

# Skuldelev Energiselskab A.m.b.A.

## Varmeåret 2013 - 2014

	Kedel naturgas	Motor naturgas	EL-produktion	
2013 Juli	0 Nm <sup>3</sup>	40.508 Nm <sup>3</sup>	171.115,74 kWh	
2013 August	0 Nm <sup>3</sup>	39.422 Nm <sup>3</sup>	165.951,26 kWh	
2013 September	0 Nm <sup>3</sup>	55.174 Nm <sup>3</sup>	230.655,20 kWh	
2013 Oktober	0 Nm <sup>3</sup>	81.282 Nm <sup>3</sup>	339.427,39 kWh	
2013 November	5.930 Nm <sup>3</sup>	108.541 Nm <sup>3</sup>	448.476,94 kWh	
2013 December	833 Nm <sup>3</sup>	141.507 Nm <sup>3</sup>	590.500,00 kWh	
2014 Januar	9.825 Nm <sup>3</sup>	151.206 Nm <sup>3</sup>	632.210,46 kWh	
2014 Februar	16.437 Nm <sup>3</sup>	103.715 Nm <sup>3</sup>	436.592,94 kWh	
2014 Marts	26.824 Nm <sup>3</sup>	70.811 Nm <sup>3</sup>	297.778,40 kWh	
2014 April	12.745 Nm <sup>3</sup>	68.739 Nm <sup>3</sup>	288.162,46 kWh	
2014 Maj	3.521 Nm <sup>3</sup>	55.323 Nm <sup>3</sup>	230.633,20 kWh	
2014 Juni	5.668 Nm <sup>3</sup>	34.178 Nm <sup>3</sup>	142.545,40 kWh	
2013-2014 EL-produktion i alt			3.974.049,38 kWh	
2013-2014 Gas total EL og varme	81.783 Nm <sup>3</sup>	950.406 Nm <sup>3</sup>	1.032.189 Nm <sup>3</sup>	
2013-2014 Indfyret total	1.032.189 Nm <sup>3</sup>	39,99 GJ/1000Nm <sup>3</sup>	41.277,24 GJ	
2013-2014 <b>CO<sub>2</sub>kg</b>	41.277,24 GJ	56,78 CO <sub>2</sub> kg/GJ	<b>2.343.722 CO<sub>2</sub>kg</b>	
2013-2014 Indfyret varme	933,14 MWh	5.385,10 MWh	6.318,24 MWh	22.745,65 GJ
2013-2014 Produceret varme			6.318,24 MWh	22.745,65 GJ
2013-2014 <b>Leveret til forbrugere</b>			<b>4.658,02 MWh</b>	<b>16.768,89 GJ</b>
2013-2014 Graddage i perioden			2.478,40 °dg	
2013-2014 Leveret pr. graddag			1,88 MWh	6,77 GJ