



Service catalog

North America



sicame
GROUP

About us



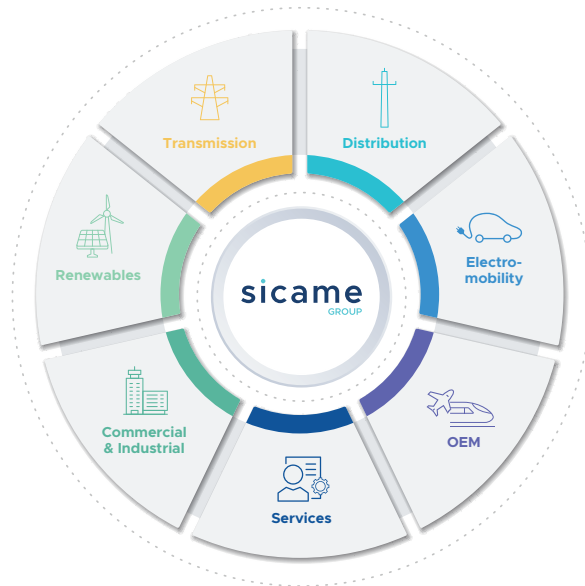
Sicame Group is one of the key players in the electrical equipment business worldwide. It has been able to adapt and develop to support the continuous evolution of electricity infrastructure in France and around the world, and become the largest independent entity in its sector.

A true player in the energy transition, it offers its customers new products and services to improve energy efficiency, deal with environmental risks and support the development of electric vehicle and solar power plant markets.

70
years of worldwide success

600 M€
2024 turnover

3,600
employees



Our fields of activity

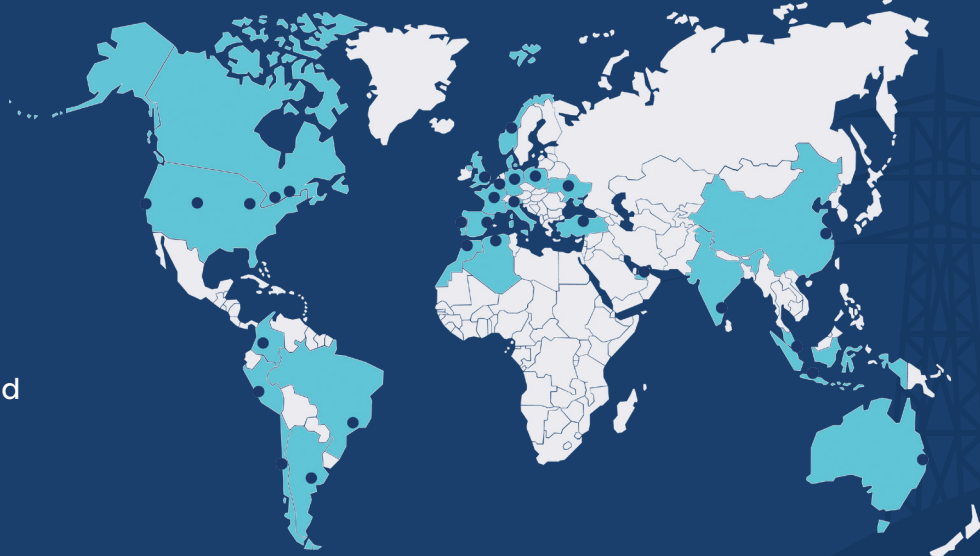
Sicame Group is specialized in **products and services** related to transmission and distribution of **electrical energy**, renewables, electro-mobility, safety equipment and industrial applications.

