Wind Farms in Switzerland and Wind Speeds at known locations



Data collected from thewindpower.net and UL's Windnavigator and compiled by Wind Harvest

Classification: Public Update: 25 August

Contact: Kelsey Wolf-Cloud, kwolfcloud@windharvest.com

	1. Wind speeds will vary across wind farms. This initial estimate
Note	used only one lat-long per wind farm.
	2. This table has an unknown accuracy level.

Total Number of	Country	•	MW >6.5m/s	Projected MW >6.5m/s at 20m agl
18	87	25	32	32

Onshore Wind Farm Name	Power (kW)	# of Turbines	Average Wind Speed at 80m agl m/s	Average Wind Speed at 15m agl m/s	Average Wind Speed at 20m agl m/s (calculated using .15 wind shear)
<u>Gries</u>	9,350		8.74	7.6	7.94
Mont Crosin	16,000	8	6.46	4.44	4.64
Saint-Gothard	11,750	5			
Mont Crosin	8,000	4			
<u>Peuchapatte</u>	6,900	3			
Mont Crosin	6,600	2			
Mont Crosin	6,600	2			
<u>Saint-Brais</u>	4,000	2			
Calandawind	3,000	1			
<u>Charrat - Adonis</u>	3,000	1			
Lutersarni	2,300	1			
Collonges	2,000	1			
Martigny	2,000	1			
<u>Gütsch</u>	1,800	2			
Feldmoos - Rengg	950	1			
Feldmoos - Rengg	900	1		-	
<u>Gütsch</u>	900	1			

<u>Gütsch</u>	600	1		