

Jaromír Čihák

Mikrotik

Indonesia MUM 2016

Alternative power for Mikrotik

Youtube (Jaromir Cihak)

Already on YouTube
mikrotik water power
mikrotik water power Part 1

Who is Jaromir ?

Jaromír Čihák

SysDataCom founder
Mikrotik trainer
Network enthusiast

someone who know how to levitate
Mikrotik ->





Mikrotik 007 trainer
certificate holder



Valens Riyadi

Low energy solution fanatic !

Flying enthusiastic

My aircraft usual passenger :D





Routedworld

Why alternative power ?

Rural relay tower installation

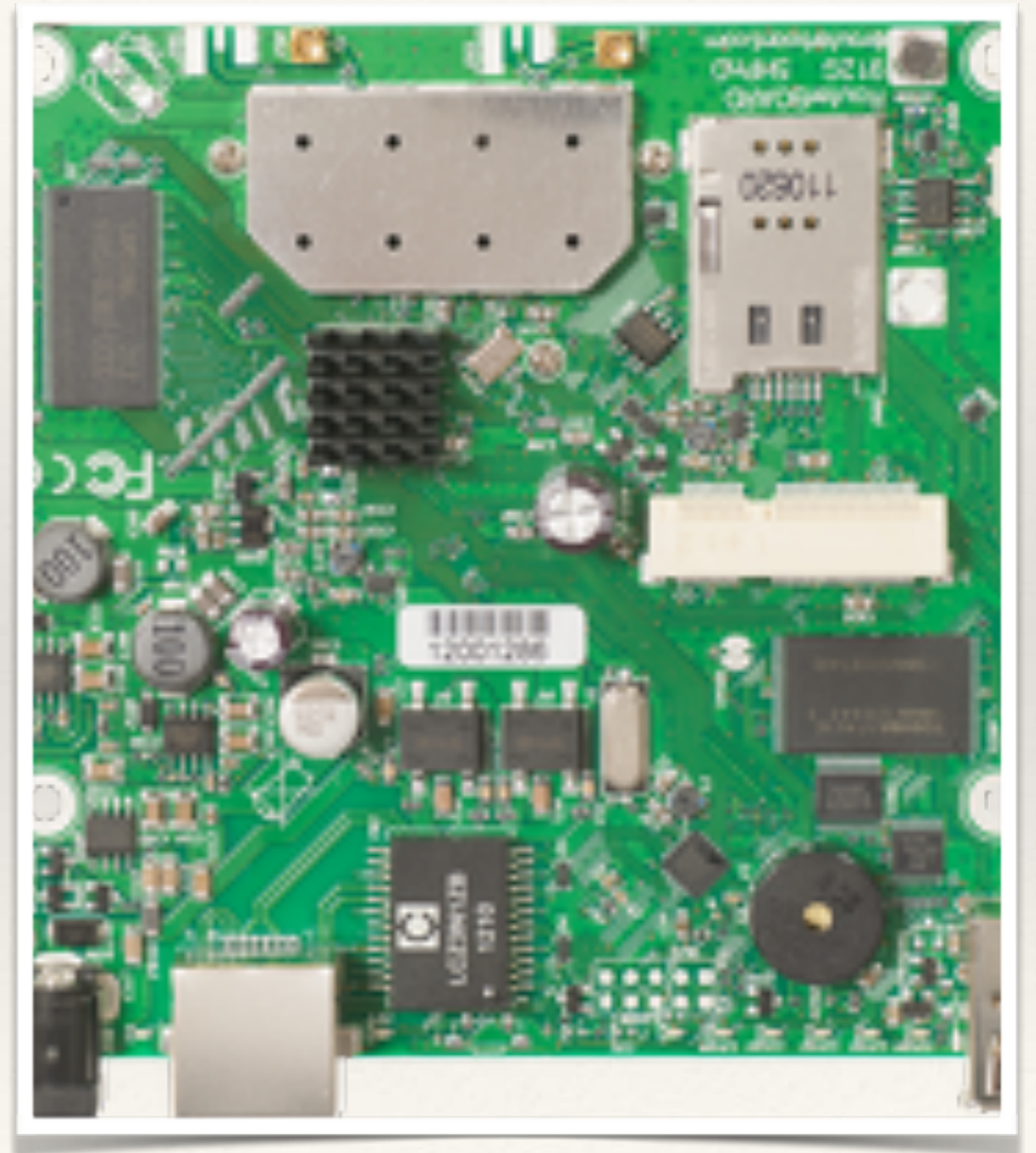
- ❖ Could be install
- ❖ Where is no
- ❖ POWER !
- ❖ or expensive...



