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Tafla 1: Hitaveitur sem nýta einvörðungu jarðhita sem formkugjafa.
 Table 1: Geothermal Heating Utilities Using Only Geothermal Heat as a Primary Energy Source.

| Hitaveita / Heating Utility | Gildistaka gjaldskrá / Tariff Issuance | Vatnsgjald / Water Fee | | | Fastagjald / Fixed Fee | Framrásarhiti / Inflow Temperature | Orkuverð / Energy Price |
|--|--|------------------------|---------------------------------------|-----------|---------------------------|--|----------------------------|
| | | [ISK/m ³] | [ISK/min./l/ór] / [ISK/min./annum] | [ISK/kWh] | | | |
| Hitaveita Bláskógabyggðar (HBB) | 17. mar. 2014 | | 27.211 | | 12.614 | 75,0 | 2,54 |
| Hitaveita Bláskógabyggðar (HBB) | 17. mar. 2014 | 98,35 | | | 12.614 | 75,0 | 2,63 |
| Hitaveita Bláskógabyggðar (HBB) | 17. mar. 2014 | | 31.788 | | 12.614 | 75,0 | 2,89 |
| Hitaveita Bláskógabyggðar (HBB) | 17. mar. 2014 | 98,35 | | | 12.614 | 95,0 | 1,97 |
| Hitaveita Bláskógabyggðar (HBB) | 17. mar. 2014 | | 31.788 | | 12.614 | 95,0 | 2,16 |
| Hitaveita Brautarholts (HBR) | 29. okt. 2010 | 51,00 | | | 10.188 | 69,0 | 1,66 |
| Hitaveita Dalvíkur (HDA) | 9. feb. 2015 | 123,81 | | 2,30 | 11.498 | 61,7 | 4,25 |
| Hitaveita Dalvíkur (HDA) | 9. feb. 2015 | | | | 11.498 | 61,7 | 2,99 |
| Hitaveita Dalvíkur (HDA) | 9. feb. 2015 | 88,70 | | | 11.498 | 62,9 | 3,06 |
| Hitaveita Drangsness (HDR) | 1. jan. 2015 | 81,62 | | | 22.715 | 57,0 | 3,73 |
| Hitaveita Egilsstaða og Fella (HEF) | 1. feb. 2013 | 102,38 | | | 13.934 | 70,0 | 3,02 |
| Hitaveita Egilsstaða og Fella (HEF) | 1. feb. 2013 | | 27.888 | | 20.150 | 70,0 | 3,08 |
| Hitaveita Egilsstaða og Fella (HEF) | 1. feb. 2013 | 109,00 | | | 20.150 | 70,0 | 3,39 |
| Hitaveita Fjarðabyggðar (HFJ) | 1. jan. 2015 | 157,00 | | | 26.240 | 73,0 | 4,53 |
| Hitaveita Flúða (HFL) | 19. des. 2014 | 77,37 | | | 15.786 | 89,0 | 1,88 |
| Hitaveita Grímsnes- og Grafingshrepps (GOGG) | 1. jan. 2015 | | 24.396 | | 13.044 | 75,0 | 2,33 |
| Hitaveita Grímsnes- og Grafingshrepps (GOGG) | 1. jan. 2015 | 108,40 | | | 13.044 | 75,0 | 2,86 |
| Hitaveita Grímsnes- og Grafingshrepps (GOGG) | 1. jan. 2015 | | 24.396 | | 13.044 | 75,0 | 2,33 |
| Hitaveita Grímsnes- og Grafingshrepps (GOGG) | 1. jan. 2015 | 108,40 | | | 13.044 | 75,0 | 2,86 |
| Hitaveita Húnaþings vestra (HHV) | 1. jan. 2015 | 94,00 | | | 13.969 | 54,0 | 4,33 |
| Hitaveita Húnaþings vestra (HHV) | 1. jan. 2015 | 94,00 | | | 13.969 | 55,0 | 4,18 |
| Hitaveita Húnaþings vestra (HHV) | 1. jan. 2015 | | 30.336 | | 13.969 | 80,0 | 2,57 |
| Hitaveita Húnaþings vestra (HHV) | 1. jan. 2015 | 119,00 | | | 13.969 | 80,0 | 2,85 |
| Hitaveita Húnaþings vestra (HHV) | 1. jan. 2015 | | 30.336 | | 13.969 | 92,0 | 2,17 |
| Hitaveita Húnaþings vestra (HHV) | 1. jan. 2015 | 119,00 | | | 13.969 | 92,0 | 2,40 |
| Hitaveita Húnaþings vestra (HHV) | 1. jan. 2015 | | 23.052 | | 13.969 | 92,0 | 1,76 |
