

# Illustrating Fire Safety Requirements to Councils Utilities companies & other Government Organisations

The files I have attached will give you an informative insight to the many uses and benefits from our unique product GlowMark Arrow™.

The five colours of the base rim (Red, Yellow, Blue, Green and White) comply with EU Health & Safety Directives and therefore also cover high level safety requirements that are needed in Prisons and Hospitals and all public areas in towns and cities where improved Safety Standards will benefit everyone.

Profits generated from the sales of GlowMark Arrow™ we will enable us to manufacture and release the GlowStrip™ and StairMark™ new products within the next few months.

As you will see from the photos on our website, we have recently enhanced the base rim of our product by providing an option of applying 3M Diamond Grade reflective tape matching the five colours of the base rim which reflects light emitted from a car, lorry, bicycle or tactical flashlight. (As used on all UK Road Traffic signs)

Our three GlowMark™ products work in Synergy with one another and the current GlowMark Arrow™ will form and complete a Glowing Safety Markers System installed as a kit that will mark and indicate exits and Fire Exits within all walkways, corridors, doors and stairways throughout all buildings, factories, prisons and hospitals and public areas where high levels of safety are paramount in accordance with EU Health & Safety Directives and Duty of Care.

I am sure you will agree that the (Tactical Imaging report) will illustrate and endorse the dual safety aspects of GlowMark™ from a fire-fighter or Police-mans interest when entering a hot, dark and smoke filled building, the report will clearly show the visual aid properties of GlowMark Arrow™ Our New Wonder Technology harvests its energy from natural and artificial light sources and after exposure to light for only 8 minutes it will Glow for up to 29hrs.

GlowMark™ is a revolutionary breakthrough in marker system technology.

We are currently working on an Emergency Response Matrix system with Tactical Imaging that will enable first response services such as Police, fire & Ambulance crews to indicate and pinpoint their location in the building with one radio call; when this is passed and endorsed it will pave the way to provide a higher level of safety at all emergency situations for first response emergency teams Worldwide. (As we know these matters take time and this and many others are ongoing within my network). Please view Tactical Imaging report on GlowMark Arrow™.

The biggest spin off from The GlowMark SGCMKII Glow Compound™ is that it will save large organisations a lot of money because once it is installed correctly as a linear safety marker, less electric lighting will be needed and required, additionally greatly reducing C<sup>o</sup>2 Emissions and enabling us all to remove our Carbon Footprint.

We also see massive potential with repurposing the concept and idea of the SGCMKII Glow Compound and have a lot of interest from many large global companies and organisations that are ongoing seeking out new market trends and opportunities with companies who are discussing incorporating GlowMark™ in their own product lines that are already being manufactured and sold. GlowMark™ would act as a night time visible pre warning safety enhancement in boots and shoes, clothing and safety equipment used by first response emergency services.

I will look forward to your reply and to answering any questions you may have about GlowMark™.

Thank you and My Highest Regards.

Andrew Trice (Director)