



JOB POSTING FOR CIVIL ENGINEER (STRUCTURAL)

TITLE: Civil Engineer (Structural)
COMPANY: Kodiak Group
LOCATION: Grayling, Michigan – USA
STATUS: Full-time (entry level position, or other)

JOB DESCRIPTION:

Kodiak Group is seeking to fill positions for Civil and Structural Engineers and Designers. We are an engineering and equipment supply company serving customers in heavy industries such as automotive, foundry, mining, and wood processing. Kodiak Group designs and supplies individual material handling and processing equipment, automation, complete systems, structures, and dust collection systems. We provide custom solutions through innovative, cost effective ideas designed to integrate with systems under normal to extreme conditions.

Applicants should have familiarity with elements of structural, reinforced concrete, and foundation design, and be comfortable with code application. Computer aided design and drafting techniques and working knowledge of FEA and structural load application software is also desired. Kodiak Group utilizes a 3-dimensional design environment for nearly all equipment and system designs.

Kodiak Group offers competitive compensation package as well as profit sharing, 401K matching, and many other benefits. We are based in Grayling, Michigan – a modest, traditional community in Northern Michigan. The area is well known for enjoying all manner of summer and winter outdoor activities including hunting, hiking, golfing, kayaking, fly-fishing, snowmobiling, and skiing.

About Kodiak Group...

Work on a wide variety of interesting projects while living in beautiful Northern Michigan close to hunting, fishing, skiing, and snowmobiling.

Kodiak Group is a multi-industry engineering design and supply firm. We focus on industrial process, mechanical and structural design including automation, bulk material handling and processing, industrial ventilation, structures and foundations. Our customers appreciate our creative solutions to challenging problems in their wood processing, mining, aggregate, automotive, or other industrial facilities.