| Hitaveita Húnaþings vestra (HHV) | 1. jan. 2015 | 94,00 | | | 13.969 | 92,0 | 2,00 |
| Hitaveita Húnaþings vestra (HHV) | 1. jan. 2015 | | 23.052 | | 13.969 | 94,0 | 1,73 |
| Hitaveita Húnaþings vestra (HHV) | 1. jan. 2015 | 94,00 | | | 13.969 | 94,0 | 1,95 |
| Hitaveita Mosfellsbæjar (HMO) | 1. jan. 2015 | 100,48 | | | 15.662 | 75,0 | 2,79 |
| Hitaveita Reykjahlíðar og í Birkilandi (HRE) | 20. jan. 2015 | 95,00 | | | 16.332 | 69,0 | 2,97 |
| Hitaveita Reykjahlíðar og í Birkilandi (HRE) | 20. jan. 2015 | 125,00 | | | 16.332 | 74,0 | 3,38 |
| Hitaveita Reykjahlíðar og í Birkilandi (HRE) | 20. jan. 2015 | 156,00 | | | 16.332 | 74,0 | 4,08 |
| Hitaveita Seltjarnarness (HSE) | 30. des. 2014 | 76,00 | | | 6.935 | 88,0 | 1,57 |
| Hitaveita Ósarfjarðarhéads (HOX) | 1. sep. 2013 | | 44.126 | | 19.814 | 60,0 | 5,70 |
| Hitaveita Ósarfjarðarhéads (HOX) | 1. sep. 2013 | | 44.126 | | 19.814 | 65,0 | 4,99 |
| Hitaveita Ósarfjarðarhéads (HOX) | 1. sep. 2013 | | 44.126 | | 19.814 | 75,0 | 4,05 |
| HS Veitur (HSV) | 1. apr. 2015 | 117,39 | | | 7.826 | 75,0 | 2,88 |
| HS Veitur (HSV) | 1. apr. 2015 | 129,16 | | | 7.826 | 75,0 | 3,15 |
| HS Veitur (HSV) | 1. apr. 2015 | | 41.822 | | 7.826 | 75,0 | 3,50 |
| HS Veitur (HSV) | 1. apr. 2015 | | 47.052 | | 7.826 | 75,0 | 3,90 |
| HS Veitur (HSV) | 1. apr. 2015 | 117,39 | | | 7.826 | 78,0 | 2,73 |
| HS Veitur (HSV) | 1. apr. 2015 | 129,16 | | | 7.826 | 78,0 | 2,97 |
| HS Veitur (HSV) | 1. apr. 2015 | | 41.822 | | 7.826 | 78,0 | 3,30 |
| HS Veitur (HSV) | 1. apr. 2015 | | 47.052 | | 7.826 | 78,0 | 3,68 |
| HS Veitur (HSV) | 1. apr. 2015 | 117,39 | | | 7.826 | 70,0 | 3,20 |
| HS Veitur (HSV) | 1. apr. 2015 | 129,16 | | | 7.826 | 70,0 | 3,49 |
| HS Veitur (HSV) | 1. apr. 2015 | | 41.822 | | 7.826 | 70,0 | 3,89 |
| HS Veitur (HSV) | 1. apr. 2015 | | 47.052 | | 7.826 | 70,0 | 4,34 |
| HS Veitur (HSV) | 1. apr. 2015 | 117,39 | | | 7.826 | 77,0 | 2,78 |
| HS Veitur (HSV) | 1. apr. 2015 | 129,16 | | | 7.826 | 77,0 | 3,03 |
| HS Veitur (HSV) | 1. apr. 2015 | | 41.822 | | 7.826 | 77,0 | 3,37 |
| HS Veitur (HSV) | 1. apr. 2015 | | 4.752 | | 7.826 | 77,0 | 3,75 |
| HS Veitur (HSV) | 1. apr. 2015 | 117,39 | | | 7.826 | 76,0 | 2,83 |
| HS Veitur (HSV) | 1. apr. 2015 | 129,16 | | | 7.826 | 76,0 | 3,09 |
| HS Veitur (HSV) | 1. apr. 2015 | | 41.822 | | 7.826 | 76,0 | 3,43 |
| HS Veitur (HSV) | 1. apr. 2015 | | 47.052 | | 7.826 | 76,0 | 3,83 |
| Norðurorka (NO) | 1. jan. 2015 | 102,50 | | | 20.210 | 74,0 | 3,00 |
| Norðurorka (NO) | 1. jan. 2015 | 102,50 | | | 20.210 | 70,0 | 3,23 |
| Norðurorka (NO) | 1. jan. 2015 | 102,50 | | | 20.210 | 80,0 | 2,73 |
| Norðurorka (NO) | 1. jan. 2015 | 150,76 | | | 20.210 | 80,0 | 3,69 |
| Norðurorka (NO) | 1. jan. 2015 | 150,76 | | | 20.210 | 75,0 | 4,02 |
| Norðurorka (NO) | 1. jan. 2015 | | 3,56 | | 20.210 | 75,0 | 4,70 ¹⁾ |
| Norðurorka (NO) | 1. jan. 2015 | | 4,10 | | 20.210 | 75,0 | 5,32 |
| Norðurorka (NO) | 1. jan. 2015 | 102,50 | | | 20.210 | 76,0 | 2,90 |
