Errata

Karoline Ingebrigtsen

Case Study of a Large-Scale Solar, Wind and Hydro Power Hybrid System in Skibotndalen, Troms

 $EOM ext{-}3901\ Master's\ thesis\ in\ Energy,\ Climate\ and\ Environment$

Page	Location	Original	Corrected
18	6	Equation without number	Equation numbered 2.5a
96	25	\dots a wind speed of 8.67 m/s	\dots a wind speed of 7.77 m/s
96	25	(using Equation 2.5)	(using Equation 2.5a)
96	26	a surface roughness	a surface roughness
		of 0.1 meters	of 0.01 meters
96	End of paragraph 3 (line 29)		It is worth noting that
			using a surface roughness
			of 0.003 meters still
			gives an average wind
			speed above 6.5 m/s
			at hub height
123	11	was found to be 8.67 m/s	was found to be 7.77 m/s