

Contact:

{Lift Media}

{Peter Sanchez/peter@liftmediallc.com}

{TerraCore International}, Expands in partnership with ALS Minerals, globally.

FOR IMMEDIATE RELEASE

{Reno, NV, October/24/2014} – **{ TerraCore International }** Is now making available Hyperspectral Scanning and rapid speed core logging of up to 1500M per day at both the drill site, and in **{ALS Minerals}** global facilities.

{ TerraCore International } is rolling out the **{Core Image Spectrometer™}** to **{ALS Minerals}** laboratories around the world, starting with the ALS Geochemistry facility in Reno, Nevada. ALS facilities offer core cutting, core photography and full geochemical services, with all data including hyperspectral scans uploaded to Webtrieve™ and accessible globally for visualization through CoreViewer™.

{Bruce McDonald} of **{ALS Minerals}** “A unique advantage of our partnership with TCI is that access to mineralogical and geochemical analysis is available in a single shop. The improved logistics and turnaround times that this provides is further enhanced by the integration of all data through Webtrieve™ which allows correlated visualization of geochemistry and mineralogy via our web-based CoreViewer™ tool provided for free to users.”

{TerraCore International} is headquartered in **{Reno, NV}**, and **{Conrad Wright/CEO}** has acknowledged a major expansion with an additional facility in **{South Africa}** coming online fall of this year.

{TerraCore International} is a global leader in hyperspectral imaging, applications and analysis. TerraCore International has developed the Core Image Spectrometer™, a cutting-edge hyperspectral imaging system. The system is rapid (one core box per minute) with a resolution of ~ 1 mm, wherein each pixel contains the full spectral signature from the visible to the short wave infrared part of the light spectrum (i.e., VNIR to SWIR, 400 - 2500 nm)..}

www.terracoreint.com

###