"The Solar Suit"



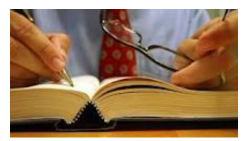
The Solar Suit is a one of a kind suite to keep the body warm in the cold For People or Animals – Stay Warm in Cold Conditions – Solar Powered

Solar Gloves and Socks are a solution for people that need dexterity while working in a cold outside climate. These gloves are thinner and give you better use of your fingers in cold weather. This is achieved by heating the fingers using a web of wire wires through the gloves. Heat is provided by batteries in the accompanying vest/jacket. The jacket connects to the gloves with a provided wire and plug. The jacket's batteries are also recharged by the solar panels on the jacket while you are outside. The jacket can also be plugged in at night to start the day with the batteries fully charged providing many hours of heat to the gloves. The pants and socks work in a similar fashion. Simply plug the cable from the pants into the socks to provide heat from the battery in the pants. The batteries for the pants are also solar powered and wall chargeable.

The solar battery vest and pants are thin and meant to be worn over existing coats and pants. They are loose fitting, thin, waterproof and come in bright orange and yellow colors as to be useful as cautionary clothing. The vests can also can be clear when the clothing underneath needs to be seen. The vest and pants are comprised of a thin waterproof plastic that houses a solar collector, rechargeable batteries and a cable that connects to the gloves and socks. The socks and gloves are made of a breathable material that helps prevent overheating. The wires that run throughout are especially focused on the extremities such as fingertips and toes. This helps keep fingers warm to perform delicate tasks. There is also a vest option for dogs. It has also has a rechargeable battery which is solar powered but also wall chargeable. This product would be relatively low cost on the retail shelf and could sell in any big box, and specialty, stores making it a high volume sales product.



The inventor, Emmanuel Thomas, lives in Sleepy Hollow Illinois and had an idea for a better way to stay warm while working in the cold. Emmanuel contacted the Mars Rising Network and had a provisional and design patent application filed and had the invention designed properly so that he may see success with this great idea and turn it into a real product. He is actively seeking a company that would have an interest in licensing the product for a royalty.



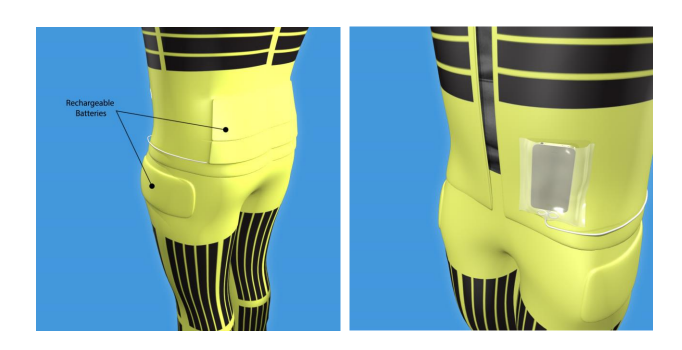
Patent Ability & Engineering

A provisional and design patent application has been filed as of March 2017. The Patent Search was performed by The Mars Rising Network and revealed nothing similar and that a granted patent could be obtained because of the unique design and functionality of the device as compared to other known devices.

The Market

The Domestic Market is very large to say the least. This product would sell in approximately 150,000 retail stores in the USA and throughout the international market.

The retail price would be from \$349.99 to \$999.99. The wholesale amount would be from \$129.00 to \$449.00 and the cost to manufacture would be from \$59.00 to \$175.00. The costs are an estimate of course ranging from USA or overseas manufacturing and distribution.



If you have an interest in more information regarding the Solar Suit and are a serious company that would be interested in a licensing agreement or distribution please contact me directly.

Sincerely;

Emmanuel Thomas / Inventor / Patent Holder

To Contact me for more information:

Emmanuel Thomas 715 Deer lane Sleepy Hollow, IL 60118 PH: 248-388-1483 Email: Info@solarclothing1.com