| Norðurorka (NO) | 1. jan. 2015 | | 16.987 | | 20.210 | 60,0 | 2,61 |
| Norðurorka (NO) | 1. jan. 2015 | 62,73 | | | 20.210 | 60,0 | 2,74 |
| Norðurorka (NO) | 1. jan. 2015 | 102,50 | | | 20.210 | 70,0 | 3,23 |
| Orkuþétt Vestfjarða (OV) | 1. sep. 2015 | 202,22 | | | 31.169 | 90,0 | 4,41 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 44,32 | | | 21.779 | 40,0 | 5,07 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 55,72 | | | 21.779 | 45,0 | 4,38 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 69,65 | | | 21.779 | 50,0 | 4,16 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 93,74 | | | 21.779 | 55,0 | 4,43 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 110,43 | | | 21.779 | 60,0 | 4,37 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 138,30 | | | 21.779 | 65,0 | 4,64 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 115,40 | | | 16.776 | 77,0 | 3,01 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 34,62 | | | 16.776 | 50,0 | 2,26 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 57,70 | | | 16.776 | 55,0 | 2,84 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 76,16 | | | 16.776 | 60,0 | 3,07 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 80,78 | | | 16.776 | 65,0 | 2,85 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 92,32 | | | 16.776 | 70,0 | 2,86 |
| Orkuveita Húsavíkur (OH) | 1. jan. 2015 | 115,40 | | | 16.776 | 70,0 | 3,43 |
| RARIK | 1. jan. 2015 | 169,79 | | | 31.487 | 60,0 | 5,25 ¹⁾ |
| RARIK | 1. jan. 2015 | 169,79 | | | 31.487 | 68,0 | 5,51 |
| RARIK | 1. jan. 2015 | 169,79 | | | 31.487 | 60,0 | 5,25 ¹⁾ |
| Selfossveitur (SV) | 5. maí. 2014 | 95,90 | | | 12.590 | 67,0 | 3,02 |
| Selfossveitur (SV) | 5. maí. 2014 | | 26.614 | | 17.920 | 67,0 | 3,10 |
| Selfossveitur (SV) | 5. maí. 2014 | 95,90 | | | 12.590 | 70,0 | 2,83 |
| Selfossveitur (SV) | 5. maí. 2014 | | 26.614 | | 17.920 | 70,0 | 2,92 |
| Selfossveitur (SV) | 5. maí. 2014 | 95,90 | | | 12.590 | 72,0 | 2,72 |
| Selfossveitur (SV) | 5. maí. 2014 | | 26.614 | | 17.920 | 72,0 | 2,81 |
| Selfossveitur (SV) | 5. maí. 2014 | 95,90 | | | 12.590 | 68,0 | 2,95 |
| Selfossveitur (SV) | 5. maí. 2014 | | 26.614 | | 17.920 | 68,0 | 3,04 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | | 40.668 | | 10.800 | 71,5 | 3,74 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | 144,11 | | | 10.800 | 71,5 | 3,82 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | | 40.668 | | 10.800 | 86,0 | 2,89 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | 144,11 | | | 10.800 | 86,0 | 2,95 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | | 26.832 | | 10.800 | 68,0 | 2,79 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | 94,93 | | | 10.800 | 68,0 | 2,84 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | | 26.832 | | 10.800 | 67,0 | 2,85 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | 94,93 | | | 10.800 | 67,0 | 2,91 |