5 continents

26 countries

50 companies
around the world

Products distributed
in **157** countries



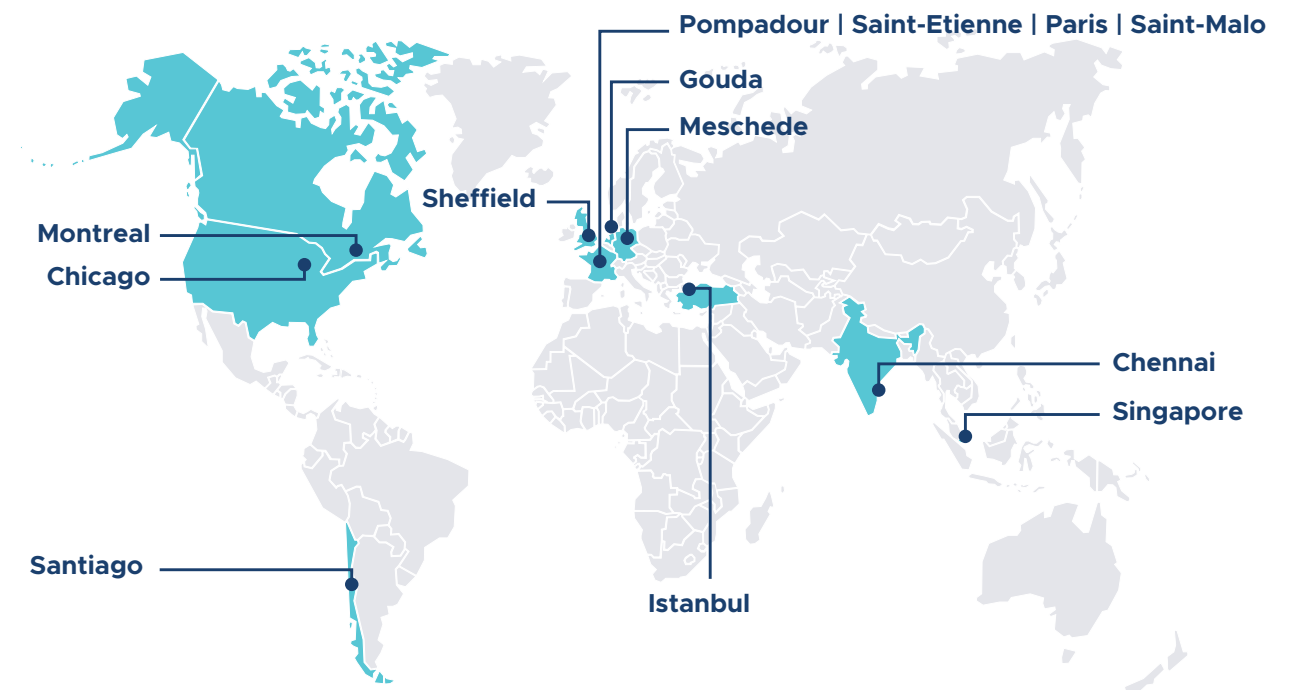
Service centers



A team of highly trained experts, certified by the Sicame Group, and equipped with advanced tools and facilities to conduct testing, maintenance, and repairs, ensuring your equipment operates at optimal performance.

Additionally, our Sicame Academy training centers provide specialized courses in electrical safety, cable jointing, networks, and electromobility.

- Maintenance of tools and dies
- Safety equipment retest
- Regulatory and standard checks
- Calibration of measuring instruments and torque wrenches
- Tool and equipment rental
- Professional training
- Studies and tests
- Digital solutions



What do we offer?

- Fast service
- A center close to its customers
- Qualified Sicame Group experts
- 6 months guarantee for repairs
- Assets traceability: **Check me**

Our locations

sicame | SERVICE CENTER



129 M\$ USD in 2024

Summary

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01

Verification and maintenance

Maintenance of safety equipment

08

In our Service centers or at our customer's premises

- Clothes and accessories
- Identification, control and measurement
- Insulating materials
- Grounding set jumpers

Tools maintenance

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In our Service centers or at our customer's premises

Maintenance of safety equipment

Why are PPE tests and maintenance important?



We can test safety products from all reputed manufacturers

- Insulating gloves
- Insulating shoes and boots
- Insulating mats
- Insulating sticks
- Grounding systems
- HV and LV voltage detectors
- Insulated tools

Your benefits

- Periodic inspection of your insulating gloves, mats, sticks, shoes...
- Traceable certificate of calibration
- Track record of historical data (Datamatrix)
- General cleaning and sanitizing of your equipment
- Anticipated retesting date notifications

Keep track of your security equipment with our asset management platform: Check me



Maintenance of safety equipment can be done in our Service centers or at the customer's premises, depending on the type of service and related equipment. Your sales representative will guide you to ensure the best service offer.

Clothes and accessories

Arc flash protective clothing test

Arc flash protective clothes verification is crucial to ensure that they retains its ability to protect effectively against electric arcs, even after washing and intensive use. This ensures compliance with safety standards, reducing the risk of serious injury to workers in the event of an incident. Last but not least, retesting prolongs the life of clothing by identifying which garments are still performing well, enabling savings and optimized management of protective equipment.

Description

Visual inspection of arc flash protective clothing in accordance with the standards in force in the country of the Service center.

- Protection against energy bursts
- Short-circuit explosions

Service reference	Recommended inspection frequency	Standard
VETEMENTARCFLASH-V	Every 6-12 months	ASTM F1506



Identification, control and measurement

HV voltage detector test

Retesting high-voltage detectors is essential to ensure their reliability and accuracy, thus reducing the risk of serious electrical accidents. It also ensures that equipment remains compliant with safety standards, even after prolonged use or in demanding environments. Last but not least, this proactive approach prolongs the life of the equipment and boosts users' confidence in their working tools.

Description

- An external reference voltage source is used during the test to check the detector's voltage threshold values, as well as the correct operation of the device's luminous and audible indicators
- Threshold voltage detection and various checks are carried out using the internal batteries of the device being tested

Note: In the event of discharged batteries (self-test failure), the internal batteries must be replaced with new ones before initiating the detection and control tests under voltage.

