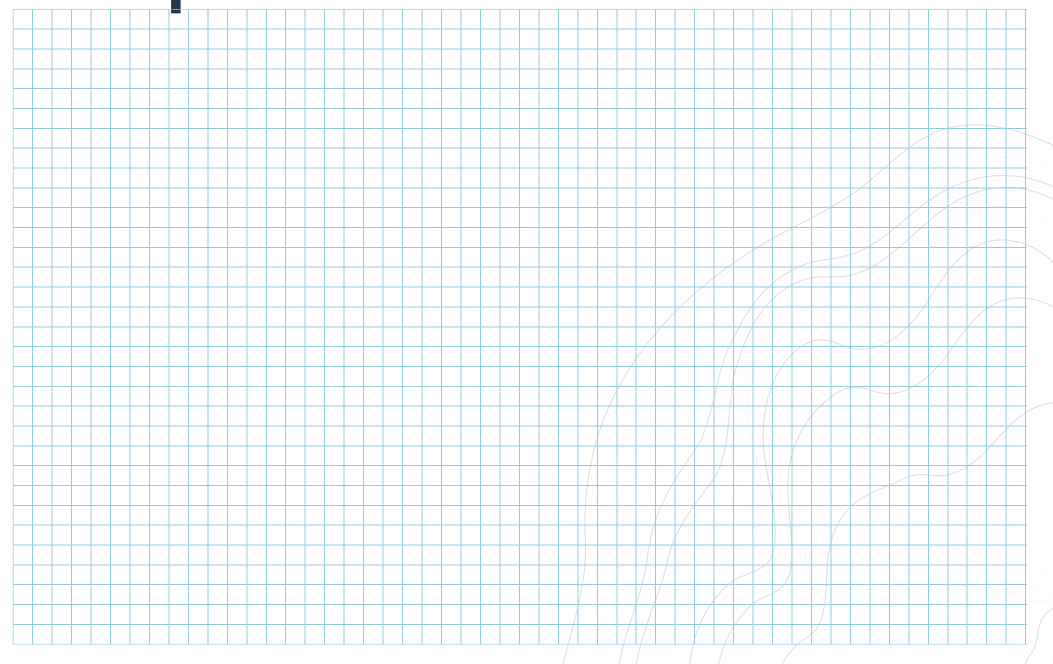


Notepad



Summary.

About SMISH	02
Licences	03
SMISH's home Our Team	04 06
our reality	00
Our organized services	12
Our Customers & Partners	27
Why work with us	29



About SMISH

The Maintenance and Installation Service for Hydrocarbon Sites acronym SMISH is a company which has been based in Kinshasa in the Democratic Republic of Congo since 1995. But in the near future, SMISH intends to provide total coverage of its service throughout the Central Africa.

Our main activity has its choice of after-sales service:

- fuel distributors and petroleum equipment from all sources,
- all industrial equipment and machines using conventional and photovoltaic energy
- Charging stations for electric cars
- In telemetry for control and management of fuel stations and mobile telecom sites to reduce Opex linked to genset and the resulting fuel theft.

Another activity is the Hydrocarbon Re-pumping Technical Service (STR). All these activities are made possible by the ingenuity of our experts in Electrotechnics, Mechanics, Construction, Architecture and Plumbing.

With a presence since 1995

SMISH provides its customers with the deepest service in its offering. SMISH assists its customers in all their projects from the design and implementation phase (development of solutions adapted to customer needs thanks to the engineering service) to training for an upgrade, including commissioning on site.

Our Values

In after-sales service (After-Sales Service), our supply stock is up to date, which allows us to provide well-monitored and reliable maintenance on all equipment provided by our services. As a reseller of petroleum and other equipment, our overseas suppliers are of European and Asian origin.

