



Alec Anderson

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Abstract

Geosynthetic material play a crucial role in modern civil engineering projects. Among these, Tensar geogrid stands out as an innovate solution for soil stabilization, subgrade improvement, and retaining wall construction. In this presentation, we will explore the applications, benefits, and design considerations related to Tensar geogrid. As part of the agenda, we will dive into the research & development of InterAx geogrid and the new design methods available for geotechnical engineers.

Biography

Based in Seattle, WA, **Alec Anderson** is a Geological Engineering graduate from the Colorado School of Mines and received his MBA at the University of Washington. He has over 13 years of geotechnical and construction experience. As Tensar's Regional Consultant, Alec provides sales and engineering support for a variety of Tensar Technologies that include flexible and rigid pavements, earth retention structures, and foundation solutions.