



**Press Release Contact Information:**

Jeffrey Henseler  
Skyray XRF  
Marketing Manager  
35 Fairway Drive West  
Georgetown, DE  
USA, 19978  
Voice: 716-204-2388  
E-Mail: [Email us Here](mailto:jeffrey.henseler@skyrayxrf.com)  
Website: [Visit Our Website](http://www.skyrayxrf.com)

**Skyray XRF Launches Technical Website**

*New technical website features overviews of x-ray fluorescence technology and applications; includes information on Skyray XRF instruments that are available.*

/24-7PressRelease/ - GEORGETOWN, DE, April 16, 2008 - The recently named North American representative of Skyray Instrument Inc, has launched their technical website; [www.skyrayxrf.com](http://www.skyrayxrf.com). The Skyray XRF website features overviews of energy dispersive x-ray fluorescence (EDXRF) technology and the non-destructive XRF instruments that are available through the organization. In future weeks the website will include regular XRF-Blog articles covering a variety of topics. The blog will feature updates on x-ray technology, applications and "real-world" reviews from users of Skyray XRF instruments.

Also included on the website are applications pages that focus on common uses of portable and desktop Skyray XRF instruments. These pages include an overview of an individual application, reasons why x-ray fluorescence is a preferred testing method and Skyray XRF instruments that should be considered for that application. The Pocket-II, a handheld instrument, provides hazardous substance detection under the regulated parts-per-million (ppm) and various "out of laboratory" analysis (mining and environmental applications) while desktop units perform hazardous substance detection, coating thickness measurements, alloy identification, gold karat analysis and more.

Skyray Instrument Inc is an international leader in x-ray fluorescence manufacturing and technology. Skyray XRF is the exclusive North American representative and can be contacted by phone (716-204-2388) or through the newly launched website ([www.skyrayxrf.com](http://www.skyrayxrf.com)).