

13/02/17

Seg Ter Qua Qui Sex Sab Dom

[SOLAR] ENERGY  $\rightarrow$  COMPUTER [INFO {ecoin, edsys}]  
[WIND]  $\rightarrow$  BATTERY  $\rightarrow$

PEER [WEB {INFO}]

$\rightarrow$  ENERGY DIRECTION/CURRENT

PEER: CONSUMES ENERGY INTO SERVICES/TASKS

edSys: ELECTRONIC DECENTRALIZED SYSTEMS

INFO1: PRIVATE INFO  $\neq$

INFO3: WEB INFO =

PEER  $\rightarrow$  COMPUTER 1

$\rightarrow$  COMPUTES INFO AND ENERGY

IN/OUT, CONVERTING RESULTS

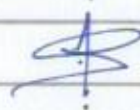
INTO ECOINS OR ENERGY

RECEIVE ONE OR MORE PAGES

WEB  $\rightarrow$  COMPUTER 2

\* THE ENERGY IN OF EACH COMPUTER MUST COMPENSATE ITS OUTPUT, OTHERWISE IT WILL BE IN DEBT WITH OTHER PEER COMPUTER/ edSys.

[SOLAR PANEL]<sup>2</sup> ENERGY  $\rightarrow$  BATTERY NODES  $\rightarrow$  RASPBERRY PI [OPENOS {ecoin, ether}]  
[Mini Windmill]<sup>2</sup>



PEER [ETHER {APP}]

2020/07/01