshitunar víðsvegar um heiminn.

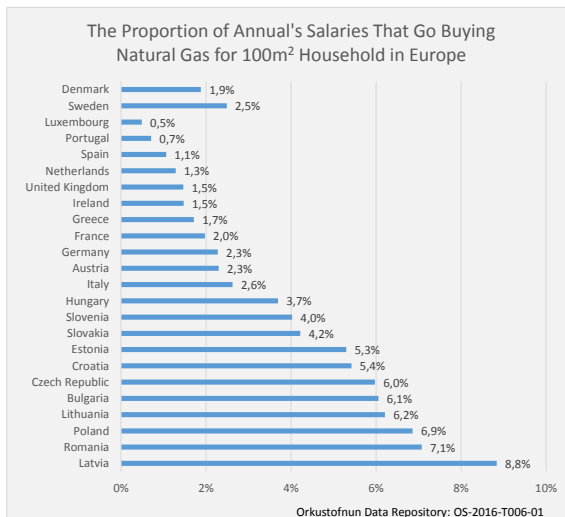
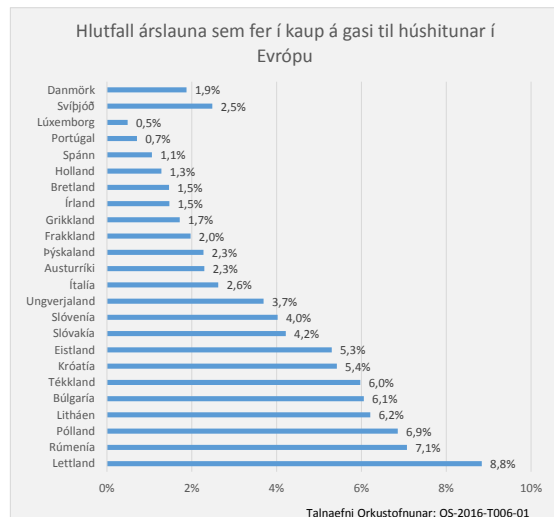
Table 4: Average Natural Gas Prices for Households around the World.

Land	Nation	Verð á gasi / Natural Gas Price [c€/kWh]
EU-28	EU-28	8,30
Danmörk	Denmark	10,03
Svíþjóð	Sweden	14,14
Rússland	Russia	0,74
Rúmenía	Romania	3,89
Moldóva	Moldova	4,00
Ungverjaland	Hungary	4,41
Tyrkland	Turkey	4,73
Litháen	Lithuania	5,29
Eistland	Estonia	5,70
Serbía	Serbia	5,83
Krótía	Croatia	5,91
Búlgaría	Bulgaria	5,97
Lettland	Latvia	6,20
Lúxemborg	Luxembourg	6,20
Slóvakía	Slovakia	6,20
Pólland	Poland	6,26
Bosnía og Hersegóvína	Bosnia and Herzegovina	6,42
Tékkland	Czech Republic	7,18
Belgía	Belgium	7,30
Slóvenía	Slovenia	7,87
Bretland	United Kingdom	7,94
Írland	Ireland	8,41
Þýskaland	Germany	8,45
Grikkland	Greece	8,51
Frakkland	France	8,76
Austurríki	Austria	9,13
Spánn	Spain	9,14
Holland	Netherlands	9,55
Ítalía	Italy	9,57
Sviss	Switzerland	10,01
Liechtenstein	Liechtenstein	11,41
Portúgal	Portugal	12,20
Kanada	Canada	3,10
Mexíkó	Mexico	3,15
Bandaríkin	United States	3,21
Suður-Kórea	S-Korea	6,54
Síle	Chile	9,13



