

Peter Latak <peterlatak@gmail.com>

Support to 'Orava's NO to windmills'

1 správa

Christof Merkli <christof.merkli@windland.ch>

10. augusta 2010 7:41

Komu: peterlatak@gmail.com

To all polititians and responsible persons that have any influence in this:

People against Windparks like them from Orava are widely found in all countries that plan to build Windfarms. Here in Switzerland like everywhere on that globe, investors try to build this industrial machine parks near the most beautyful landscape you can think of. All of them are only interested in "making money". But in your beautiful country it's a little special. Energy companies from rich countries like Switzerland invest their money to produce "Green Energy Power" they can sell to the rich people of their countries. This is a new form of colonialism!

So, don't be colonialized from this foreign countries!

Wind Turbines have many disadvantages:

- Destroy landscapes
- Bad influence to the power grid
- Most inefficient, most expensive type of green energy
- People living next to this machines will be confronted with many disadvantages like shadow flicker, headaches and more pathological problems called the 'Wind Turbine Syndrome'.
- Systematically no reduce of CO2 emissions to atmosphere (we can proof that all in detail).

The rule is basically simple: Just don't believe, what "officials" and "specialists" say. Normally they are not independent and earn the money with selling "castles in the air". Insist on proof and evidence. Try to check and recalculate all of the numbers you get from them and you will find the lies. But to be clear: This is a very complex theme. To understand, you must know at least "a little bit" how green energy is working. To 'believe' is not enough, for sure! You can and should believe in god. But never believe in people 'their salary depends on that they do not understand it'.

With best regards,

Interessengemeinschaft Windland Christof Merkli, Präsident Sennhof 102 5453 Remetschwil 056 470 14 80 079 610 77 76 http://www.windland.ch