

FOR IMMEDIATE RELEASE:

VIRIDIAN ADDS TO ITS ENGINEERING TEAM



GREEN LASER SIGHTS

Minneapolis, MN—4/26/11 Viridian Green Laser Sight is pleased to announce two new additions to their engineering department. Tom Wiesen will be heading up Viridian's manufacturing engineering department while Mike Krsiean will be managing design engineering projects.

Tom Wiesen holds a BS in Industrial Engineering and a MS in Manufacturing Systems Engineering from University of Wisconsin-Madison. Tom's professional experience includes Military, NASA, and a wide variety of industrial assignments. As Senior Manufacturing Engineer, Tom will focus on designing and improving assembly systems. Tom may be reached at Tomw@ViridianGreenLaser.com.

Mike Krsiean graduated from the University of Minnesota in 1993 with a BS in Aerospace Engineering. He has worked for a variety of companies in the defense, aircraft and industrial product development sectors. Mike's work experience in combination with his firearms and ammunition reloading interests compliment Viridian's engineering department nicely. Mike may be reached at Mike@ViridianGreenLaser.com.

ABOUT VIRIDIAN GREEN LASER SIGHTS

Viridian Green Laser Sight is the nation's fastest growing laser sight manufacturer. Headquartered in Minneapolis, Minnesota, Viridian Green Laser Sight is devoted to utilizing cutting edge laser technology to offer compact, powerful, green lasers, for military, law enforcement, and civilian usage. While not the original developer of green laser technology, Viridian Green Laser Sight was the first company to offer a compact green laser sight for use on pistols. Viridian Green Laser Sight, and its patent pending technology, make them the world's leading green laser sight manufacturer. The company prides itself on offering the brightest and highest quality laser sights available. Viridian Green Laser Sights are designed and built in the USA.

**For more information
please call:**
800-990-9390

or visit:
ViridianGreenLaser.com

Contact:
Andy Scott
800-990-9390
andy@ViridianGreenLaser.com