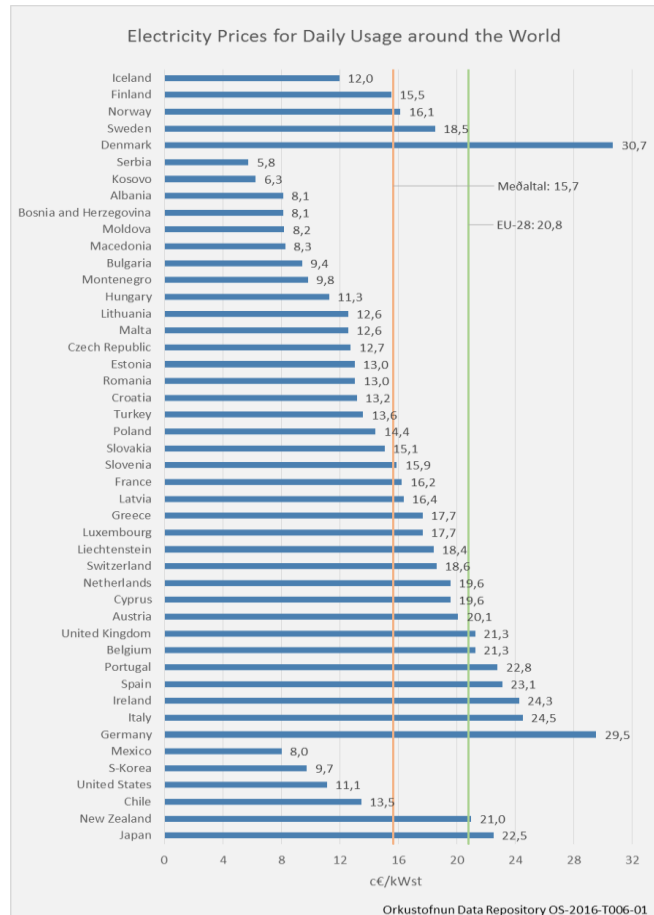
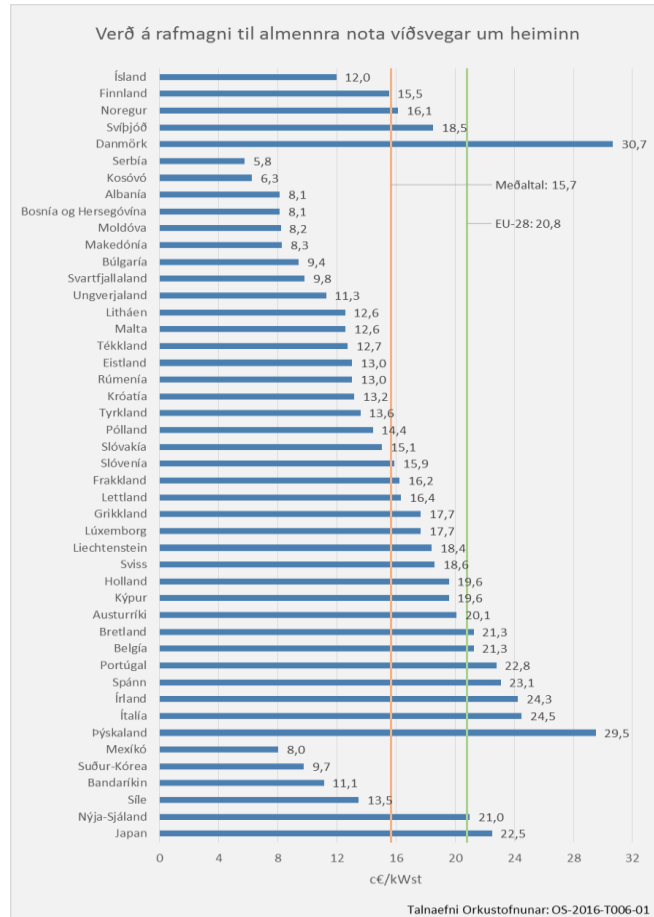
Tafla 5: Hlutfall meðalárslauna sem fer í kaup á gasi til húshitunar fyrir 100m² húsnæði í Evrópu.
Table 5: The Proportion of Annual's Average Salaries That Go into buying Natural Gas for 100m² Household in Europe.

Land	Nation	Heildarupphæð / Total Amount [€/100m ²]	% af árslaunum / % of Annual Wages [%]
Danmörk	Denmark	1.294	1,88%
Svíþjóð	Sweden	1.768	2,49%
Lúxemborg	Luxembourg	415	0,49%
Portúgal	Portugal	187	0,71%
Spánn	Spain	436	1,06%
Holland	Netherlands	907	1,29%
Bretland	United Kingdom	962	1,46%
Írland	Ireland	837	1,47%
Grikkland	Greece	604	1,72%
Frakkland	France	1.099	1,97%
Pýskaland	Germany	1.349	2,28%
Austurríki	Austria	1.381	2,30%
Ítalía	Italy	1.140	2,62%
Ungverjaland	Hungary	545	3,69%
Slóvenía	Slovenia	1.040	4,02%
Slovakía	Slovakia	696	4,22%
Eistland	Estonia	1.045	5,30%
Króatía	Croatia	978	5,42%
Tékkland	Czech Republic	1.156	5,97%
Búlgaría	Bulgaria	472	6,06%
Litháen	Lithuania	749	6,21%
Pólland	Poland	1.055	6,86%
Rúmenía	Romania	606	7,08%
Lettland	Latvia	1.229	8,84%