| Skagafjarðarveitur (SKV) | 1. júl. 2013 | | 40.668 | 10.800 | 70,0 | Hegranes/Hofsstaðapílassíð | 3,86 |
|--------------------------|--------------|--------|--------|--------|------|---|------|
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | 144,11 | | 10.800 | 70,0 | Hegranes/Hofsstaðapílassíð | 3,95 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | | 40.668 | 10.800 | 86,0 | Hegranes/Hofsstaðapílassíð | 2,89 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | 144,11 | | 10.800 | 86,0 | Hegranes/Hofsstaðapílassíð | 2,95 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | | 30.972 | 10.800 | 75,0 | Hofsós - þéttbýli og dreifbýli | 2,74 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | 109,78 | | 10.800 | 75,0 | Hofsós - þéttbýli og dreifbýli | 2,80 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | | 20.280 | 10.800 | 60,0 | Hólar í Hjaltadal og Steinsstaðir | 2,67 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | 71,68 | | 10.800 | 60,0 | Hólar í Hjaltadal og Steinsstaðir | 2,73 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | | 26.832 | 10.800 | 68,0 | Sauðárkrúkur | 2,79 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | 94,93 | | 10.800 | 68,0 | Sauðárkrúkur | 2,84 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | | 40.668 | 10.800 | 74,0 | Sveitir kringum Varmahlíð | 3,55 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | 144,11 | | 10.800 | 74,0 | Sveitir kringum Varmahlíð | 3,63 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | | 40.668 | 10.800 | 86,0 | Varmahlíð og sveitir í kring | 2,89 |
| Skagafjarðarveitur (SKV) | 1. júl. 2013 | 144,11 | | 10.800 | 86,0 | Varmahlíð og sveitir í kring | 2,95 |
| Veitur | 1. júl. 2015 | 122,41 | | 14.731 | 72,0 | Akranes | 3,41 |
| Veitur | 1. júl. 2015 | 161,55 | | 16.677 | 75,0 | Austurveita, Bláskógabyggð, Grímsnes og Ólfus | 4,17 |
| Veitur | 1. júl. 2015 | | 21.743 | 19.049 | 68,0 | Ásahreppur, Hvolsvöllur og Hella - Dreifbýli | 2,64 |
| Veitur | 1. júl. 2015 | 161,55 | | 16.677 | 68,0 | Ásahreppur, Hvolsvöllur og Hella - Dreifbýli | 4,81 |
| Veitur | 1. júl. 2015 | 122,41 | | 14.731 | 75,0 | Bifróst | 3,22 |
| Veitur | 1. júl. 2015 | 122,41 | | 14.731 | 76,0 | Borgarnes | 3,16 |
| Veitur | 1. júl. 2015 | 161,55 | | 16.677 | 80,0 | HAB - Hitaveita Akraness og Borgarfjarðar | 3,80 |
| Veitur | 1. júl. 2015 | 122,41 | | 14.731 | 77,0 | Hvanneyri | 3,11 |
| Veitur | 1. júl. 2015 | 122,41 | | 14.731 | 82,0 | Hveragerði | 2,88 |
| Veitur | 1. júl. 2015 | 122,41 | | 14.731 | 68,0 | Hvolsvöllur og Hella - Þéttbýli | 3,72 |
| Veitur | 1. júl. 2015 | 161,55 | | 16.677 | 75,0 | Kjósahreppur | 4,18 |
| Veitur | 1. júl. 2015 | 161,55 | | 16.677 | 75,0 | Munaðarnes, Norðurárdalur og Skorradsveita | 4,15 |
| Veitur | 1. júl. 2015 | 122,41 | | 14.731 | 75,0 | Reykjavík, Kópavogur, Hafnarfjörður, Garðabær, Kjalarnef og Bessastaðahreppur | 3,24 |
| Veitur | 1. júl. 2015 | 122,41 | | 14.731 | 74,0 | Stykkishólmur | 3,28 |
| Veitur | 1. júl. 2015 | 122,41 | | 14.731 | 86,0 | Þorlákshöfn | 2,72 |