Mikrotik consumption

RB 912 UAG-5HPnD

- ❖ Consumption
 - ❖ Datasheet 14W
 - ❖ Real 2.5W
 - ❖ Real with LTE modem 4.8W



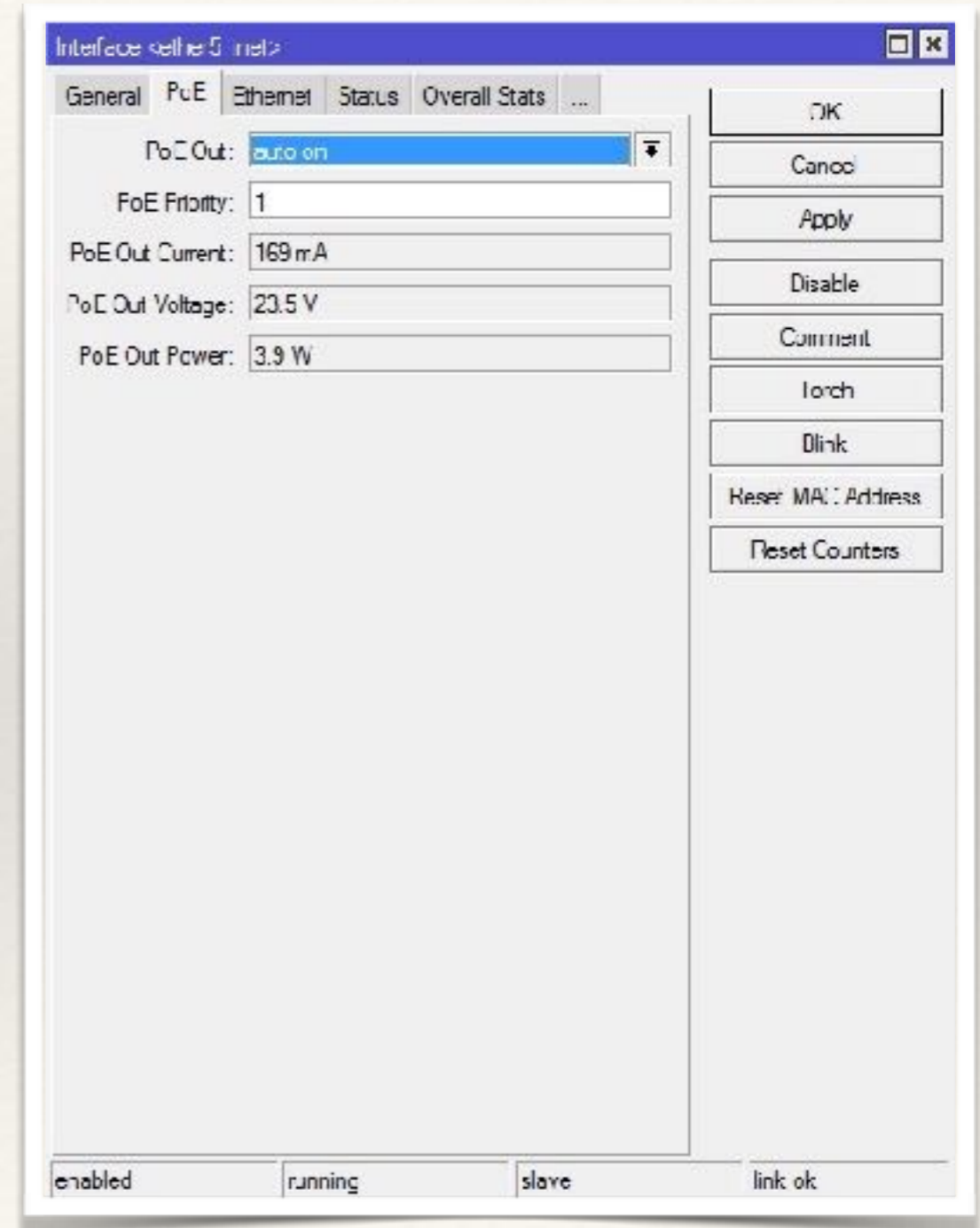
RB 750 UP

- ❖ Consumption
 - ❖ datasheet 3w
 - ❖ real 3W
- ❖ PoE
 - ❖ 1 port PoE
 - ❖ 2-5 port up to 0,5 A current



RB 750 UP

- ❖ PoE
 - ❖ priority
 - ❖ firmware
 - ❖ Auto on
 - ❖ Forced on
 - ❖ Off mode



feature	version 1.x	version 2.0
max limit on port	500mA	1A
total limit	2A	2.2A
poe-priority	not available	per port priority adjustable
monitoring	not available	information about each port
PoE in long cable mode	not available	available
Check PoE controller FW version	newer RouterOS	available

Mikrotik

PoE firmware

/interface ethernet poe settings
upgrade

```
[admin@MikroTik] > interface ethernet poe monitor [find]
      name: ether2 ether3 ether4 ether5
poe-out-voltage: 23.2V  23.2V  23.2V
poe-out-current: 224mA  116mA  64mA
  poe-out-power: 5.1W   2.6W   1.4W
```

Mikrotik

PoE firmware

/interface ethernet poe settings
upgrade

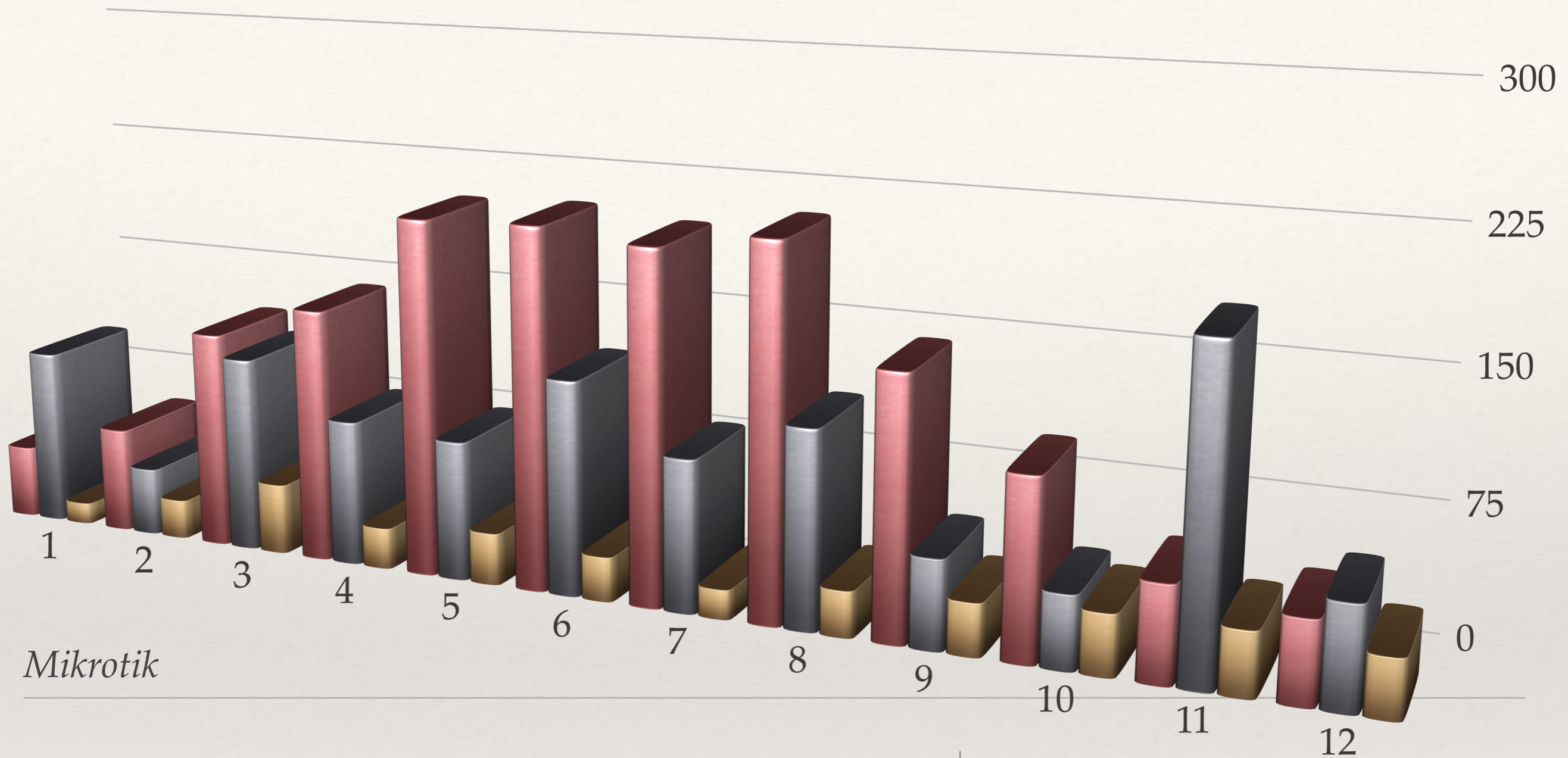
Known power alternative

- ❖ Solar
- ❖ Water
- ❖ Wind
- ❖ Hydrogen
- ❖ Steam
- ❖ ..?

