

South Carolina Workers' Compensation Update (7)

September 24, 2019

Media Contact

Erica Gianetti

Marketing & Communications Supervisor

erica.gianetti@mgclaw.com

SCWCC Announces KERMIT (Key Element Reporting Management & Incident Tracking) Training Dates and Locations

South Carolina Workers' Compensation Commission is pleased to announce the training dates and locations for the new portal, KERMIT (Key Element Reporting Management & Incident Tracking) system. The training will include comprehensive review of user roles, e-signature, electronic service, notifications, filing a claim or pleading and electronic payments.

KERMIT will provide easier access and better service for claimants, carriers, attorneys, self insureds and trading partners. KERMIT allows all parties involved in workers' compensation claims to submit claims, complete required reports and forms and pay any applicable fees and fines electronically. Their previous portal, eCase, will no longer be used, and ALL users will have to re-register for an account with KERMIT.

Training will be held on the following dates and locations:

- October 28 - North Charleston, SC: [Register Now](#)
- October 31 - Columbia, SC: [Register Now](#)
- November 4 - Greenville, SC: [Register Now](#)
- November 7 - North Charleston, SC: [Register Now](#)
- November 19 - Columbia, SC: [Register Now](#)
- November 21 - Greenville, SC: [Register Now](#)

The registration deadline for all training dates and locations is October 9. For additional registration information, including cost, click [here](#). Keep up to date by visiting SCWCC's [website](#).

Schedule a Training

Would you like to schedule a training with MGC to discuss the new system? Contact Jason Lockhart via [email](#) or by phone at 803.227.2283.

This legal update is published as a service to our clients and friends. It is intended to provide general information and does not constitute legal advice regarding any specific situation. Past success does not indicate likelihood of success in any future legal representation.