



**INNOVATIVE TECHNOLOGY
FOR SOIL STABILIZATION**

COST EFFECTIVE & SUSTAINABLE RESULTS

When EBS is integrated into a road construction or upgrade project with stabilization and/or surface sealing the result is a hard water resistant surface that also

- Eliminates Dust
- Increases Load Bearing Capacity
- Increases the Tensile Strength
- Increases Elastomeric Properties
- Increases Skid Resistance
- Reduces Free-thaw Heaving
- Eliminates Corrugation and Rutting
- Water & UV resistance
- Eliminates the requirement for constant watering and grading
- Improves and Maintain Visibility
- Improves fuel efficiency
- Reduces tyre wear
- Provides a safer Driving Environment

WWW.SOILSOLUTIONS.COM

INFO@SOILSOLUTIONS.COM



**REDUCED IMPORTED MATERIAL
REDUCED ENVIRONMENTAL IMPACT
REDUCED CONSTRUCTION COSTS
REDUCED MAINTENANCE COSTS**

EBS CHANGES EVERYTHING

WE ARE ON A JOURNEY TO MAKE A DIFFERENCE



BENEFITS

- EASY TO APPLY
- ONE APPLICATION WILL PERFORM 12+ MONTHS*
- COST EFFECTIVE
- WATER REDUCTION
- DECREASE ENVIRONMENTAL FOOTPRINT
- DECREASE IN MAINTENANCE

EBS USES

- Drilling Pads & Pipeline Treatments
- Erosion Control
- Gravel Airstrips & Gravel Runways
- Military Applications
- Mine Haul Roads
- Mine Tailings
- Port Facilities
- Road Stabilization
- Road Surface Seal
- Road Shoulder Stabilization
- Sand Stabilization
- Solar Projects



SUSTAINABLE - COST EFFECTIVE - ENVIRONMENTALLY COMPLIANT

WWW.SOILSOLUTIONS.COM

INFO@SOILSOLUTIONS.COM

PROJECT REFERENCES AVAILABLE