Service reference	Recommended inspection frequency	Standard
DETECTEUR-V	Every 3 years Every 6 years	ASTM F1506 NF EN 61243-1



Insulating materials

Boom truck dielectric test

The dielectric test guarantees the boom truck’s electrical insulation, protecting operators from the risk of electric shock when working near live lines.

It ensures that the equipment complies with current safety standards, boosting the confidence of users and stakeholders.

By quickly identifying potential faults, this test contributes to the durability of the equipment, and reduces the costs associated with breakdowns or accidents.

Description

- The test are performed on a dry boom truck, in a dry environment only. In the event of rain, outdoor testing cannot be carried out
- This service is provided at customer’s premises only

Service reference	Recommended inspection frequency	Standards
NACELLE-V	Yearly	CSA-225-10 ANSI A92.2

Insulation blanket test

Insulating blanket testing ensures optimum protection against electrical hazards, guaranteeing the safety of operators working on conductive surfaces.

It detects any damage or non-conformities, prolonging the life of the blanket and preventing costly accidents.

By confirming that the equipment complies with current standards, this verification boosts user confidence and prevents business interruptions.

Description

- The test consists of a cleaning, a thorough visual inspection of each side of the blanket, and a dielectric test
- These checks are based on the requirements of the applicable standards
- A verification report is issued after each inspection and maintenance
- A datamatrix label is applied to each inspected product to enable traceability within the asset management platform

Service reference	Recommended inspection frequency	Standard
COUVRECOND-V	Yearly	ASTM F478



Class 00, 0, 1, 2, 3 and 4 insulating gloves test

Insulating glove testing guarantees maximum protection against electric shock, ensuring operator safety during high-risk operations.

It enables perforations, cracks or other defects invisible to the naked eye to be quickly identified, thus extending the life of the equipment.

By confirming compliance with safety standards, this verification boosts user confidence and reduces the risk of serious accidents.

Description

- The test consists of a cleaning, a thorough visual inspection of the gloves, and a dielectric test according to the class of gloves
- These tests are based on the requirements of the applicable standards
- A verification report is issued after each inspection and maintenance
- A datamatrix label is applied to each tested product, to enable traceability and within the asset management platform

Service reference	Recommended inspection frequency	Standards
GANT-V	Every 6 Months	ASTM D-120 ASTM F496



Arc flash helmet test

Insulating helmet verification guarantees reliable protection against electrical and mechanical hazards, ensuring the safety of operators in high-voltage environments.

It detects wear, cracks or loss of material efficiency, prolonging helmet life and preventing potentially serious incidents.

By validating compliance with current safety standards, this verification enhances user confidence and contributes to safe working conditions.

Description

- Verification of flash arc helmet according to the applicable standards

Service reference	Recommended inspection frequency	Standard
CASQUEARCFASH-V	Yearly	CSA Z462



Insulating ladder test

Insulating ladder inspections guarantee optimum protection against electrical hazards, ensuring operator safety. It detects any defects or wear that could compromise their effectiveness, thus extending the equipment's lifespan. By validating their conformity to standards, it reinforces the reliability and peace of mind of users.

Description

- The test consists of cleaning, a thorough visual inspection of the various ladder components, and a dielectric test
- These tests are based on the requirements of the applicable standards
- A verification report is issued after each inspection and maintenance
- A datamatrix label is applied to each inspected product to enable traceability within the asset management platform

Service reference	Recommended inspection frequency	Standard
EHELLE-V	Yearly	ASTM F711



Class 2, 3 and 4 insulating mat test

Ensure the electrical safety and conformity of insulating mats by detecting faults to prevent risks and extend their service life.

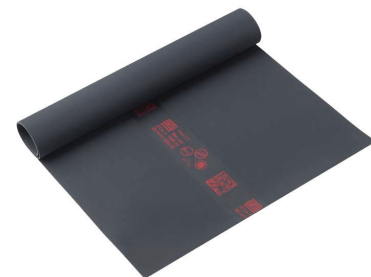
Description

- The test consists of cleaning, a thorough visual inspection of both sides of the mat, and a dielectric test corresponding to the mat's class
- These checks are based on the requirements of the applicable standards
- A verification report is issued after each inspection and maintenance
- A datamatrix label is applied to each product checked, to enable traceability within the asset management platform

Value proposition

- Protection against energy bursts and short circuit explosions
- Reducing waste and ecological footprint
- Cost reduction
- Complete mat cleaning avoids unfortunate destructive testing

Service reference	Recommended inspection frequency	Standard
TAPIS-V	Yearly	ASTM 2249



Insulated boots and shoes with insulated soles test

Insulating boot testing ensures effective protection against electrical hazards, guaranteeing user safety. It detects wear, cracks and invisible defects, thus extending the life of the equipment. By validating their conformity to standards, it reinforces reliability and prevents accidents.

