



Idea:

General information:

Founded: Artjoms Vorobjovs

URL:

<https://www.linkedin.com/in/artjomsvorobjovs/>

Contact:

Phone: +371 22180977

Email: mortonsgalaxy@gmail.com

Elevator pitch: THE SMART WINDOWS

THE PATENTED TECHNOLOGY ALLOWS TO RECEIVE ELECTRICITY ALREADY NOW BY MEANS OF DOUBLE-GLAZED WINDOWS

My SMART WINDOWS

YOU CAN ORDER IT RIGHT NOW!

Model-500 - will cost 670 EUR and this Double Glazing window with our technology will have standard size dimensions that user tell us when will be doing order, it will be a base model, which will be able to connect window in total electric grid or connect with other similar windows. The basic model will not be built-in socket 220V, as well as will not be built-in lithium Powerful Battery Cell, built-in Power Inverter and Charge Controller. It will need to purchase and connect separately.

Model-1000 (you can find her image in Appendix number 1)

Will cost 1340 EUR and these Double-Glazing windows with our technology Standard size dimensions that user tell us when will be doing order, in which will be socket 220V built-in into the window frame, as well as built-in lithium Powerful Battery Cell will be built-in Power Inverter and built-in Charge Controller. It is a finished product and this window you can use immediately after receipt and installation of your frame without additional wiring harnesses and other actions. Just Plug & Play!

Model-1500 for 2015 EUR in fact it **Model-1000** in which will be built automatics with a computer for opportunity to use regime of automatic change in the slope of the blinds according with the movement of the sun for maximum efficiency of solar cells.

Problem: The solution of many problems including reduction CO2, Increased energy independence and energy efficiency of buildings, Allows us to proceed on the safe sources of energy. Because Competitors Feasible Alternatives: Solar panels for roofs:

-In this industry, seen an increase market share, but **expensive price** of ready modules, Wickes Solar Electricity from **8 000 EUR**, makes it inaccessible for a large number of consumers - **limited** only by the size of the roof - **needs regular caring Technology from Oxford PV**- is **not ready** for entering the market at the moment - inexpensive price - **low efficiency** of the technology: 8% efficient organic cell

Solution: What is the alternative? - No alternative at the moment - Our new the SMART WINDOWS PATENTED Technology- **Cheapest** price only **600 EUR** for windows with our technology- The **highly effective** of **24% to 32%**- **Do not changing natural functions** of the window- **Do not restricted** to one roof of buildings, and hence it is used to produce electricity for at least **8 times more** the useable surface than the competition



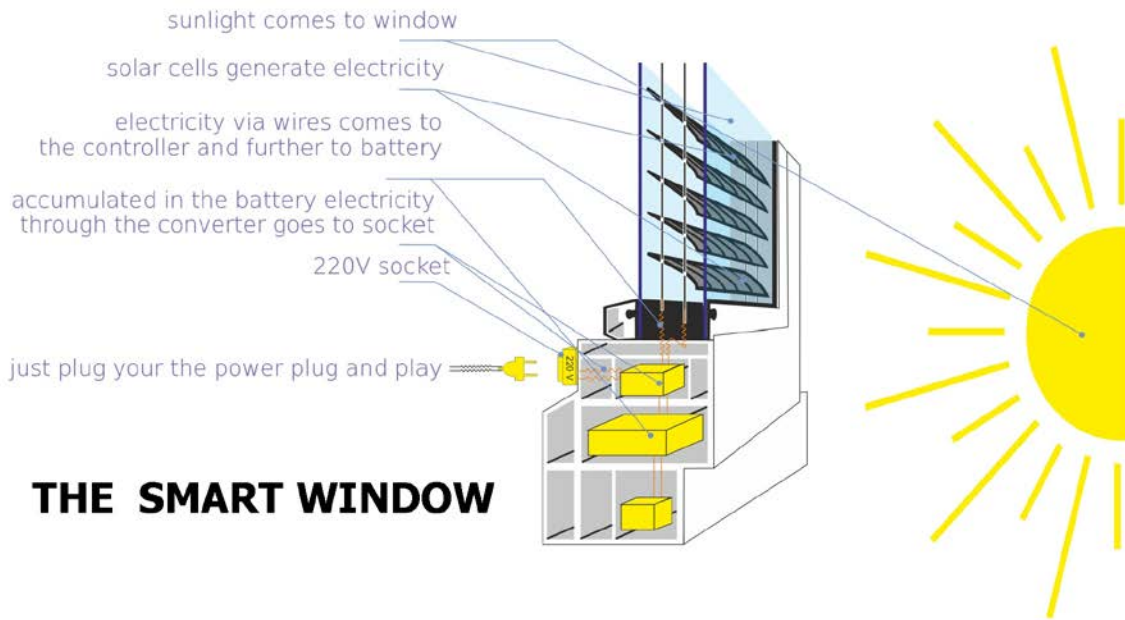
Idea:

Image in Appendix number 1

Mortons Galaxy

Product

What is the product ?



THE SMART WINDOW

Model-1000