All of our solutions comply with current national and international regulations.

www.smish.tech

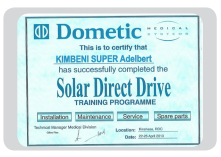
SMISH — Service de Maintenance et Installation des Sites Hydrocarbures



LICENCES























Our Team



Ir. KIMBENI Super Adelbert

General Manager Senior Tech. Manager in Photovoltaics

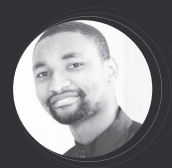
(+243) 828 502 084 — adelbert.kimbeni@smish.tech



KITADI Clément

Personal, Administrative Manager & Overseas Tech Support Manager

(+243) 813 873 372 — clement.k@smish.tech



BULANKAY Bodry-Dexter

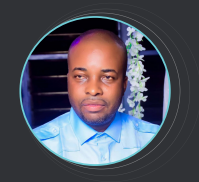
Advisor & Consultant in Communication (+243) 980 935 268 — b.dexter@smish.tech



MADIDI Abel

Technical Director
Senior Tech. Manager in Photovoltaics
Senior Tech. Manager in Automation
Telemetry & Industrial Computing
Senior Tech. Manager in Power.
(Electricity & Industrial Electronics)

(+243) 826741215 — abel.madidi@smish.tech



Me. AYOKA Toty
Legal adviser

Mme. MADIDI Sarah

Sales & Finance Manager Cash, Treasury and Accounting







KATALAY Ambroise

Senior Tech. Manager in Power. (Electricity & Industrial Electronics) Warehouse, Charoi Automobile & Dispatcher



MASALA José

Senior Tech. Engineering Manager

- Civil Engineering
- Electromechanical
- General mechanic



AYOKA Hervé

Senior Tech. Manager in Hydraulics

& Hydrocarbon Repumping Tech Service (RTS)

Senior Tech. Engineering Manager

- Civil Engineering
- Electro Mechanical
- General mechanic



MANU Simon

Senior Tech. Engineering Manager

- Civil Engineering
- Architect

MUKE Mao

Engineer. Tech. in Power. (Electricity and Industrial Electronics)

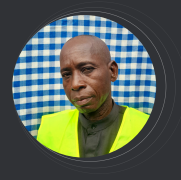


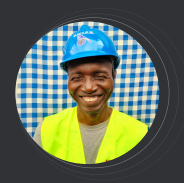


MBWAYA Seyi Warehouse & Charoi Automobile Manager

KANIKI Odon

Tech Assistant. in Hydraulics & Hydrocarbon Repumping Tech Service (STR) Tech Assistant. in Engineering





MUZO Didier

Engineer. Tech. in Power & Engineering Tech Assistant. in Power. (Electricity & Industrial Electronics) Electro Mechanical