Description

- The test consists of cleaning, a thorough visual inspection of the boots and overshoes, and a dielectric test at a voltage corresponding to the insulation level of the boots or shoes
- These tests are based on the requirements of the applicable standards
- A verification report is issued after each inspection and maintenance
- A datamatrix label is applied to each inspected product to enable traceability within the asset management platform

Value proposition

- Protection against energy bursts and short circuit explosions
- Reducing waste and ecological footprint
- Cost reduction
- Single dielectric test with a thorough cleaning of the outsole

Service reference	Recommended inspection frequency	Standard
BOTTESISOLANTES-V	Yearly	ASTM F1116



Hot stick test

Hot stick inspection ensures optimum safety when working close to live electrical sources. It detects any defects or damage, ensuring their effectiveness and extending their service life. By validating their compliance with standards, it reduces the risk of accidents and boosts user confidence.

Description

- The test consists of a thorough visual inspection and a dielectric test
- The hot stick is cleaned beforehand
- These tests are based on the requirements of the applicable standards
- A verification report is issued after each inspection and maintenance
- A datamatrix label is applied to each inspected product to enable traceability within the asset management platform

Value proposition

- A rigorous protocol that includes a dielectric test of the hot stick with a 100 kV surge, enabling them to comply with the most stringent standards for hot stick verification
- Protection against energy bursts and short circuit explosions

Service reference	Recommended inspection frequency	Standards
PERCHE-V	Yearly	ASTM F1826 ASTM F711



Insulating and isolated tool test

Inspecting insulated and isolated tools ensures operator safety by detecting defects that could compromise their electrical insulation. It extends equipment life and ensures compliance with current standards. This reduces the risk of accidents and enhances the reliability of operations in high-voltage environments.

Description

- The test consists of a thorough visual inspection of the integrity of the insulation, and a dielectric test, after cleaning the tool
- These tests are based on the requirements of the applicable standards
- A test report is issued after each inspection and maintenance

Value proposition

- Reduced waste and ecological footprint
- Cost reduction
- Complete dielectric tool cleaning and testing according to the applicable standards

Service reference	Recommended inspection frequency	Standard
OUTILISOLANT-V	Yearly	ASTM F1505



Grounding set jumpers

Grounding set jumpers test

A short-circuit earthing check ensures the protection of operators by guaranteeing the effectiveness of devices against the risk of electric shock. It detects any faults and validates compliance with standards, thus reducing the dangers associated with reverse currents. The result is safer operations and more reliable equipment.

Description

- After cleaning the equipment, the test consists of a thorough visual inspection of the integrity of the conductors, a check of the tightness of all active screws and bolts, and a measurement of the system's impedance
- These tests are based on the requirements of the applicable standards
- A verification report is issued after each inspection and maintenance
- A datamatrix label is applied to each inspected product to enable traceability within the asset management platform

Service reference	Recommended inspection frequency	Standard
MALT-V	Every 3 years	ASTM 2249



Tools maintenance

The maintenance of crimping tools is an essential service to ensure reliable connections, the durability of your equipment and the continuity of your operations. Our solution aims to optimize the performance of your tools while minimizing the risk of critical faults that could compromise your production processes or electrical installations.

We carry out precise checks, calibrated adjustments and, if necessary, repairs to keep your crimping tools in perfect working order. These interventions ensure consistent crimp quality, avoiding potentially costly defects linked to faulty connections.

By extending the life of your equipment, our service helps you reduce costs by limiting premature replacements. Furthermore, our certifications and detailed reports ensure traceability and compliance with industry standards.

Our preventive and corrective approach maximizes the availability of your tools, improves the safety of the connections made, and optimizes your long-term investments. Choose expert maintenance for reliable, long-lasting performance.

Maintenance of tools can be performed in one of our Service centers depending on the type of service and related equipment. Your sales representative will guide you to ensure the best service offer.

For all maintenance of tools

- A verification report is provided after each check and maintenance
- A datamatrix label is applied to each controlled product to be able to follow traceability

Value proposition

- Tool efficiency
- Crimping quality maintained over time
- Safety of the technician

Maintenance and repair of electro-hydraulic crimping tools

Service reference	Type of maintenance	Recommended maintenance frequency
PRESSE-V	Maintenance and repair of electro-hydraulic crimping tools	Yearly
	Maintenance and repair of HV crimping tools	
	Maintenance and repair of electro-hydraulic pumps	
	Maintenance and repair of manual, electro-hydraulic and pneumatic hydraulic pumps	
	Maintenance and repair of manual cutting and crimping tools	





Mobile testing lab

For over 10 years, we have provided Mobile Laboratory services across the provinces of Quebec, Ontario, and New Brunswick. This personalized service is highly valued by users, as it minimizes security equipment downtime by allowing same-day pickup.

Our technicians receive ongoing training to ensure compliance with current standards, maintaining their expertise at the highest level. We perform controls, maintenance, calibration and testing for certifications on tools, equipment, materials and PPEs, in our certified service centers or on customer site.

