

District heating utilities of Veitur Utilities

Veitur's heating utilities with quantities of water produced, comments and improvements. In 2018, operations started in a new pumping station in Gardabær which will provide hot water for space heating for Garðabær and Hafnarfjörður. Some actions were undertaken in West and South Iceland to ensure the operability of district heating utilities.

Utility	Production field	Number of wells	Annual production		Quantity	Comments	Improvements
			thous. tons	l/s			
Capital area							
	Laugarnes	10	5,190	165	Sufficient		
	Ellidaár	7	2,228	71	Sufficient		
	Reykir	22	14,234	451	Sufficient	Wholesale to Mosfellsbaer	
	Reykjahlíd	12	16,602	526	Sufficient	Wholesale to Mosfellsbaer	
	Nesjavellir	18	25,767	817	Sufficient		
	Hellisheidi	31	13,502	428	Sufficient		
West Iceland							
HAB	Deildartunga hot spring	1	4,141	131	Limited		Further research to provide hot water to continue in 2019
	Wells in Baeir	2	429	14	Limited		
Skorradalur	Well in Stóra Drageyri	1	277	9	Sufficient		
Munadarnes	Well in Munadarnes	1	230	7	Sufficient		
Nordurardalur utility	Well in Svartagil	3	421	13	Sufficient		
	Well at Bifröst	1	129	4	Sufficient		
Stykkisholmur	Wells in Stykkisholmur	2	777	25	Sufficient	One injection well and back-up power	
South Iceland							
Hveragerdi	Borholur í Hveragerdi	2	603	19	Limited	Steam utility and closed circuit systems	Work on improvements regarding the reservoir
Ölfus	Bakki II	1	146	5	Sufficient		
Thorlakshofn	Bakki I	2	1,280	41	Sufficient		
Austurveita utility	Wells in Gljufuraraholt	3	510	16	Sufficient	Part of the water used in Hveragerdi	
Grímsnes utility	Wells in Öndverdarnes	3	1,850	59	More than ample	Two wells in use	
Hlíðarveita utility	Wells at Efri-Reykir	1	707	22	Sufficient	The well provides water for two utilities	
Rangá utility	Wells at Kaldarholt	2	2,272	72	Sufficient		Work on production capacity and prepare research to provide hot water
	Wells in Laugaland	2	455	14	Limited		