Solar

Water

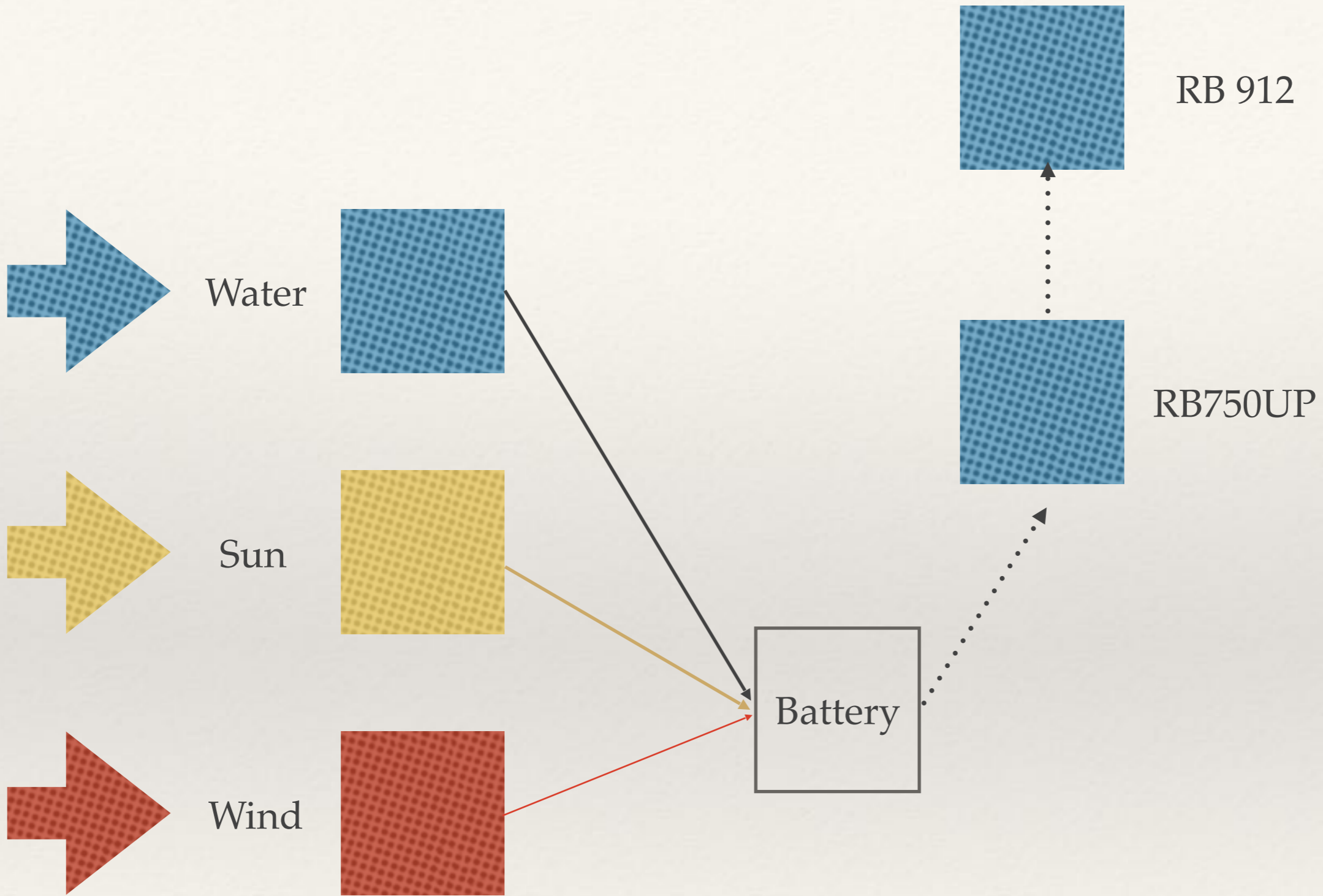
wind



Mikrotik

Solar - Water - Wind

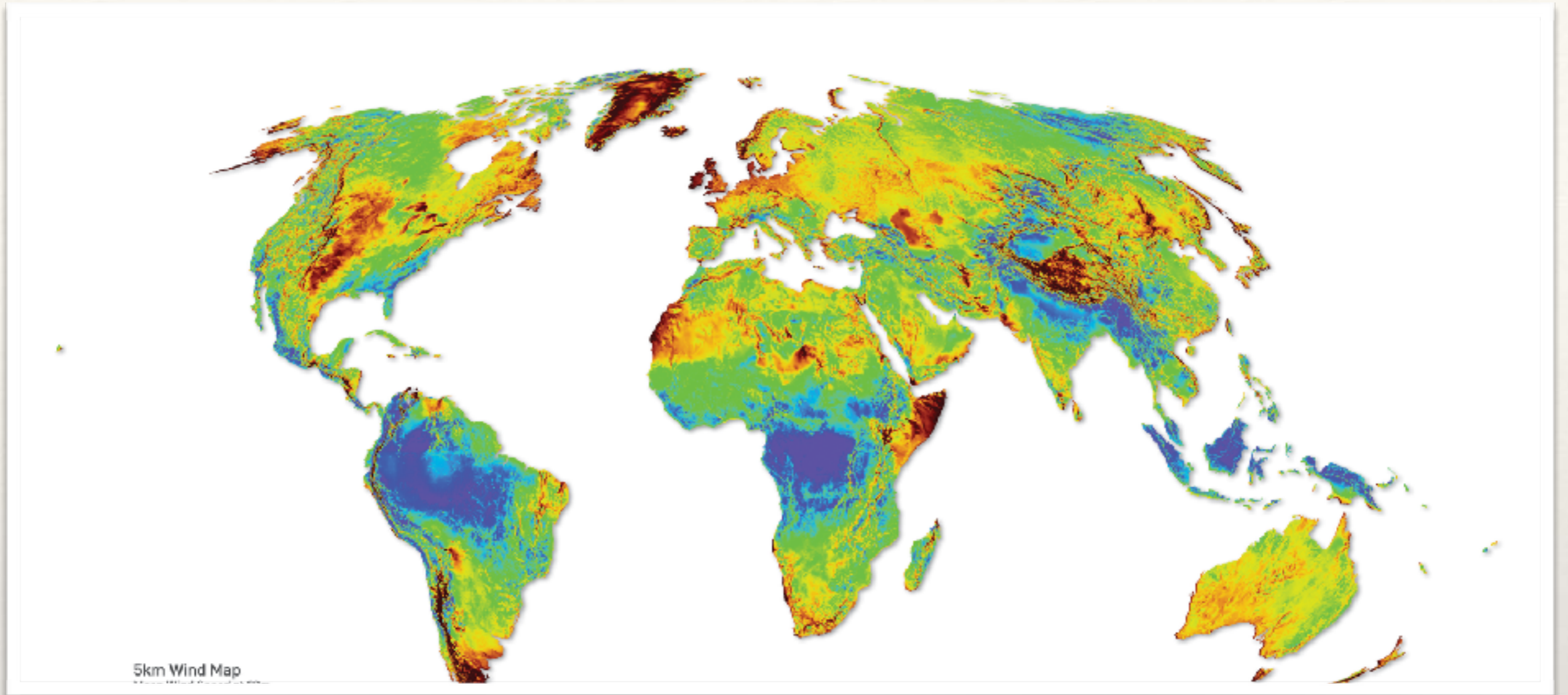
usable power through year



Battery

- ❖ PB battery
 - ❖ cheap
 - ❖ acid
 - ❖ 200-500 cycles
- ❖ LiFePO₄
 - ❖ expensive
 - ❖ green
 - ❖ >5000 cycles