Safety

- Single and bipolar HV/LV AC equipment
- Bipolar HV/LV DC equipment
- Insulating safety gloves
- Hotsticks
- Grounding and short-circuiting equipment

Tools

- Control and maintenance of crimping tools and dies
- Cable cutters



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02

Rental

Equipment rental

- Connectable hydraulic crimping tools 20
- Hydraulic pumps 21
- Crimping dies 22

Equipment rental

Crimping tool rental offers a flexible, cost-effective and practical solution to your short-term or one-off needs. This service gives you access to high-quality, well-maintained crimping tools, without the need for a major initial investment or the constraints associated with purchase and maintenance.

With our rental offering, you benefit from:

- Immediate availability of tools adapted to your specific needs, whether for cables, connectors or specialized applications
- Guaranteed performance, thanks to equipment that is regularly checked and calibrated to ensure reliable, standard-compliant connections
- Maximum flexibility, ideal for temporary projects or peaks in activity, without compromising your budget

Our service includes technical assistance to guide you in choosing the tools best suited to your applications, as well as rapid support to answer any specific questions or needs.

Choosing crimping tool rental means maximizing your productivity while controlling your costs, with the peace of mind of working with reliable, high-performance equipment.

Connectable hydraulic crimping tools

Connectable hydraulic crimping tools 60 T – single-action

The 60 T portable connectable hydraulic crimping tools are designed for both outdoor and indoor use to crimp connectors and electrical connectors using 60 ton round dies.

Reference	Pressure (psi)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
COMPR-140-LOCATION	10 000	450	260	260	22



Hydraulic press 60 T – double action

The 60 T portable connectable hydraulic crimping tools are designed for both outdoor and indoor use to crimp connectors and electrical joints using 60 ton round dies.

Reference	Pressure (psi)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
COMPR-140-LOCATION-2	10 000	502	387	216	32,7



Hydraulic press 100 T – double action

The 100 T portable connectable hydraulic crimping tools are designed for both outdoor and indoor use to crimp connectors and electrical joints using 100 ton “H” shape dies.

Reference	Pressure (psi)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
COMPR-156-LOCATION	10 200	387	324	503	87,1



Hydraulic press 200 T – double action

The 200 T portable connectable hydraulic crimping tools are designed for both outdoor and indoor use to crimp connectors and electrical joints using 200 ton round dies.

Reference	Pressure (psi)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
COMPR-157-LOCATION	10 000	270	370	415	84



Hydraulic pumps

COMPR-PTPE554-LOCATION

Engine 1 1/8hp, 110/115 Volt, 50/60 Hz, 12 000 rpm

- 4-position valve for manual control: Release / Forward / Hold / Return
- Remote controlled with a 10 feet cable
- Adaptable flow according to pressure to allow fast forward
- To be used with single or double action crimping tools



Reference	Flow per minute	Tank size (gallon)	Oil stock (cm3)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
COMPR-PTPE554-LOCATION	7210 cm ³ /min at 700psi (fast forward) 918 cm ³ /min at 10 000psi	2,5	8600	35,6	24,1	46,4	30



Crimping dies

6 T Crimping tool	
Copper	
WDU-5	

12 T Crimping tool	
Alu	Copper
CDA-85	CDU-6
-	CDU-85

60 T Crimping tool		
Round shape		
Alu	Steel	Copper
JDA-7	JDS-85	JDU-85
JDA-85	JDS-9	JDU-10
JDA-10	JDS-10	JDU-11
JDA-11	JDS-11	JDU-12
JDA-13	JDS-12	JDU-14
JDA-14	-	-



6 T WDA / WDU



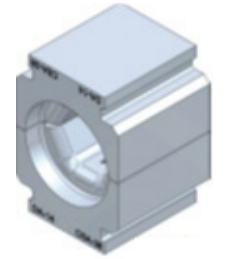
12 T CDA / CDU / CDS



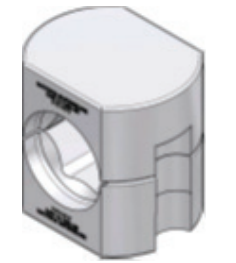
60 T JDA / JDU / JDS

100 T Crimping tool			
H shape		B shape	
Alu	Steel	Alu	Steel
DA-85	DS-85	DF-10	DSF-10
DA-10	DS-9	DF-15	DSF-12
DA-11	DS-10	-	-
DA-12	DS-11	-	-
DA-13	DS-12	-	-
DA-13	DS-13	-	-
DA-14	DS-15	-	-
DA-16	DS-17	-	-
-	DS-18	-	-

200 T Crimping tool	
Round shape	
Alu	Steel
DAF-13-200	DSF-12-200
DAF-16-200	DSF-19-200
DAF-18-200	DSF-21-200
DAF-19-200	-
DAF-20-200	-



100 T DA / DS H Shape



100 T DA / DS H Shape



200 T DAF / DSF



03

Studies and tests

Studies and tests

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- Mechanical and electrical laboratory tests 28

Studies and tests

Arc flash studies

We provide a holistic approach for the management of arc flash hazards.