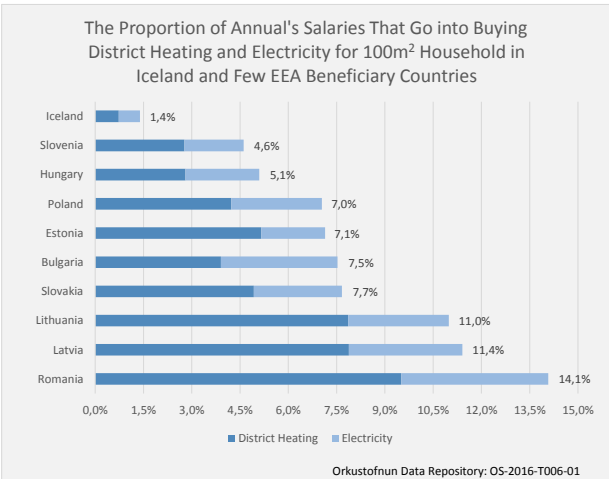
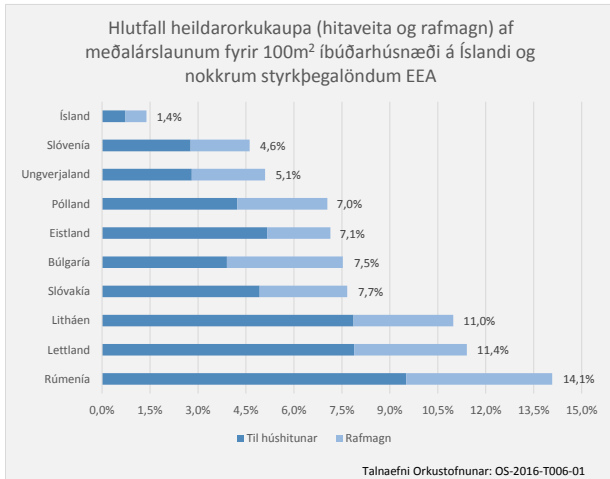
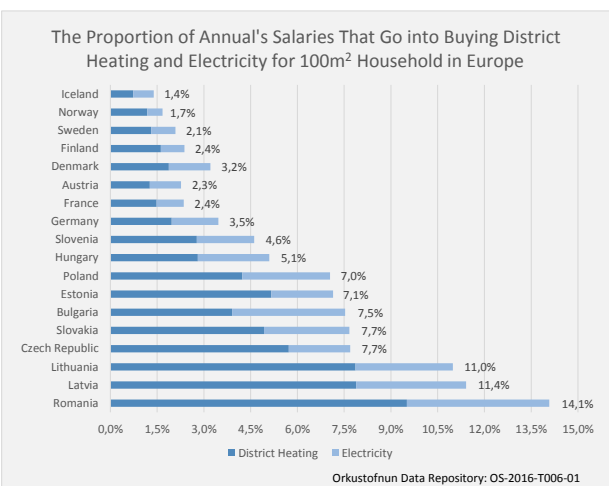
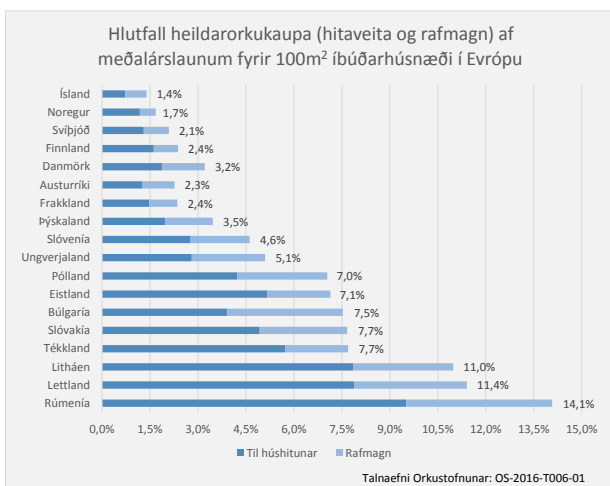
Tafla 6: Samanburður á verði fyrir rafmagn til almennra nota víðsvegar um heiminn.
Table 6: Comparison of Electricity Prices for Daily Usage around the World.