Mikrotik

Wind power

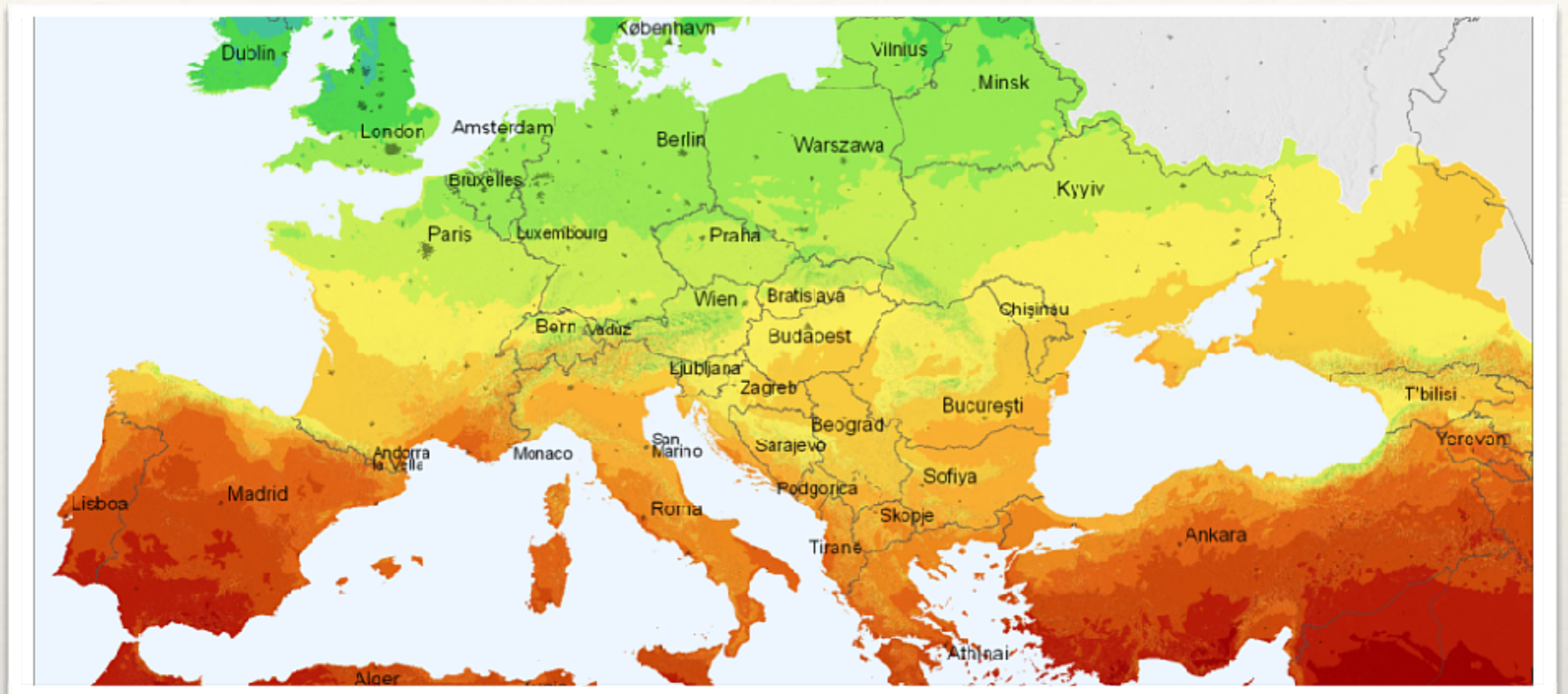
Alternative power



Mikrotik

Solar power

Alternative power



Mikrotik

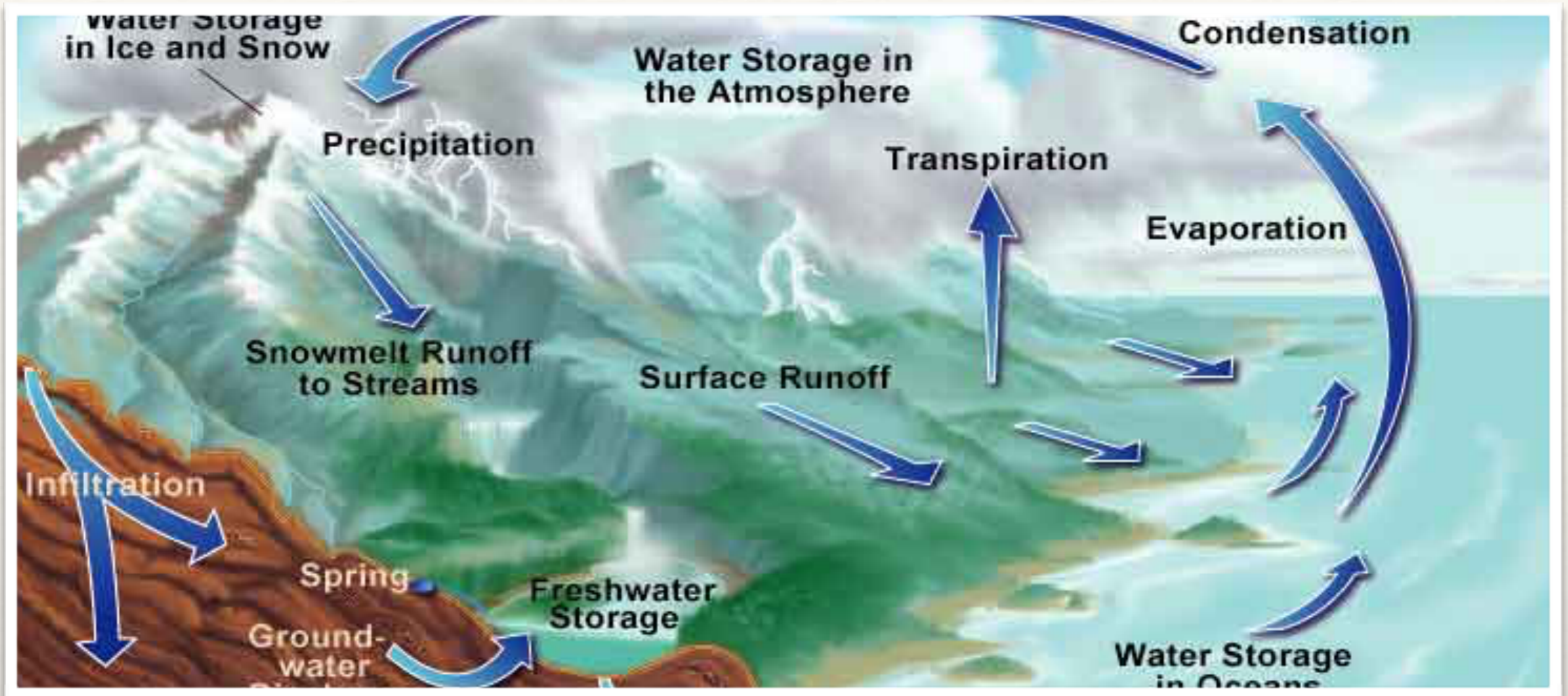