- One stop shop solutions
- Risk reduction workshop with client's engineering and HSE
- Our consultants identify and prioritize risk control measures by attention to a sound targeted strategy to optimize cost/benefit considerations

We carry out a wide range of Power System Studies including short circuit, protection coordination and complex Arc Flash Studies.

We have provided consultancy to a wide range of large blue chip clients.

We are uniquely qualified to fulfill your requirements to carry out risk assessments in order to prevent harm to your employees/contractors, prevent business disruption and prevent costly damage to essential assets. With extensive experience and a proven track record in delivering complex Arc Flash risk assessments to all industries around the world.

What can we do?

We provide an unrivaled multi-faceted holistic approach for the management of the arc flash hazard and risk reduction activities.

- Arc flash risk assessment studies and subsequent electrical system studies including protection coordination and fault level analysis
- Recommendations for risk reduction and hazard mitigation activities including engineering and personal protective equipment recommendations
- Bespoke onsite awareness and practical risk assessment training
- Arc flash guidance, policies and written statements in line with global standards
- Incident investigations and analysis

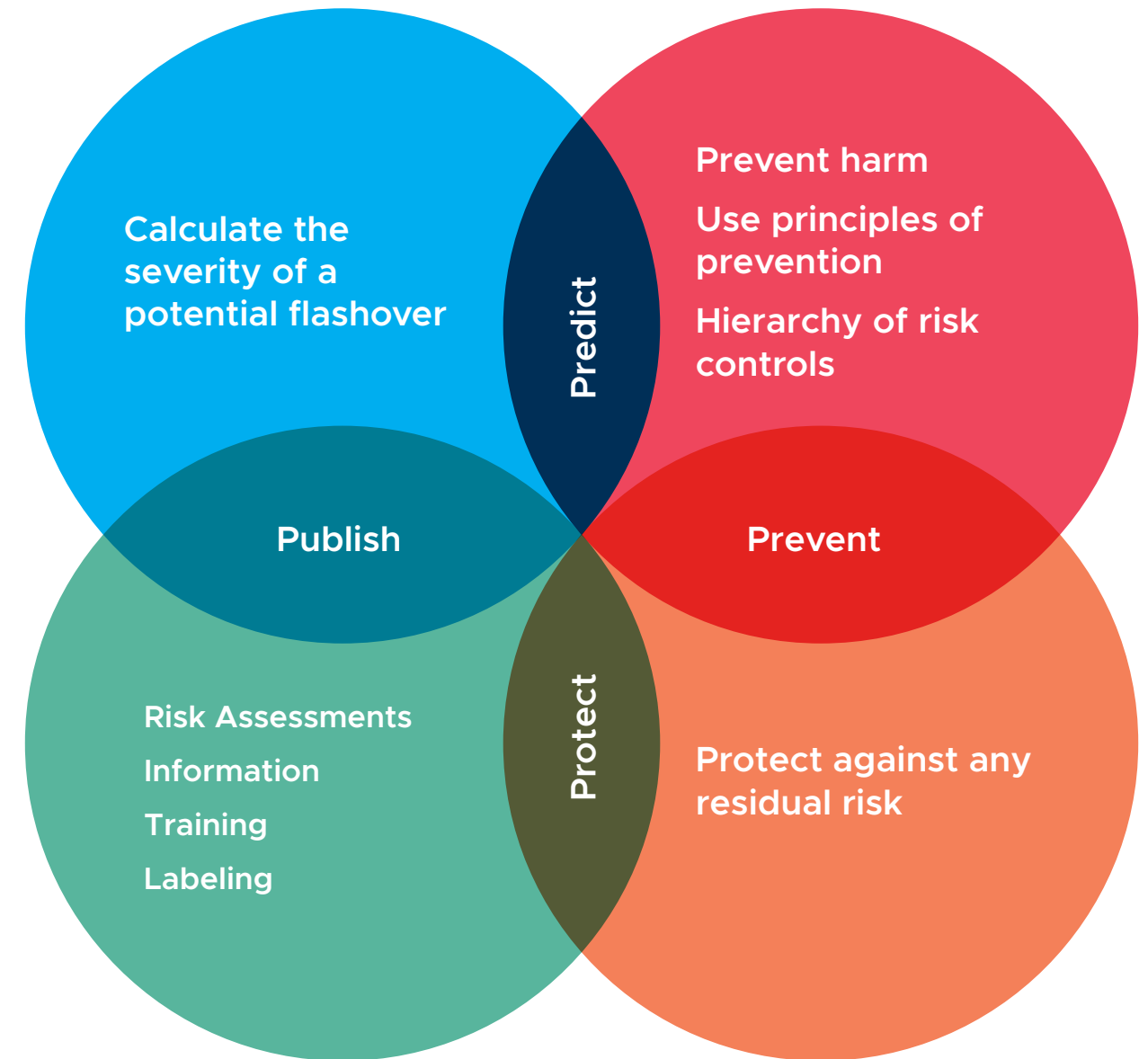
"We are committed to provide support, knowledge and experience to help our clients adhere to safe working practice, ensuring compliance with statutory and advisory guidelines."



