Even with the advances of outdoor apparel with high tech fabrics, people still suffer from the cold. The lack of body movement, hours of prolonged exposure, wind chill and humidity all can cause someone to be uncomfortably cold to the point of danger even if dressed appropriately.

You know how it feels when you put on warm clothes right out of the dryer? Cozy, right? For some of you, heated clothing might not be a necessity. You may not suffer from the cold or expose yourself to cold weather conditions.

However, with today's unpredictable weather patterns we often find it almost impossible to avoid encountering uncomfortably cold weather situations. Maybe it's an unusually frigid morning ride to work or simply a cool evening at the ballgame, we have products that will help you better enjoy these situations by providing that "just out of the dryer feeling."

Many people today are told to layer clothing to offset the different ranges of temperatures encountered throughout the day. This has been deemed the popular choice as opposed to wearing heavy parkas or jackets to stay warm. That was before the introduction of heated clothing that can be regulated with a Temp Controller to dial in a person's desired heat output for the situation. All that is required for heated clothing is one base layer of clothing on the body. This layer is to keep the heat generated from the suit from being directly on the skin. Now you don't have to worry about whether or not you brought too many clothes or not enough.

Gerbing's Heated Clothing works with the body by supplementing the body's natural ability to generate heat. Adjusting the intensity of the heat allows the user to stay warm and comfortable in a wider range of temperatures without tapping into the resources the body needs to maintain its other health dependent functions.

Gerbing's Heated Clothing uses high density heating technology engineered to create a specific amount of heat. This technology is then strategically located to produce a natural and balanced heat output, surrounding the body with warmth. Powered by a 12-volt electrical system, you can enjoy the soothing warmth with one easy connection directly to a battery or to a 12-volt DC outlet. Our heated clothing forms a true interconnected system in which every item connects to everything else. You can wear a jacket, gloves, pants, and socks with only a single connection to your battery. For example, our gloves and socks plug into our three-prong connecting harness or directly into our pants or jacket.