(Customer Name)

Rain and cold weather can cause projects to grind to a halt, especially if you depend on lime or other chemicals for soil stabilization. My name is (Rep Name), Tensar’s business development rep for your area and I’d like to help you keep the (name of project) on schedule and avoid profit-draining downtime.

Tensar’s TriAx Geogrid depends on mechanical stabilization to create a strong foundation, even in challenging soil conditions like weak, wet or compressible subgrades. It works immediately – no waiting around on lengthy curing times or ideal weather conditions. It’s also proven to reduce aggregate costs, directly impacting your bottom line. [Check out our resource center](https://info.tensarcorp.com/wet-winter-weather-help) and learn how professionals like you are using TriAx to save significant time and money during inclement weather.

I’d love to review the (name of project) with you and see where I can find savings. And, if you’d like to see how TriAx Geogrid works first-hand, I can set you up with a free TriAx roll as part of our *“Test Drive”* program. Give me a call at (Phone) or simply reply to this email to get things going.

Regards,

(Name)