



Mintek Lunch & Learn Sessions

LUNCH & LEARN SESSIONS WITH MINTEK RESOURCES

Mintek Lunch & Learn sessions offer a wide range of topics, from our general "Lime 101" to targeted topics like Cold Weather Work or Full Depth Reclamation. We are happy to come to your facility as we find that in-person meetings allow for more dialogue. We also offer virtual meetings upon request.

LUNCH & LEARN EDUCATIONAL COURSES AVAILABLE

STANDARD LIME 101 TOPICS:

- Lime Terminology
- Product Guidance
- Laboratory Testing
- Soil-Lime Interactions
- Benefits
- Field Application

PERSONALIZE WITH THESE ADDITIONAL TOPICS:

- Field Guide
- Laboratory Support
- Cold Weather Work
- Lime vs Cement
- Case Studies
- Full Depth Reclamation
- Site QA/QC
- Specification Support

Don't see a topic you are interested in? Let us know!

Call us today @ 937-431-0218 to schedule a Lunch and Learn!

MARKETING SERVICES

Mintekresources.com is your one stop shop for all things lime. You can find helpful tools and resources on our Resources page, like SDS and application sheets or our Dose Rate Calculator. Check out our Blog for insights from our experts, follow us on LinkedIn and YouTube for the inside scoop on what's happening in the lab, and collaborate with our marketing team to create co-branded project case studies. We're here to help!



SPEAKER SPOTLIGHT

PHIL BELCASTRO

Customer Application Specialist

Welcome to the

Dose Rate

Calculator

Phil Belcastro received his Bachelor's degree from the University of Pittsburgh in 2009. He has 14 years of experience with Mintek Resources and Carmeuse Americas, Mintek's parent company where his primary focus is on the use of lime for soil stabilization, providing direct customer technical support, developing new market opportunities, and performing research and development for the construction market segments. Early in his career he spearheaded pilot scale lime injection trials for the steel market, conducted in-house flue gas technology testing, and commissioned Carmeuse's first custom mobile lime slaking unit. Phil is an active member in various state and national technical committees including ASTM Committee D18 on Soil and Rock as well as ARRA's FDR and Soil Stabilization Committee. He has also worked with multiple state departments of transportation

to develop and improve their

standard specifications.

DALE ANDREWS

Customer Success Manager

Dale Andrews earned his Master of Science Degree in Engineering Geology from Kent State, Ohio and is a registered Geologist in the state of Pennsylvania. Dale spent the first eight vears of his career as a geotechnical consultant and project manager for Gannett Fleming, a dynamic infrastructure solution and construction management service firm. Dale joined Carmeuse Americas in 2006 as a technical manager, later moving in Construction Marketing and Innovation management roles. Following the acquisition of Mintek Resources in 2018, which became the construction arm of Carmeuse. Dale took on the role of Customer Success Manager, allowing him to fully utilize his extensive product application and marketing knowledge across both the lime stabilization and construction aggregate businesses. A strong advocate of professional societies, he is a past president of

the Association of Environmental & Engineering Geologists (AEG). Collectively, Dale has over twenty years of experience in soil instability, soil stabilization, environmental waste treatment, construction aggregate and limestone filler applications, foundation design, erosion control, and construction testing.



Looking to find how much reagent you need for your job site? Check out our Dose Rate Calculator. This handy tool uses the information you provide about your project to estimate the right amount of material. If you have any questions, our support team is here to help. You can find it at doseratecalculator.mintekresources.com