

## **Laser processing of optical fibres**

**Mike O'Key<sup>1</sup>, Chris Randon<sup>2</sup>, Duane Dinkel<sup>3</sup>**

*1- Fibre processing manager, OpTek Limited Wyndyke Furlong Abingdon Oxford OX14 1DZ | UK*

*2-Business development manager*

*3- CTO, OpTek Systems 12-14 Pilgrim Road Greenville SC 29607 USA*

*Corresponding author: mokey@opteksystems.com*

The use of lasers in the processing of fibre optics is presented. The advantages of using lasers for cleaving, lensing and stripping of fibres is discussed for both telecoms, sensing and the biomedical industry.

The emerging field of co-packaged optics will particularly benefit from the non contact accurate processing offered by lasers. Some examples are shown.