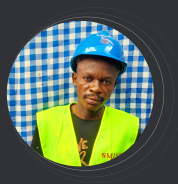






BAYIKA Bayi
Pipefitter

MANSANGA Jules Sheet metal adjuster



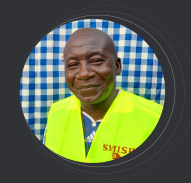


KALENGA Djeph Worker & Ordinary Labourer





MONGOLO Richard Driver

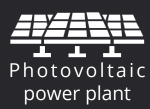


KATALAY Odon Driver

OUR ORGANIZED SERVICES

in Maintenance & Installation of Hydrocarbon Sites







Mechanical



Metallic construction









Electric car charging station



Training



Automation & Configuration





Maintenance















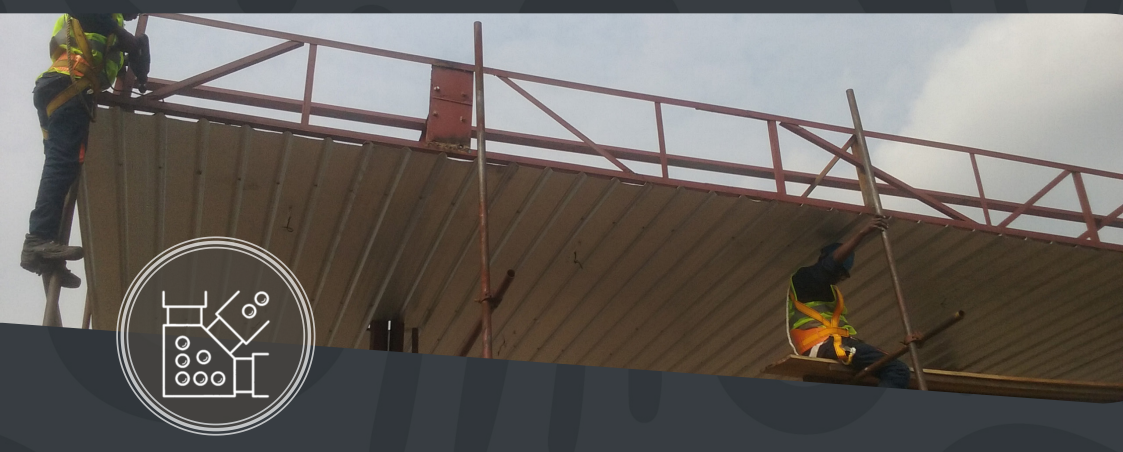
> Plumbing



SMISH makes a point of selecting the best materials and guaranteeing a durable and reliable installation. Our team of qualified professionals is at your disposal to respond to all your requests and support you throughout the process.

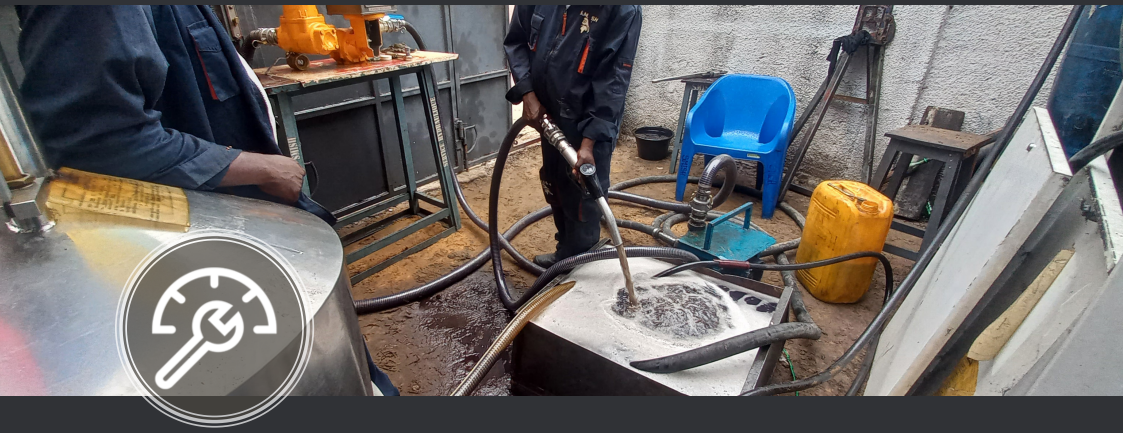


Metallic Construction



SMISH, thanks to its engineering and project service, produces metal structures with precision and great expertise. Whether for industrial buildings, bridges, metal tanks of any capacity, footbridges, electricity and telecoms pylons, our team of experts does everything possible to meet the needs and requirements of our customers. Thanks to our job description and our concern to satisfy our customers in their needs down to the smallest detail, we guarantee reliable and viable constructions.

SCalibration



SMISH Performs mechanical and electronic calibration:

- Fuel tanks, this operation requires us to create excel spreadsheets and graphs for fuel management for fuel stations.
- Positive displacement flow meters and flow meters for fuel dispensers, this operation allows us to rationalize by means of a measurement standard the quantity of fuel through its equipment for a balance of fuel management in fuel stations;

Leakproofing



SMISH proceeds:

- Leak test of fuel tanks and pipes;
- To check the presence of leaks on all hydraulic and pneumatic equipment and their water-tight restoration.