Solar power

Europe sun radiation



Water power

Alternative power



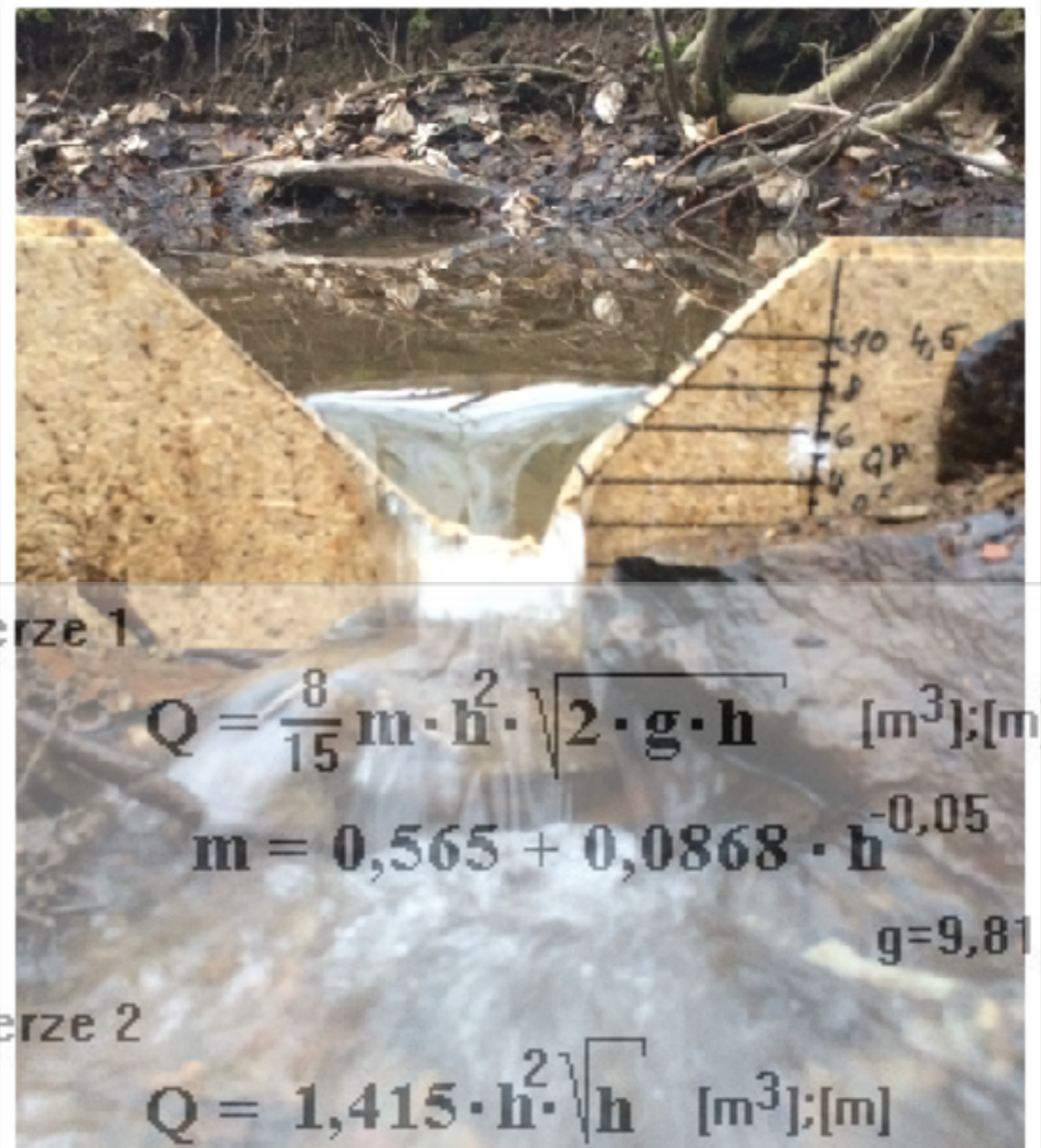
Mikrotik

Hydrology

Hydrology on installation site

How Much water I have ?

