



## 100 million+ square feet of CCR mapped

involving the spectrum of construction site conditions.



## 100+ personnel trained

including engineers, operators, and construction managers.



## 5,000+ e-Compaction reports generated

using COMP-Score® CONNECT SaaS cloud application.



## 90% quality compaction rate attained

with COMP-Score® RT versus just 21% without Ingios technologies.



## 100% verification mapping achieved

with COMP-Score® RT versus just 1% with traditional testing.



## Materials expertise

- Self-Cementitious Fly Ash (SCFA)
- Gypsum (GYP)
- Fly Ash (FA)
- Reclaimed Pond Ash (RPA)
- Self-Cementitious Reclaimed Ash (SCRA)
- Flue Gas Desulfurization Ash (FGD)
- Bottom Ash (BA)
- Boiler Slag (BS)
- Mixed Ash Residuals (MAR)
- Other Ash Residuals (OAR)

Since 2015 Ingios has been transforming state-of-the-art construction methods to improve reliability, save time, and reduce costs for large-scale coal combustion residuals (CCR) projects.