

ANICET KENFAK STRUCTURAL ENGINEER

Anicet Kenfak is a highly skilled and exceptionally experienced Structural Engineer with over 11 years of proven expertise, delivering innovative, reliable, and high-quality solutions across a diverse range of structural engineering and construction management projects. His comprehensive knowledge encompasses the design of steel and concrete structures, structural inspections, site supervision, foundation engineering, and project management, enabling him to address complex technical challenges with precision and ingenuity.

Anicet's extensive project portfolio includes leading critical initiatives for industrial facilities — such as structural designs and construction oversight for cement and mining plants — institutional projects like emergency spillway rehabilitations, commercial assignments including office building expansions and crane inspections, and infrastructure developments such as tailings facilities and concentrator upgrades. Notable projects include his role as Resident Engineer for the UNIBOARD Renaissance Project (Val D'Or, QC), where he ensured quality assurance for steel and foundation designs, and as Construction Manager for ArcelorMittal's Tailings Facility (Mont-Wright, QC), managing multidisciplinary teams to deliver robust structural solutions.

This breadth of experience demonstrates his ability to manage intricate systems, ensure compliance with rigorous standards, and deliver results that exceed expectations. As a Professional Engineer registered with Quebec Order of Engineers, Anicet upholds the highest standards of professionalism and ethics. His advanced degrees in Construction Engineering from École de technologie supérieure (D.E.S.S., 2024; B.Eng., 2016), complemented by a Diploma in Building Engineering Technology, further solidify his technical mastery, making him an outstanding leader to drive your project forward with unmatched expertise, meticulous attention to detail, and a steadfast commitment to achieving superior outcomes.



ANICET KENFAK
STRUCTURAL ENGINEERING

EXPERTISE

- Design of steal and concrete structures
- Structural inspection
- Structural modelling and analysis
- Construction management

RELEVANT EXPERIENCE

COMMERCIAL AND INDUSTRIAL

- Andritz Hydro Inspection of concrete work on dam.
- Quebec Iron Ore Formwork inspection and validation of compliance with plans and specifications. Design and inspection of steel elements and platforms.
- ArcelorMittal Suprivison and monitoring of constrction work on the Mogridge lake emergency spillway.

EDUCATION

D.E.S.S in Construction EngineeringEcole de Technologie Supérieure

Bachelor of Construction Engineering Ecole de Technologie Supérieure

Diploma in Building Engineering Technology New Brunswick Community College

CERTIFICATIONS/PROFESSIONAL AFFILIATIONS

Professional Engineer

Institution: Quebec Order of Engineers