Managing arc flash hazard

We are responsible for creating the 4P Approach model for the management of the arc flash hazard which is shown in the following diagram;

An Arc Flash study identifies, assesses and reduces the risks associated with electric arcs in your installations. It ensures operator safety by determining the protective equipment required and optimizing work procedures. In compliance with standards, it minimizes interruptions, protects your assets and improves the reliability of your electrical system.



This cycle matrix diagram illustrates how the important first step of **Predict** is necessarily followed by **Prevent**, **Protect** and then finally **Publishing** the risk assessment.

Mechanical and electrical laboratory tests

Electrical and mechanical laboratory testing is carried out with technical expertise, state-of-the-art equipment and a commitment to the highest standards. We guarantee reliable, accurate testing to international standards such as ASTM, CSA and ANSI, to ensure the conformity and safety of your products.

These tests detect potential faults, optimize performance and extend equipment life. They boost confidence in your installations and reduce the risk of costly failures.

Homologation, certification and qualification tests are offered at the request of customers by its technical team.

Fields of expertise:

- Dimensional analysis according to the product design
- Electrical aging test according to CSA C57 or ANSI C119.4
- Mechanical tests according to ASTM C83.17, CSA C57 or ANSI C119.4
- Embrittlement test according to ASTM A143
- Surface finish inspection to ASTM A153, A123, B545 and CSA G164
- Magnetoscopy controls according to ASTM E709 and ASTM A275
- Hardness validation of materials according to ASTM E10 or ASTM E18
- Charpy test according to ASTM A370
- Weld inspection by penetrant testing in accordance with CSA W59.2 ASTM E165

Mechanical laboratory tests

- Horizontal tensile test bench 200 T
- Horizontal tensile test bench 60 T
- Vertical tensile test bench
- Long-term tensile test
- Pole anchoring testing
- Guy wire tensioning

Electrical laboratory tests

- High voltage laboratory 70 kV
- High power laboratory
- High power laboratory aging test and short-circuit





04

Digital solutions

Digital solutions

- Check *me*, asset management platform

Digital solutions

Check me



Check me, an application to manage your assets:

Staff, PPE, tools, machines

- Conformity: compliance with periodic inspections
- Validity of authorizations and certifications
- Product availability
- Assignment to a user/group/team/site
- Product life cycle
- Event history-location
- Attached documents and reports
- Inventory management



Check me also facilitates product installation and operation:

- Online access to user manuals (installation, maintenance, calibration, etc.)
- Product localization
- Attached documents and reports relating to installation/operation
- Complete traceability of the installation/operation: what, who, when, where, how?

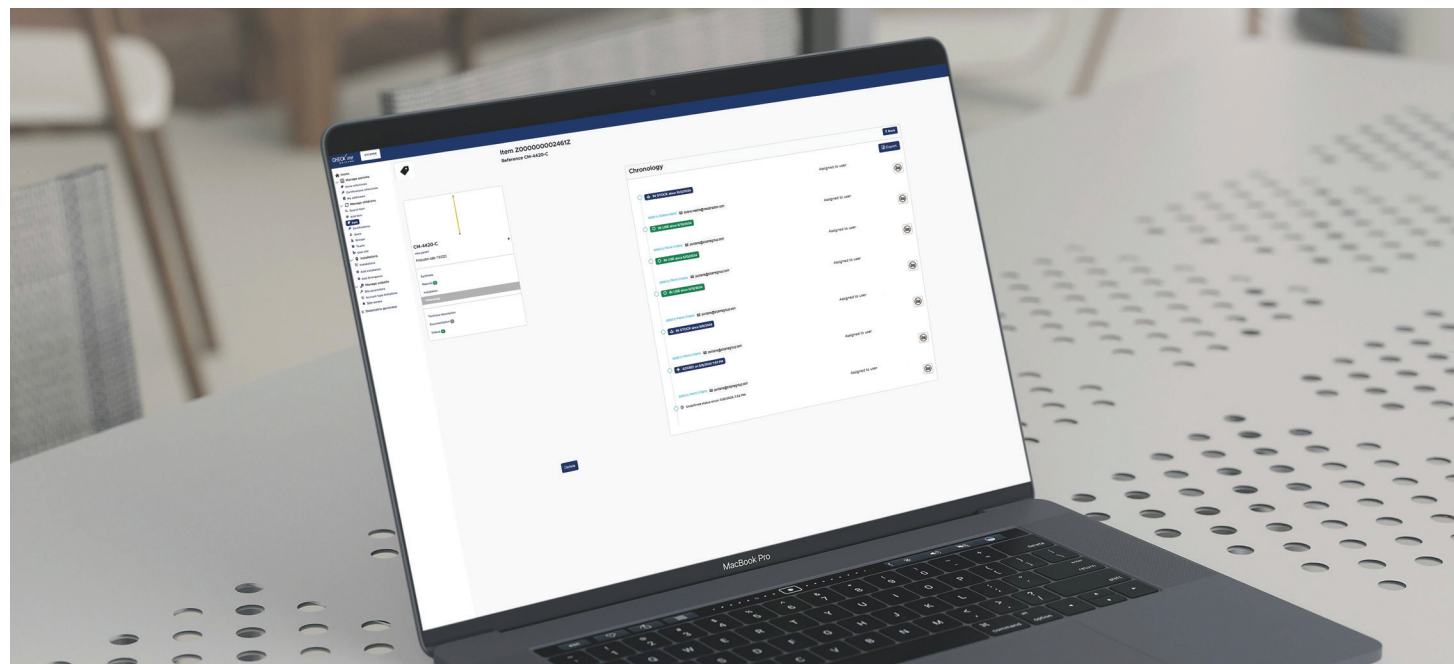
Halve your inventory losses:

- Reduce your operating costs through more efficient management, without downtime
- It also helps you reduce accidents and related costs

With Check me, you can also control your environmental impact:

- No more equipment thrown away after the first use, or while it's still operational
- Adopt sustainable management

Check me also enables you to monitor your company's responsibility and hold every user accountable.



Packages

	Freemium	Essential	Standard	Premium
Maximum number of serialized assets "children"	30	1 000	2 500	5 000
Multisites	-	Optional	Optional	Optional
Set-up fee ⁽¹⁾	-	✓	✓	✓
Online support ⁽²⁾	-	2h	4h	8h
Mass data export	✓	✓	✓	✓
Alerts and notifications	✓	✓	✓	✓

(1) Payable 1 time upon purchase of Check me

(2) To be used during the first 6 months, per session of at least one hour



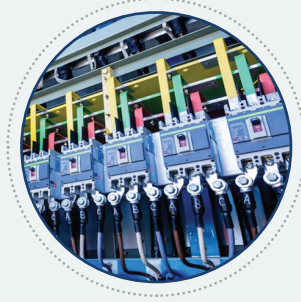
Hydel
Sicame Group

Based in Vaughan, Ontario, Canada, the Hydel brand specializes in two distinct areas: it has expertise in fastening elements for the construction of networks and specializes in metering cabinets and other enclosures for electrical networks.



sicame
ENERGIE

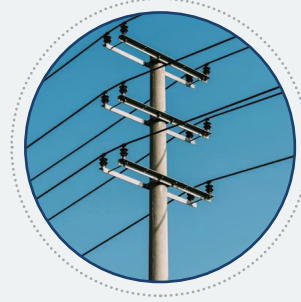
Since 2000, Sicame Energie designs and manufactures in Canada, a complete line of quality products for transmission, distribution, tooling, sub-station and security for the local market. Our product lines are complemented with products of our other subsidiaries around the world which allows us to offer the widest product range in our market. Our skills and product quality come from a long history of product line innovation and improvement.



ASK Power
Sicame Group

For over 50 years, ASK Power has been manufacturing power terminals meeting the most demanding American standards and serving the needs of electrical utilities, automotive, military, and telecommunications industries.

The brand is based in Naperville, near Chicago, United States.



KORTICK
Sicame Group

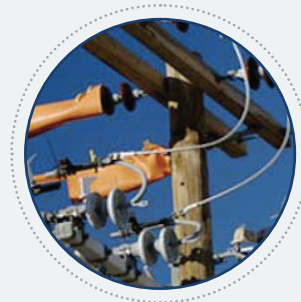
Kortick is a century-old brand specializing in fastening elements for the construction of high, medium, and low voltage overhead lines. It has expertise in corrosion-resistant treatments (ArmorGalv), which are widely recognized and market leaders.

Based in San Francisco, United States, its products were notably used in the construction of the Golden Gate Bridge in 1933.



Power Line Sentry
Sicame Group

The brand Power Line Sentry, based in Wellington, Colorado, United States, specializes in the mutual protection of wildlife and power networks. It combines its industrial expertise with an in-depth understanding of the environment to protect and preserve wildlife from the risk of electrocution, as well as to ensure the proper operational condition of the infrastructures.



sicame
NORTH AMERICA

Sicame Corporation was established in Cincinnati, Ohio in 1995, but is now located in suburban Chicago. We offer low and medium voltage products designed and manufactured by various subsidiaries of Sicame Group.



Sicame Group

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