Útreikningar miðast við 430m³ húsnæði og 30°C bakrásarhita nema annað sé tekið fram. / Calculations are based on 430m³ house and 30°C backflow heat, unless otherwise specified.

Orkuverð er með orkuskipti og VSK. / The energy price includes energy tax and VAT.

VSK er 11% af húshitun með reiknuðum orkuskipti sem er 2%. / The VAT is 11% for house heating with 2% energy tax included.

1) Miðað við 25°C bakrásarhita. / Based on 25°C backflow heat.

2) Verð miðað við 2,5% afslátt af hverri gráðu undir 70°C framrásarhita. / The price is relative to 2,5% discount for every degree below 70°C inflow heat.

Tafla 2: Hitaveitur sem nýta raforku eða olíu til upphitunar á köldu vatni til húshitunar (Kyntar veitur).
Table 2: Heating Utilities Using Electricity or Oil to Heat Cold Water for House Heating (District Heating).

| Hitaveita / Heating Utility | Gildistaka gjaldskrár / Tariff Issuance | Orkuverð / Energy Price | Niðurgreitt / Subsidy | Vatnsgjald / Water Fee | Niðurgreitt / Subsidy | Afsláttur veittur af dreifveitu / Special Discount from Heating Utility | Fastgjald / Fixed Fee | Framrásarhiti / Inflow Temperature | Notkunarsvæði / Area | Orkuverð / Energy Price | Niðurgreitt / Subsidy |
|-----------------------------|---|----------------------------|--------------------------|---------------------------|--------------------------|--|--------------------------|--|-------------------------|----------------------------|--------------------------|
| | | [ISK/kWh] | [ISK/kWh] | [ISK/m ³] | [ISK/m ³] | | | | | [ISK/ár] / [ISK/annum] | [°C] |
| HS Veitur (HSV) | 1. apr. 2015 | 4,75 | 1,68 | 70,90 | 25,45 | | 23.102 | 77 | Vestmannaeyjar | 5,23 | 2,43 |
| HS Veitur (HSV) | 1. apr. 2015 | | | 283,95 | 101,79 | | 23.102 | 77 | Vestmannaeyjar | 4,68 | 2,17 |
| Orkubú Vestfjarða (OV) | 1. sep. 2015 | 7,39 | 2,79 | 28,44 | | 0,27 ISK/kWh | 31.169 | 77 | Bolungarvík | 6,51 | 3,46 |
| Orkubú Vestfjarða (OV) | 1. sep. 2015 | 7,39 | 2,79 | 33,19 | | 0,27 ISK/kWh | 31.169 | 77 | Bolungarvík | 6,60 | 3,47 |
| Orkubú Vestfjarða (OV) | 1. sep. 2015 | 7,39 | 2,79 | 28,44 | | 0,27 ISK/kWh | 31.169 | 77 | Flateyri | 6,51 | 3,46 |
| Orkubú Vestfjarða (OV) | 1. sep. 2015 | 7,39 | 2,79 | 33,19 | | 0,27 ISK/kWh | 31.169 | 77 | Flateyri | 6,60 | 3,47 |
| Orkubú Vestfjarða (OV) | 1. sep. 2015 | 7,39 | 2,79 | 28,44 | | 0,27 ISK/kWh | 31.169 | 77 | Ísafjörður | 6,51 | 3,46 |
| Orkubú Vestfjarða (OV) | 1. sep. 2015 | 7,39 | 2,79 | 33,19 | | 0,27 ISK/kWh | 31.169 | 77 | Ísafjörður | 6,60 | 3,47 |
| Orkubú Vestfjarða (OV) | 1. sep. 2015 | 7,39 | 2,79 | 28,44 | | 0,27 ISK/kWh | 31.169 | 77 | Patreksfjörður | 6,51 | 3,46 |
| Orkubú Vestfjarða (OV) | 1. sep. 2015 | 7,39 | 2,79 | 33,19 | | 0,27 ISK/kWh | 31.169 | 77 | Patreksfjörður | 6,60 | 3,47 |
| Orkubú Vestfjarða (OV) | 1. sep. 2015 | 7,39 | 2,79 | 28,44 | | 0,27 ISK/kWh | 31.169 | 71 | Suðureyri | 6,59 | 3,47 |
| Orkubú Vestfjarða (OV) | 1. sep. 2015 | 7,39 | 2,79 | 33,19 | | 0,27 ISK/kWh | 31.169 | 71 | Suðureyri | 6,71 | 3,46 |
| RARIK | 1. jan. 2015 | 6,35 | 2,95 | 87,12 | | | 31.551 | 70 | Höfn | 7,04 | 3,34 |
| RARIK | 1. jan. 2015 | 6,35 | 2,95 | 87,12 | | | 31.551 | 70 | Seyðisfjörður | 7,04 | 3,34 |

Útreikningar miðast við 430m³ húsnæði og 30°C bakrásarhita nema annað sé tekið fram. / Calculations are based on 430m³ house and 30°C backflow heat, unless otherwise specified.

