

WORK AT HEIGHT CONFINED SPACES

"L'Art de Penser Sécuríté"



Since 1990, ACROTIR® is French Company specialized in:

- Work at height, confined spaces, underground passages and caves.
- \neg Security fall protect audit (prevention and response): assessment of vulnerabilities
- on those infrastructures recommendations, prevention and technical assistance.
- $\neg\,$ Setting up a post-disaster crisis unit to restart industrial production.

Our 15 highly qualified teams, trades and rope access engineers, associated with innovative access solutions and protection against falls from a height, a multidisciplinary workforce with multiple certifications, allow us to provide customers with a turnkey experience on a wide range of industrial projects.

Optimizing rope access is our know-how with an acute commitment to safety by offering an inspired customer experience.

Our expertise comes from optimization techniques using ropes with a strong commitment to safety and service designed and made especially for each client.

If your project requires staff to work in a difficult location, we are able to facilitate their access and ensure their safety.

Locations FRANCE & EMEA: France - Morocco - French Guyana

Various authorizations and Certifications:

Professional certifications (only 5 companies got in France): CQP1, 2, 3 (cf IRATA) and QUALIBAT 1452 Rope access Work and MASE/UIC (cf OHSAS 18001) Working under ionizing radiation abilities - Explosion Risk: ATEX Zone, works under A.R.I (SCBA) - Asbestos Risk, TIG Welding, splicing on ropes, HACCP, petrochemical ability, NDT, Stainless Metalwork

Referencing:

AREVA, BASF, DOW CHEMICAL, EADS, EDF (International + France), ENGIE, EURO-SERUM, GE, HAGER, L'OREAL, NUTRIXO, SNCF, SOLVAY, STMI, SUEZ, PSA, TOTAL, VEOLIA, VINCI...

ACROTIR[®] recognized as a privileged interlocutor and contribute to the improvement of the regulations and professional practices and Professional risk prevention worker among legal French authorities.

Key personnel: a dedicated team to R&D projects in collaboration with clients, universities and laboratories:

- ♦ Yann DECHAUX, expertise rope access trainer, expert fall protect procedure, process, analysis and studies of Comparative Operative Mode
- ♦ Laurent ELLES, CEO, Leader safety among legal French authorities, speleologist confirmed, expert mine and minerals, Collaborative Projects Manager
- ♦ Olivier THIERY, designer, technical development of safety fall protects equipment
- Frederique CASSINIS, Project manager related to universities and laboratories

Collaborative Projects:

- Several unique solutions for Customers
- European Projects: CEA, Fraunhofer, ITER Project, ORANO (Nuclear)...
- University of Lorraine, PLASTINOV, MATERALIA Cluster...
- Several patents filed

Referencing:

AREVA. BASF, DOW CHEMICAL, EADS. EDF (International + France), ENGIE. EUROSERUM, GE, HAGER, L'OREAL, NUTRIXO, SNCF, SOLVAY, STMI, SUEZ. PSA, TOTAL. VEOLIA. VINCI...

We developed a Security solution for technicians working in confined and middle height which is a rescue device and evacuation equipment

With our in-depth know-how and knowledge, our team was selected by GE (Général Electric) to meet its needs.

Objective:

Operators working risk:

- Secure the workers in this specific environment
- ♦ Falls from height, breaks, compression, traction...
- ♦ Pendulum effect

Advantages:

- ♦ Specially developed for POD integration
- ♦ Reliable
- ♦ User comfort

Its functions:

- o during maintenance operations:
 - It prevents accidents in confined environment It secures the lateral movement and evacuation where the risk of accidents is important
- output during rescue operations:
 - It allows a safe evacuation from above and at a distance It avoids making the lookout and rescue team take risks



"L'Art de Penser Sécurité"

ACROTIR SAS

44 bis avenue de Gerbéviller - 54300 Lunéville SIRET 421 414 418 00028 - APE 4399D During all phases of his workstation it allows to follow and secures the operator (Go, work time, return)

it allows to save the person from a distance in case of accident



Groupe Acrotir Développement - acrotir@acrotir.com

ACROTIR® certifié MASE - QUALIBAT 1452 (Techniques de cordes)

Ingénierie • Conseil • Formation • Réalisation • Conception • Innovation • Drones

La force d'un Groupe pour réduire les temps d'exposition aux risques Hommes / Biens / Actifs