

NESM EA

2024

Sponsors



Anton Paar





ITERCHIMICA
roads towards sustainability



www.iterchimica.it/en

A nighttime photograph of an asphalt paving operation. A large paver machine is in the center, illuminated by a large spherical light on top and several smaller lights. A worker in a high-visibility orange shirt and hard hat stands to the left of the machine, holding a tool. The background shows a dark sky and some distant lights.

**Associated
Asphalt[®]**
An Ergon Company

***Paving the
Way Forward[®]***

**Exceptional service and
products on demand**





MYERS

Construction Materials Testing Equipment

Advance Testing

Delivering Exceptional Service
FROM THE GROUND UP

SINCE 1984



CONSTRUCTION MATERIALS TESTING + INSPECTION

BUILDINGS | ROADS | BRIDGES | TUNNELS | AIRPORTS | POWER

845.496.1600 • www.advancetesting.com





PARTNERS FOR WHAT'S POSSIBLE

Think Planet and Performance



Reduces CO₂ by 94%



Reduces Glass Waste



Improves Concrete Durability



Local Post-Consumer Glass



Reused Locally
in Sustainable
Construction



THINK
pozzotive



Transformed
Locally into
Pozzotive®



Batched into Local Concrete

pozzotive.com



AASHTO

re:source



The image features a stylized logo consisting of the letters 'GAMG'. The top portion of the letters is a solid blue color, while the bottom portion is filled with a horizontal grey and white striped pattern. A vibrant green, curved swoosh or underline passes behind the letters, starting from the left and ending on the right. The entire logo is centered within a white rectangular area.

Testing Equipment For



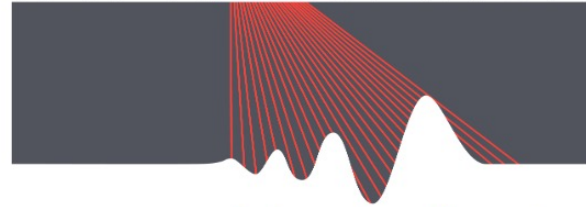
Construction Materials

HUMBOLDT



**All States
Materials Group®**

INFRASENSE



**Subsurface Scanning
and Mapping**



Coatings, Steel, & Concrete Inspection • NDE Services • Materials Engineering & Testing
Instrument Sales & Service • Cathodic Protection • Corrosion Mitigation



BECAUSE INTEGRITY MATTERS™

KTA.com | KTAGage.com



**ATLANTIC
TESTING
LABORATORIES**

A photograph of a complex industrial facility, likely a bioindustrial plant, featuring numerous large, cylindrical stainless steel tanks and a dense network of pipes and structural beams. The lighting is dramatic, with strong highlights and deep shadows.

Bioindustrial

Chemistry for the real world: Nature-derived, performance-driven chemistries can solve your toughest industrial application challenges