Orkuverð er með orkuskipti og VSK. / The energy price includes energy tax and VAT.

VSK er 11% af húshitun með reiknuðum raforkuskatt sem er 0,129 kr./kWh. / The VAT is 11% for house heating with 0,129 ISK/kWh electrical energy tax included.

Tafla 3: Aðrir orkugjafir til húshitunar.

Table 3: Other Energy Sources for House Heating.

| Orkugjafi / Energy Source | Orkuverð / Energy Price | Niðurgreitt / Subsidy |
|---|----------------------------|--------------------------|
| | [ISK/kWh] | [ISK/kWh] |
| Rafhíttun (Dreifbýli) / Direct Electrical Heating (Rural) ³⁾ | 7,45 | 5,90 |
| Rafhíttun (Þéttbýli) / Direct Electrical Heating (Urban) ³⁾ | 7,29 | 4,38 |
| Olíukynding / Oil Heating | 7,45 ⁴⁾ | 4,46 ⁵⁾ |

Útreikningar miðast við 430m³ húsnæði. / Calculations are based on 430m³ house.

Orkuverð er með raforkuskatt og VSK og tekur mið af hámarki 40.000 kWh/ár í niðurgreiðslu. / The energy price includes electrical energy tax and VAT and is relative to maximum 40.000 kWh/annum to be subsidized.

VSK er 11% af húshitun með reiknuðum raforkuskatt sem er 0,129 kr./kWh. / The VAT is 11% for house heating with 0,129 ISK/kWh electrical energy tax included.

3) Miðað er við að raforka sé keypt af Fallorku. / Based on energy bought from the energy sales company Fallorka.

4) Orkuverð fyrir olíukyndingu er í samræmi við meðalverð fyrir rafhíttun í dreifbýli. / Energy price for oil heating is in accordance to average direct electrical heating price for rural areas.

5) Miðað við verð á gasolíu til húskyndingar hjá N1. / Based on price for gasoline for house heating from the retail and service company N1.

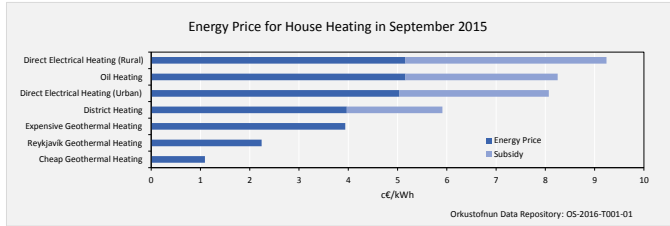
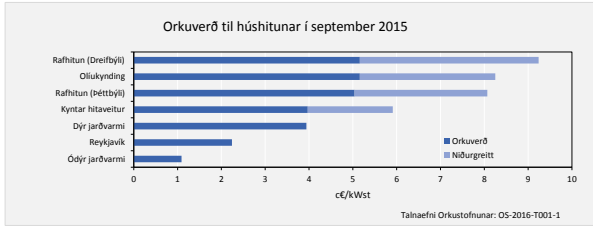
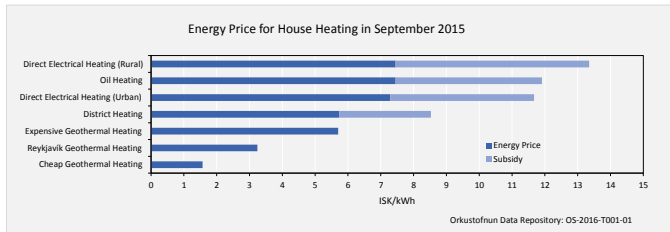
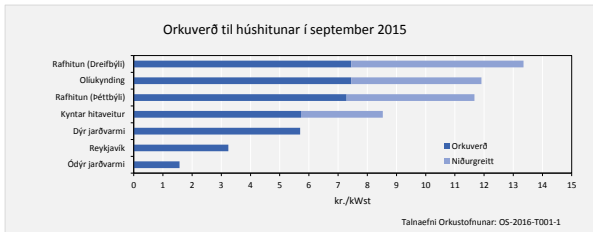
Tafla 4: Verðsamanburður á mismunandi orkugjöfum til húshitunar.

