Earthen stabilization provides an effective and efficient recycling option for stabilizing soils for construction. In this automated process, existing soils are mixed in place, with additives, by self-propelled stabilization machinery. Additives like lime, fly ash, or cement can be blended into the soil to create an upgraded, homogenous base using the machine's on-board metering and spray system. These stabilizing agents dramatically increase the strength and load capacity of the soils.

With Slurry Pavers, Inc. soil stabilization, you will receive many benefits such as—

- lower costs compared to traditional methods of soil stabilization due to the use of existing soils, thereby eliminating the need to remove materials and replace with select fill
- a stabilized base that usually requires less base stone and lighter surface paving than untreated sub-base construction
- more environmentally friendly operations due to the reduction or elimination of dust from the distribution of powdered lime or cement
- a soil base more tolerant of adverse weather conditions which will reduce unworkable days caused by wet, unmanageable and impassable surfaces
- a speedy process reducing your construction time thereby enhancing the flexibility of your operational scheduling

Slurry Pavers, Inc. soil stabilization process will improve the effectiveness and efficiency of your operations while lowering your project costs compared to conventional stabilization practices.