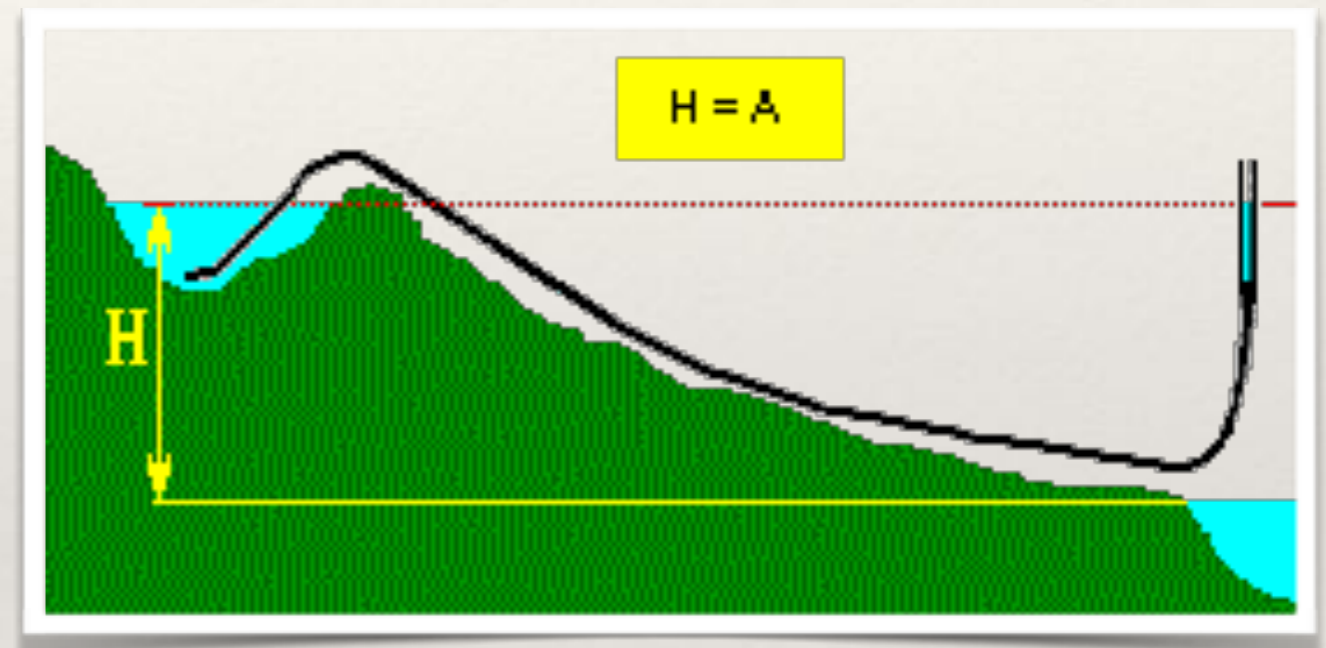
cm	ltr/sec
3	0,2
5	0,8
6	1,2
7	1,8
8	2,6
9	3,4
10	4,5



Water energy

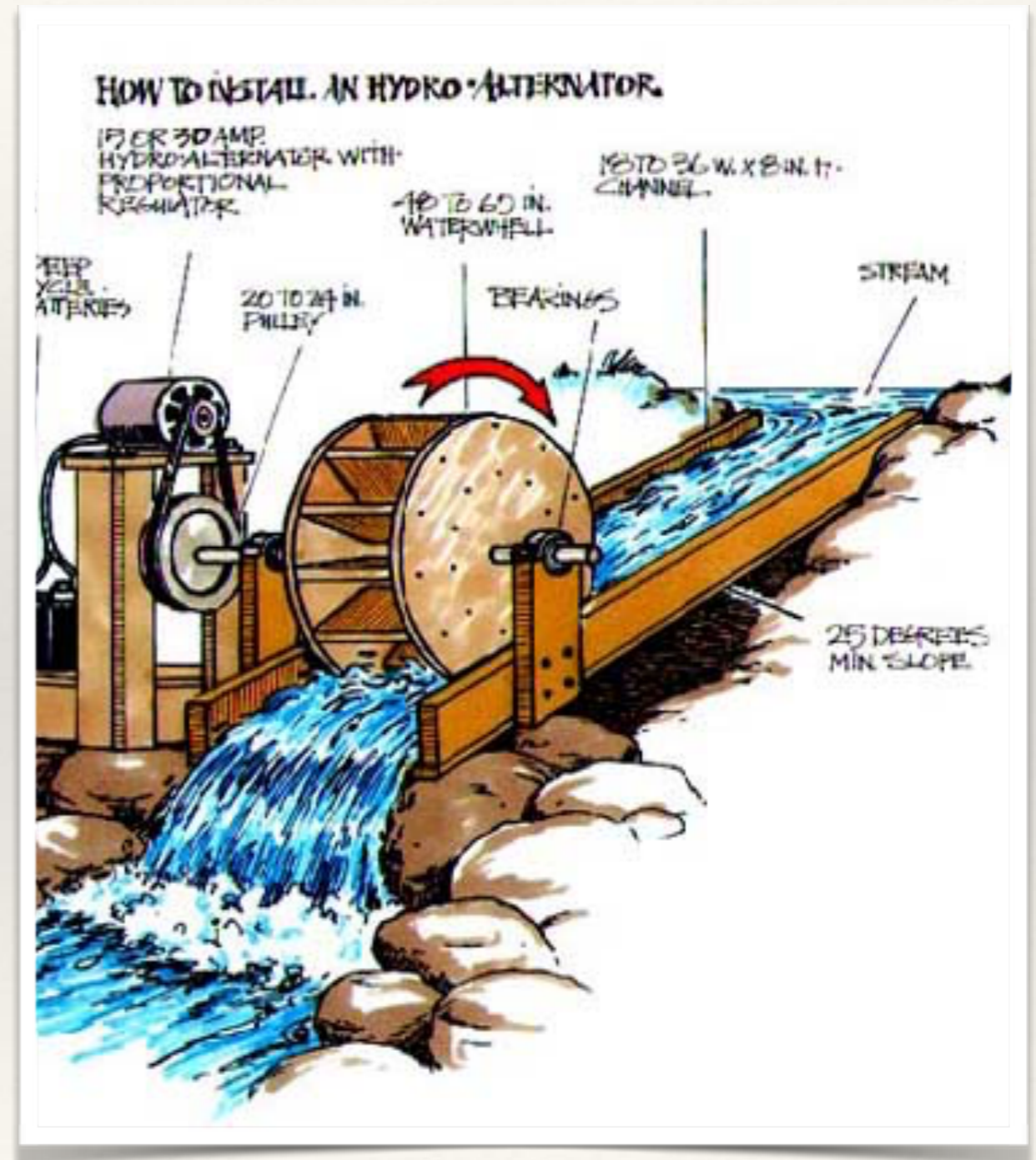
❖ $P(\text{watt}) = 0,0981 \times Q(\text{ltrsec}) \times H(\text{metres}) \times \text{Eff}(\%)$

75% eff	2m	4m	10m
0,8 lt/s	12W	24W	59W
1,8 lt/s	26W	53W	132W
2,6 lt/s	38W	77W	191W
4,5 lt/s	66W	132W	331W



water machines

- ❖ Water wheel
- ❖ Turbine
- ❖ other



Mikrotik

Water wheel

- Robust
- Difficult to steal
- non sensitive for dirty water



Mikrotik

Turbine

Kaplan
Banki
Pelton
Turgo
Tesla
...





Pelton style turbine

Reversing water stream

Wheel or turbine ?