Land	Nation	Electricity Price [c€/kWh]
EU-28	EU-28	20,78
Ísland	Iceland	11,97
Finnland	Finland	15,52
Noregur	Norway	16,14
Svíþjóð	Sweden	18,51
Danmörk	Denmark	30,68
Serbía	Serbia	5,75
Kosóvó	Kosovo	6,25
Albanía	Albania	8,12
Bosnía og Hersegóvína	Bosnia and Herzegovina	8,12
Moldóva	Moldova	8,19
Makedónía	Macedonia	8,26
Búlgaría	Bulgaria	9,42
Svartfjallaland	Montenegro	9,82
Ungverjaland	Hungary	11,27
Litháen	Lithuania	12,56
Malta	Malta	12,57
Tékkland	Czech Republic	12,73
Eistland	Estonia	13,02
Rúmenía	Romania	13,03
Króatía	Croatia	13,17
Tyrkland	Turkey	13,60
Pólland	Poland	14,44
Slóvakía	Slovakia	15,06
Slóvenía	Slovenia	15,89
Frakkland	France	16,24
Lettland	Latvia	16,35
Grikkland	Greece	17,67
Lúxemborg	Luxembourg	17,67
Liechtenstein	Liechtenstein	18,41
Sviss	Switzerland	18,61
Holland	Netherlands	19,57
Kýpur	Cyprus	19,57
Austurríki	Austria	20,09
Bretland	United Kingdom	21,25
Belgía	Belgium	21,26
Portúgal	Portugal	22,79
Spánn	Spain	23,09
Írland	Ireland	24,26
Ítalía	Italy	24,50
Þýskaland	Germany	29,51
Mexíkó	Mexico	8,01
Suður-Kórea	S-Korea	9,74
Bandaríkin	United States	11,11
Síle	Chile	13,46
Nýja-Sjáland	New Zealand	20,98
Japan	Japan	22,51



Tafla 7: Samanburður á heildarverði fyrir orku til húshitunar og rafmagn til almennra nota í Evrópu.
Table 7: Comparison of a Total Price for District Heating and Electricity for Daily Usage in Europe.

Land	Nation	Heildarupphæð húshitunar / Total Fee for House Heating		Heildarupphæð raforkukaupa / Total Fee for Electricity	
		[€/ár] / [€/annum]	% af árslaunum / % of Annual Wages	[€/ár] / [€/annum]	% af árslaunum / % of Annual Wages
Ísland	Iceland	401	0,7%	359	0,7%
Noregur	Norway	1.158	1,2%	484	0,5%
Svíþjóð	Sweden	929	1,3%	555	0,8%
Finland	Finland	1.000	1,6%	466	0,8%
Danmörk	Denmark	1.291	1,9%	920	1,3%
Austurríki	Austria	761	1,3%	603	1,0%
Frakkland	France	825	1,5%	487	0,9%
Þýskaland	Germany	1.165	2,0%	885	1,5%
Slóvenía	Slovenia	717	2,8%	477	1,8%
Ungverjaland	Hungary	414	2,8%	338	2,3%
Pólland	Poland	651	4,2%	433	2,8%
Eistland	Estonia	1.017	5,2%	391	2,0%
Búlgaría	Bulgaria	305	3,9%	283	3,6%
Slóvakía	Slovakia	814	4,9%	452	2,7%
Tékkland	Czech Republic	1.108	5,7%	382	2,0%
Litháen	Lithuania	949	7,9%	377	3,1%
Lettland	Latvia	1.096	7,9%	491	3,5%
Rúmenía	Romania	814	9,5%	391	4,6%



Tafla 8: Samanburður á kaupmætti á orku frá hitaveitu á milli landa í Evrópu, Bandaríkjunna og Japan.
Table 8: Comparison of Purchasing Power on District Heating between Countries in Europe, the USA and Japan.

Land	Nation	Verð á orku frá hitaveitu / District Heating Price [c€/kWh]	Meðallaun / Average Wages [€/ár] / [€/annum]	Hámarks magn fyrir árslaun / Maximum Amount for Annual Wages [kWst / ár] / [kWh/annum]
Danmörk	Denmark	10,01	68.887	688.177
Svíþjóð	Sweden	7,43	71.090	956.791
Finland	Finland	5,33	61.728	1.158.132
Noregur	Norway	5,76	98.074	1.702.666
Ísland	Iceland	2,00	54.731	2.729.779
Rúmenía	Romania	5,23	8.561	163.682
Litháen	Lithuania	6,70	12.066	180.090
Búlgaría	Bulgaria	3,85	7.797	202.528
Slóvakía	Slovakia	7,25	16.514	227.778
Lettland	Latvia	5,53	13.905	251.441
Tékkland	Czech Republic	6,88	19.355	281.317
Eistland	Estonia	5,55	19.715	355.218
Pólland	Poland	3,86	15.389	398.681
Ungverjaland	Hungary	3,35	14.745	440.136
Slóvenía	Slovenia	5,42	25.855	477.033
Þýskaland	Germany	7,30	59.223	811.269
Frakkland	France	6,58	55.727	846.916
Austurríki	Austria	5,03	60.166	1.196.144
Sviss	Switzerland	8,10	124.522	1.537.310
Japan	Japan	20,71	61.127	295.159
Bandaríkin	United States	3,11	57.749	1.856.889

