

Head Office:
Oakville, Ontario
905.339.0634



Toll Free: 1.866.964.5135
info@ancamcompanies.com
ancamcompanies.com

INSPIRE ♦ EMPOWER ♦ INNOVATE

Ancam Solutions Company Ltd. (**ANCAM**) developed from practical beginnings to the team of Combined Service Professionals who provide *MANAGEMENT, ENGINEERING and INTEGRATION* for a wide range of businesses across North America.

Solutions naturally result when we work together with clients **INSPIRING** creativity, **EMPOWERING** decisions based on proven principles and **INNOVATING** solutions for even the most difficult challenges.

ENGINEERED SAFETY SYSTEMS

Engineered. Machinery Guarding Systems

- ♦ Compliant and functional machinery guarding systems are difficult to design, install and integrate. ANCAM has been providing this specialized service since 2002 and has the expertise and resources to get it right for you the first time.



Engineered. Access and Mezzanine Systems

- ♦ Engineered and certified, custom designs for your access systems or mezzanines which are completed in accordance with building code requirements. ANCAM can fabricate and install your structure to suit your needs.



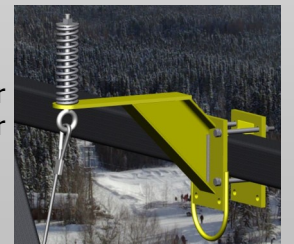
Engineered. Horizontal Lifeline Systems

- ♦ Engineered and certified, custom designs for your applications that provide maximum worker safety and employer piece of mind. ANCAM can fabricate and install your HLL system if your solution requires it.



Engineered. Vertical Lifeline Systems— ANCAM Tower Climb System

- ♦ Engineered and certified, custom designs for your applications that provide maximum worker safety and employer piece of mind. ANCAM can fabricate and install your VLL system if your solution requires it.



Engineered. Working At Heights Training

April 1, 2015 the Ministry of Labour is enforcing compliance with Working at Height training for workers on construction sites through an MOL Approved Training Provider. ANCAM is proud to be one of the few Working at Height Training Providers approved by the Ministry of Labour Chief Prevention Officer and has an Approved Working at Heights Training Program.

We are constantly booking training sessions; please contact us to provide your team with the best possible training from Engineering Professionals.

Ancam Solutions Company Ltd.

2009 Wyecroft Road, Unit C

Oakville, ON L6L 6J4

Phone: 1.866.964.5135 or 905.339.0634

Fax: 905.339.1289

Regional offices: Collingwood, ON, Calgary, AB, Vancouver, BC



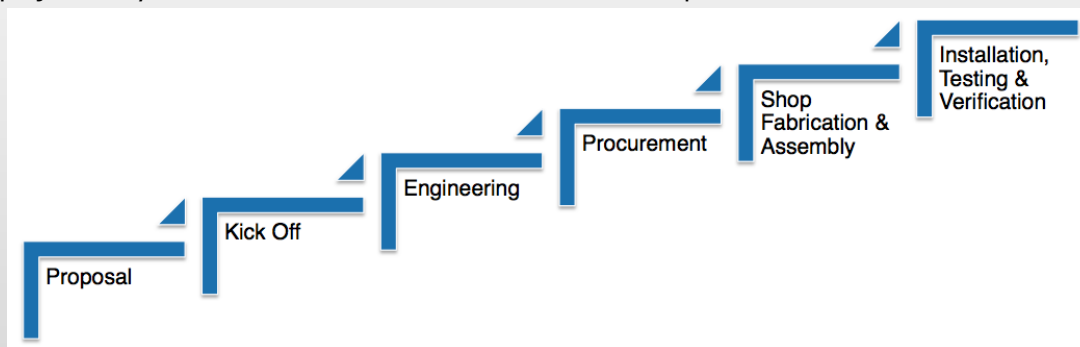
ANCAM SOLUTIONS COMPANY LTD.

Since 2002, ANCAM has provided turnkey solutions for a wide range of industries. We are truly a one-stop group of combined technical service professionals, providing start to service solutions in all of the following industry sectors:

- **Mining and Mining Processing** (diamond, gold, aggregates and other)
- **Heavy Industrial** (steel mills producing plate, sheet and shapes, steel service centers and other primary / secondary processing)
- **Logistics** and warehousing (services for a wide range of products)
- **Recreation** facilities and operations; (ski lifts, snow making systems, waterparks and zip lines / adventure parks, municipalities)
- **Manufacturing** (automotive, assembly systems)

Ancam Solutions Company Ltd. — Start to Service Commitment

ANCAM Solutions Company Ltd. has developed a defined project delivery system which delivers projects through an extremely defined, rigorous and managed process. We start at the beginning – the definition of the job with the planned outcome in mind. It does not matter what the process, project or solution is, the ANCAM system is consistent throughout all stages of the project lifecycle. We have defined our '**start to service**' process as follows:



1. **Proposal:** The work breakdown structure is defined with anticipated costs for labour, equipment, material and ancillaries, and this information is submitted for client review and approval. When all variables are right, the approval to proceed is given and we start.
2. **Kick Off:** We seek alignment with all project team members. This includes solutions delivery team and customer team. An execution plan and a responsibility matrix are developed, along with a schedule to go and an approved budget to frame out the project. We define a customer service representative on each and every project to ensure that, while this project is in process, your interests are represented. We deliver per proposal, per plan. Period.
3. **Engineering:** Technical solutions are not random occurrences; they are engineered for success. See our Industrial services page for capabilities and examples. The ANCAM team of experienced and skilled engineers develops practical solutions; we pride ourselves in our ability to weed through the minutia of a job to hit the technical target every time. It starts with a functional philosophy and ends with detailed designs and bills of materials, and we cover the distance in between in the most efficient manner possible. Period.
4. **Procurement:** Where required, our expert team of buyers go to work to procure parts or services based on the solution and the project. The ANCAM quality assurance system ensures procurement receives exactly what is required for each and every solution on each and every project. Our procurement team sources the parts we need in the most efficient manner possible. Period.
5. **Shop Fabrication and Assembly:** When a combined technical solution is required the services are supplied in house. This is a turnkey approach to solutions, which ensures project success. See our Industrial Services page for capabilities and project examples. Our technical services team can deliver on time and on budget, per the plan. Period.
6. **Installation, Testing and Verification:** We take our designs and systems to the field to demonstrate function and performance. Where actions are required we utilize punchlists and other project management techniques/tools to ensure that we have a timeline and a responsible party for the completion of items. The solution is not complete until it is service-ready in the place it needs to work. Period.

MANAGEMENT - ENGINEERING - INTEGRATION