Engine type	10 %	20 %	30 %	40 %	50 %	60 %	70 %	80 %	90 %	100 %
Water wheel	68	75	75	75	75	75	75	75	75	75
Kaplan Turbine	15	70	85	88	90	90	90	90	88	85
Francis turbine			15	58	72	78	82	82	82	80
Banki turbine		40	60	68	72	74	75	74	72	70

Real installation

- ❖ Hydrology
 - ❖ 11m
 - ❖ 0,5 lt/ sec



Where to take a water

- ❖ Cycling preparation





Mikrotik

Pelton turbine

Directly connected on PM Motor



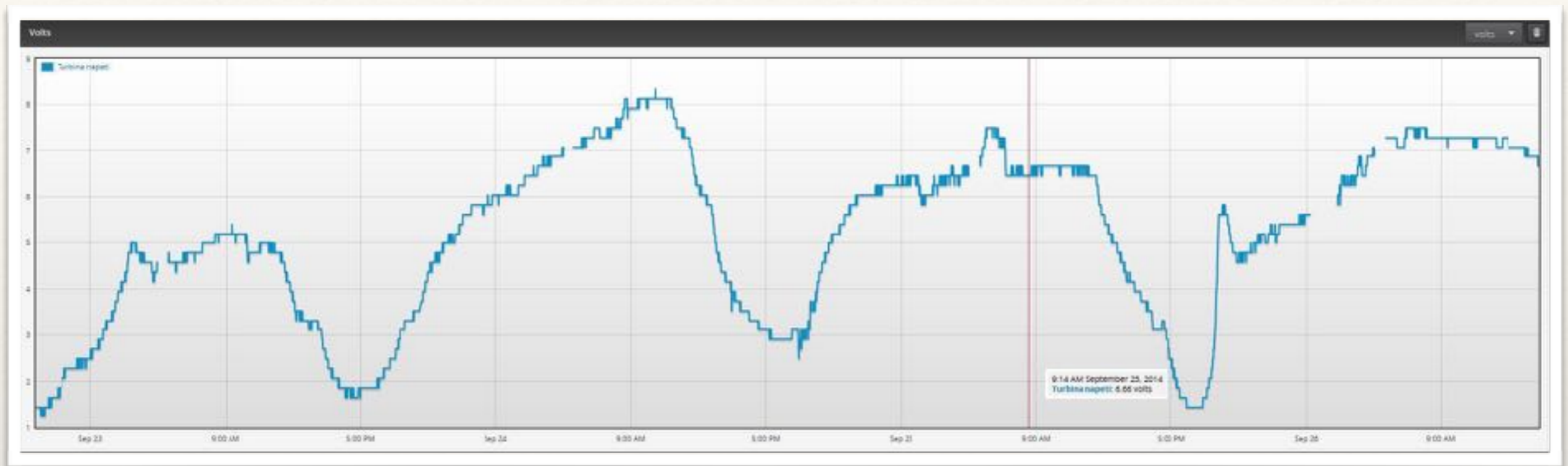


Energy



winter

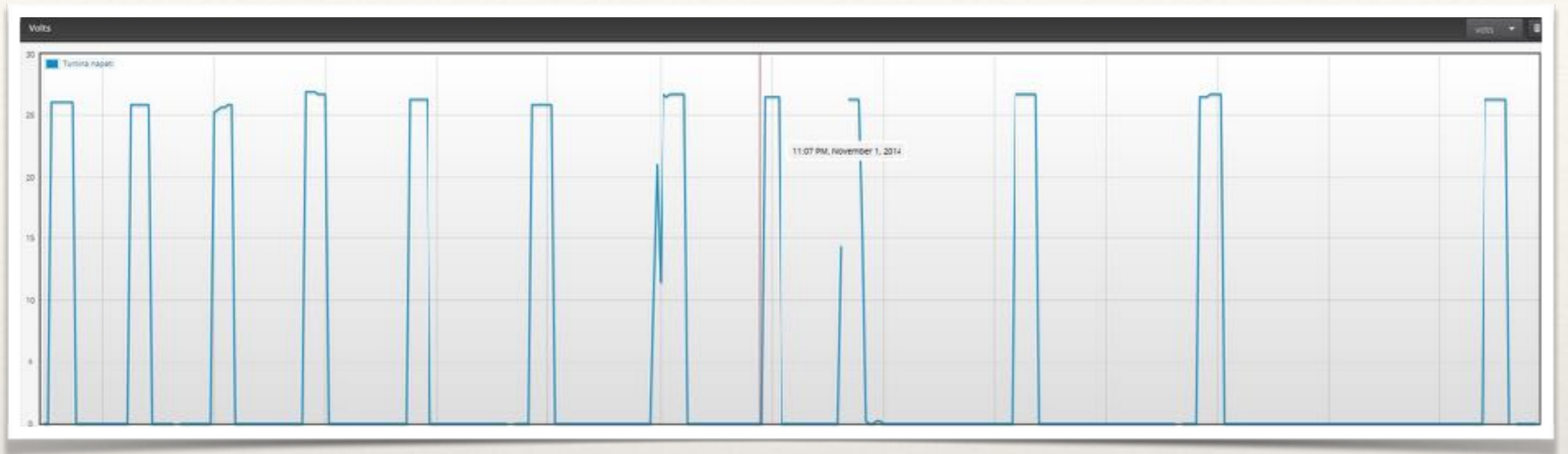




Mikrotik

Water - real numbers

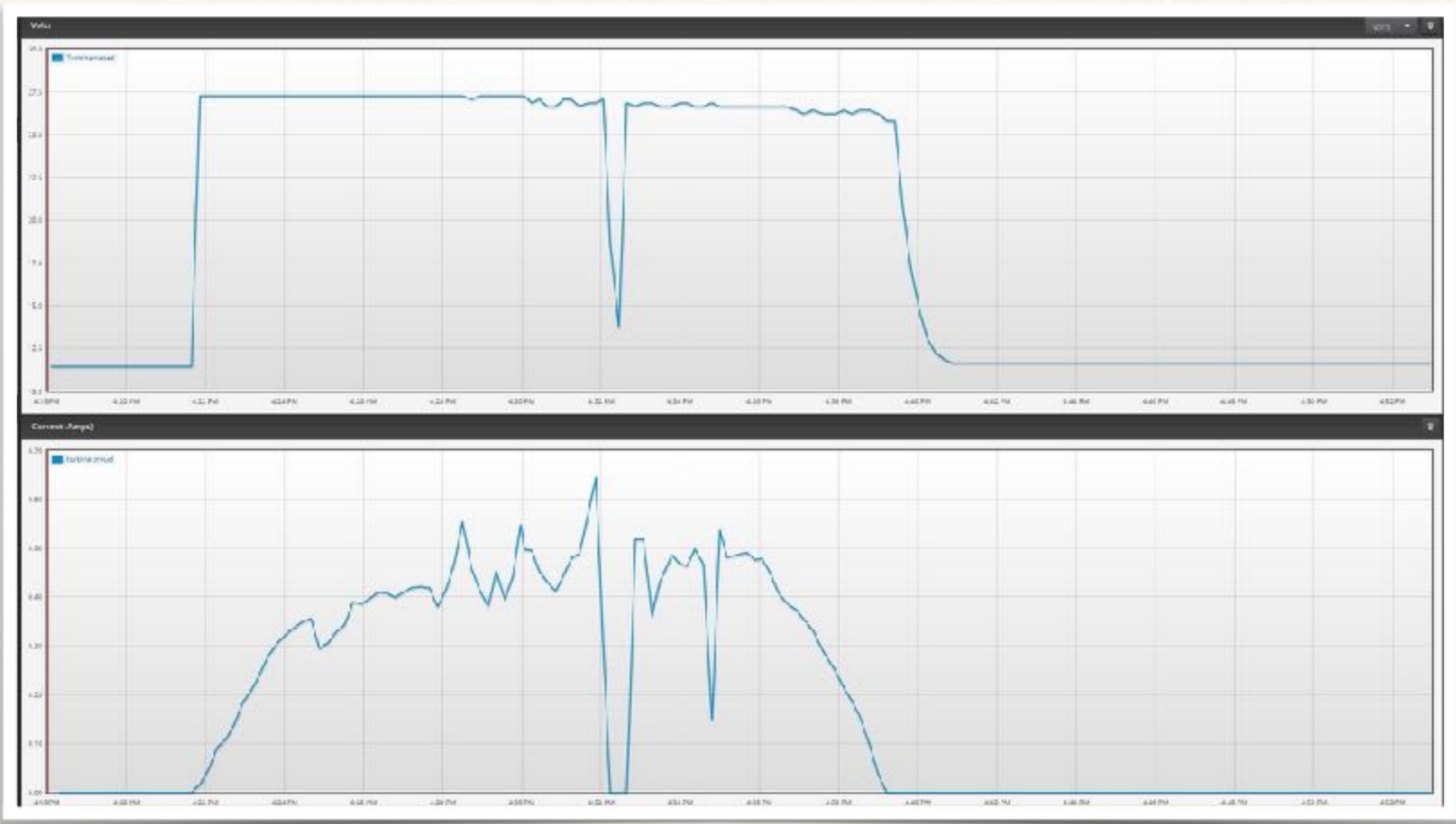
voltage from generator



Mikrotik

Water - real numbers

voltage from generator
Cycles



Mikrotik

Water - real numbers

Typical raining

$$27V \times 0,5A = 13W$$

