

## **Adapting Laser Safety Solutions**

**David Lawton<sup>1</sup>, Bonnie Simmons<sup>2</sup>, Tom MacMullin<sup>3</sup>**

*1- European Market Development Manager Kentek Corporation, 5 Jarado Way, Boscawen, NH 03303 USA*

*Corresponding author: [dlawton@kenteklaserstore.com](mailto:dlawton@kenteklaserstore.com)*

Laser Safety is viewed by many as a necessary evil and often creates hurdles and obstacles to hinder and even prevent business as usual. In fact, laser safety solutions currently available and in development can be adapted and used in such a way as to help and add real value and benefit the laser application.

In this paper, the authors will try and simplify the process giving an overview of the applicable 'rules' and how to apply them in a simple ABC way whilst dispelling some of the 'smoke and mirrors'.

Using real world examples and case studies with evidence and easy to understand explanations, the authors will demonstrate how a generic approach can deliver real benefits.

One example will be to demonstrate how laser filter windows and laser protective eyewear can be selected and adapted to enhance the function and performance rather than just provide a safety function.