

Power 2 Perform Consulting LLC
Partners With GeoLearning Through Affiliate Program to Offer New Online
Education Programs

July 23, 2009

Karen Baker Ruppel

920-558-4028

info@power2performconsulting.com

www.power2performconsulting.com

FOR IMMEDIATE RELEASE

WEST DES MOINES, IOWA July 23, 2009: **Power 2 Perform Consulting LLC** introduces an exciting new program through its association with a new partner, GeoLearning. The Geo On-Demand online education program represents a unique opportunity for businesses to deploy essential business skills training topics to their employees for a fraction of what traditional training programs might cost their organization. Topics offered cover a wide range of leadership & managerial soft skills, customer service, HR & Legal compliance topics, safety & OSHA mandated titles, desktop application skills, and IT professional skills. These premium training programs are bundled with GeoLearning's award winning Learning Management System technologies to offer learners a simple to use environment to easily locate available training topics, launch online courseware, provide printable completion certificates, and user transcript reports.

As a further member benefit available to **Power 2 Perform Consulting LLC** clientele, GeoLearning is also offering the "GeoFREEdom" program. This program offers 10 FREE courses for an unlimited timeframe which cover desktop application skills, safety training, legal compliance training, and business essentials skill training. This "stimulus" program offers organizations of any size a no risk solution for deploying e-learning within their organization to ensure the viability of online learning as a modality for their training.

The Geo On-Demand program is unique in the e-learning market place due to its lack of requirement of implementation service fees and available month to month short term contracts. By combining this availability of content with the GeoFREEdom portion of its library, GeoLearning has gone beyond providing a "low risk" solution to a "zero risk" solution while also servicing a small to medium size business market where cost of online training programs have not been financially viable.

"**Power 2 Perform Consulting LLC** found this program offered by GeoLearning to be an extremely affordable solution to offer to our clientele," said Founder/President **Karen Baker Ruppel**. "These premium online education programs made available uniquely by GeoLearning make an excellent compliment to the education programs we are currently offering to our clientele."

GeoLearning's award-winning SaaS model means that *Geo On-Demand* is delivered entirely over the Internet, eliminating all the headaches, hassles and risks associated with traditional hardware and software implementations. The Internet-hosted learning management platform enables organizations to capture, create, manage and share knowledge to improve workforce productivity, accelerate critical business processes, and drive organizational performance. The system centralizes and automates the entire learning management process, making the administration of enterprise learning and development both effective and efficient.

Power 2 Perform Consulting LLC is your local provider of organizational development, talent development and coaching resources. Where we help organizations align their vision, and performance to achieve desired results.

About GeoLearning, Inc.

GeoLearning is the leading provider of Managed Learning Services and hosted learning and performance technology. The company's products and services are used by corporations, government agencies and non-profit organizations to manage human capital development, accelerate critical business processes and drive organizational performance. GeoLearning's Software as a Service model means there is no hardware or software for clients to install. As a result, the company's Web-based [*GeoMaestro*](#) and [*GeoExpress*](#) learning management platforms can be deployed quickly, allowing clients to efficiently manage enterprise-wide learning, development and knowledge acquisition. Additional information is available at www.geoondemand.com.