*Another
Mikrotik
power installation*

Observe area





1,2 Km distance

First mast basement



Water source

How to collect water without leaves, and other dirties



Alpen style





Process just clean
water



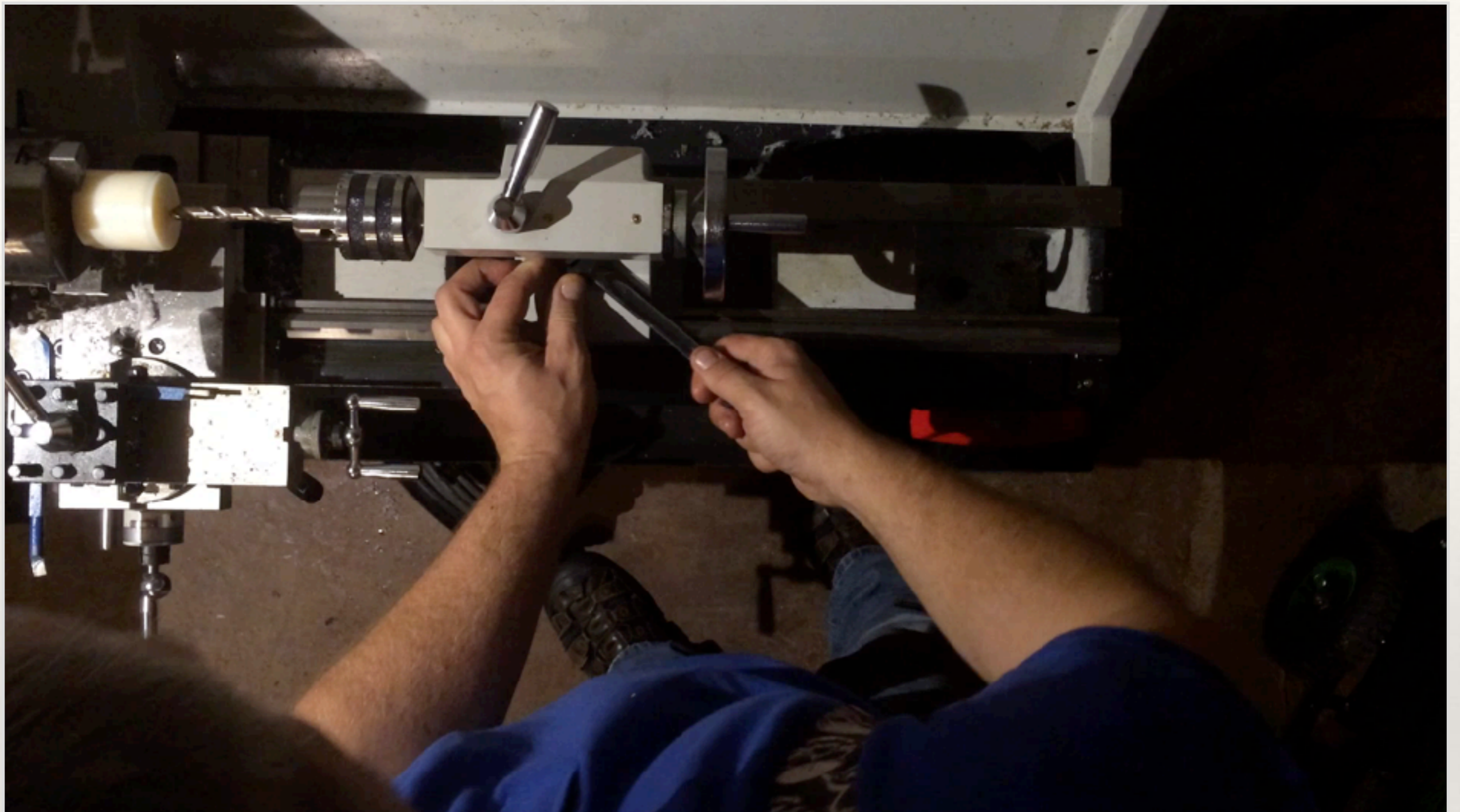
Place for generator

And turbine also

Powerfull Generator

- ❖ Permanent magnet
- ❖ Lo RPM generator
- ❖ No transmission





How to drill axe hole

You have to exact in the middle to have no radial forces. prefer to use lathe machine

And ... Done !



Mikrotik

Powered by water stream



Another place for Mikrotik power

Who is inspired enough to make his own water energy power supply for Mikrotik ?

Questions ?

- ❖ Any, any ? Any questions ...

Terima kasih

cihak@mikrotik.cz