The world's first personal air conditioner

Evapolar - a Russian innovative company specializing in producing nanomaterials for air conditioning has launched a crowdfunding campaign at indiegogo.com.

September 15, 2015 was the day world's first personal air conditioner crowdfunding campaign launched on indiegogo.com to collect money for the mass production. A device itself is a small desktop gadget that creates optimal personal climate 2-3 meters around it. Owing a unique evaporative technology, it also purifies and humidifies air. Evaporative material consists of mineral nanofibers that makes the device absolutely safe and eco-friendly.

The device is ready to use and has been tested at different temperatures and climate conditions. The company expects to raise \$100,000 USD for starting the device mass production. The first air conditioners will be shipped in the beginning of June 2016.

The company is a Russian leader in the sphere of evaporative materials production for industrial air conditioning systems. The created nanomaterial based on mineral fibers has already proved itself in industrial air conditioners and is being in the Moscow subway for already 4 years providing 6.92 million people with fresh and cool air.

Now the company is concerned with taking care of individuals. As the company CEO and co-founder Eugene Dubovoy says: "We believe that technologies should serve in simple things every day. Evapolar is based on the unique technology, but we would like you to enjoy it every day instead of thinking about its complexity."

The team is happy to watch the campaign actively going and to get positive feedback from the first real customers.

*Special offer for press: get free demo device prototype that shows the technology efficiency. Please contact us and provide your delivery address.



evapolar