Table 4: Price Comparison of Different Energy Sources for House Heating.

| Orkugjafi | Energy Source | Orkuverð / Energy Price | Niðurgreitt / Subsidy | Orkuverð / Energy Price | Niðurgreitt / Subsidy |
|-----------------------|-----------------------------------|-------------------------|-----------------------|-------------------------|-----------------------|
| | | [ISK/kWh] | [ISK/kWh] | [c€/kWh] | [c€/kWh] |
| Ódýr jarðvarmi | Cheap Geothermal Heating | 1,57 | 0,00 | 1,09 | 0,00 |
| Reykjavík | Reykjavík Geothermal Heating | 3,24 | 0,00 | 2,24 | 0,00 |
| Dýr jarðvarmi | Expensive Geothermal Heating | 5,70 | 0,00 | 3,94 | 0,00 |
| Kyntar hitaveitur | District Heating | 5,73 | 2,80 | 3,97 | 1,94 |
| Rafhíttun (Þéttbýli) | Direct Electrical Heating (Urban) | 7,29 | 4,38 | 5,04 | 3,03 |
| Olíukynding | Oil Heating | 7,45 | 4,46 | 5,16 | 3,09 |
| Rafhíttun (Dreifbýli) | Direct Electrical Heating (Rural) | 7,45 | 5,90 | 5,16 | 4,08 |

Skv. gengisskráningu Seðlabanka Íslands 1. september 2015 jafngilti 1 evra 144,5 kr. / The exchange rate for 1 Euro, according to the Central Bank of Iceland, was 144,5 ISK in 1. September 2015.

1 € = 100 c€



Tafla 5: Samanburður á ódýrasta verði til húshitunar hjá hverri hitaveitu.
Table 5: Comparison of the Lowest Price for House Heating of Each Geothermal Heating Utility.

| Hitaveita / Heating Utility | Skammstöfun / Abbreviation | Orkuverð / Energy Price | |
|--|----------------------------|-------------------------|----------|
| | | [ISK/kWh] | [c€/kWh] |
| Hitaveita Seltjarnarness | HSE | 1,57 | 1,09 |
| Hitaveita Brautarholts | HBR | 1,66 | 1,15 |
| Hitaveita Húnaþings vestra | HHV | 1,73 | 1,2 |
| Hitaveita Flúða | HFL | 1,88 | 1,3 |
| Hitaveita Bláskógabyggðar | HBB | 1,97 | 1,36 |
| Orkuveita Húsavíkur | OH | 2,26 | 1,56 |
| Hitaveita Grímsnes- og Grafingshrepps | GOGG | 2,33 | 1,61 |
| Norðurorka | NO | 2,61 | 1,81 |
| Veitur | Veitur | 2,64 | 1,83 |
| Skagafjarðarveitur | SKV | 2,67 | 1,85 |
| Selfosveitur | SV | 2,72 | 1,88 |
| HS Veitur | HSV | 2,73 | 1,89 |
| Hitaveita Mosfellsbæjar | HMO | 2,79 | 1,93 |
| Hitaveita Reykjahlíðar og í Birkilandi | HRE | 2,97 | 2,06 |
| Hitaveita Dalvíkur | HDA | 2,99 | 2,07 |
| Hitaveita Egilsstaða og Fella | HEF | 3,02 | 2,09 |
| Hitaveita Drangsness | HDR | 3,73 | 2,58 |
| Hitaveita Ósarfjarðarhéraðs | HOX | 4,05 | 2,8 |
| Orkubú Vestfjarða | OV | 4,41 | 3,05 |
| Hitaveita Fjarðabyggðar | HFI | 4,53 | 3,13 |
| RARIK | RARIK | 5,25 | 3,63 |

Skv. gengisskráningu Seðlabanka Íslands 1. september 2015 jafngildi 1 evra 144,5 kr.. / The exchange rate for 1 Euro, according to the Central Bank of Iceland, was 144,5 ISK in 1. September 2015.
1 € = 100 c€

