

The use of bioenergy in the Nordic Countries, EU and Globally today and in the future

Country	Total Primary energy Supply (ktoe) 2013	TWH (EJ) Today Supply	TWh (EJ) 2035
Lithuania	1235	14 (0,05)	20,2 TWh Heat: 16,9 Power: 1,2 Biofuels: 2,1
Latvia	1 403	16 (0,06)	25 TWh
Finland	8 945	104 (0,37)	138 -159 TWh Wood fuels: 117-123 Peat: 15- 30 Agriculture etc: 6
Norway	1 602	18 (0,07)	40 TWh Heat: 19 TWh Power: 1 TWh Biofuels 20 TWh

The use of bioenergy in the Nordic Countries, EU and Globally today and in the future

Country	Total Primary energy Supply (ktoe) 2013	TWH (EJ) Today Supply	TWh (EJ) 2035
Denmark	3 748	43 (0,16)	74 TWh + import Heat: 95% CHP Power: Biofuels:
Sweden	11 529	134 (0,48)	225 TWh Heat: 130 Power: 35 Biofuels: 60
EU – 28	140 108	1 629 (5,87)	Nordic/Baltic 525 (2,1) Rest of EU: > 4000 (15,6)
Global	1 377 102	16 015 (57,7)	41 666 (150)