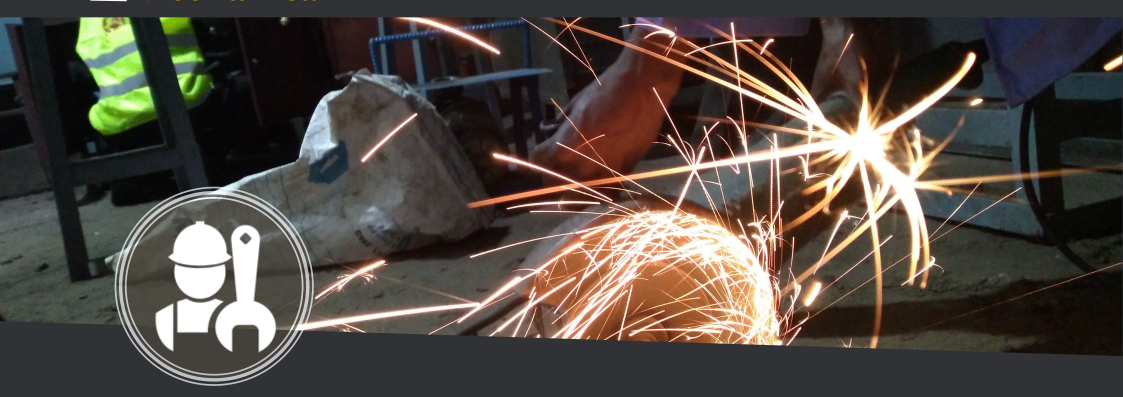
This work is done by means of explosion-proof equipment with respect to HSEQ safety for an optimal result.

Electricity



SMISH works in the design and construction of industrial electrical installations, which allows us to design and produce telemechanical electrical cabinets for optimal control of electrotechnical equipment or electromechanical machines, then we create the cables and the ground network for the electrical installations. industrial using a schematic library designed by our engineering department based on software.

Mechanical



Under Adjustment Service

In this service SMISH is skilled in the grinding of steel parts, the welding of metal parts such as multiform tanks in black sheet metal, micro shelters in scrap metal and industrial metal sheds, all of this work is made possible by a complete kit of machine tools in our workshops and this thanks to our expert engineers and architects united in a design office.

Hydraulic and Pneumatic service

SMISH Works on industrial hydraulic, pneumatic and hydrocarbon piping installations from design to production using a software-based diagram.

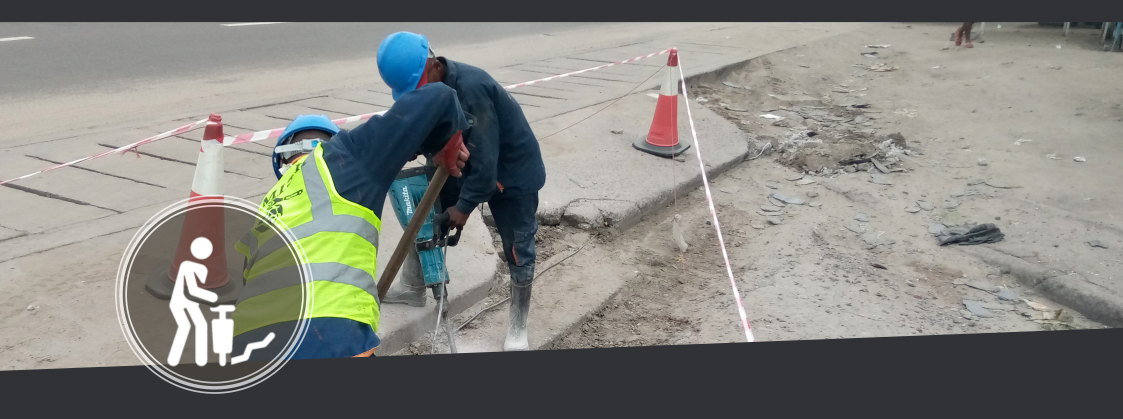
Maintenance -



SMISH carries out curative and preventive maintenance after installation and installation of all equipment and machines using conventional and non-conventional energy in the following sectors of activity:

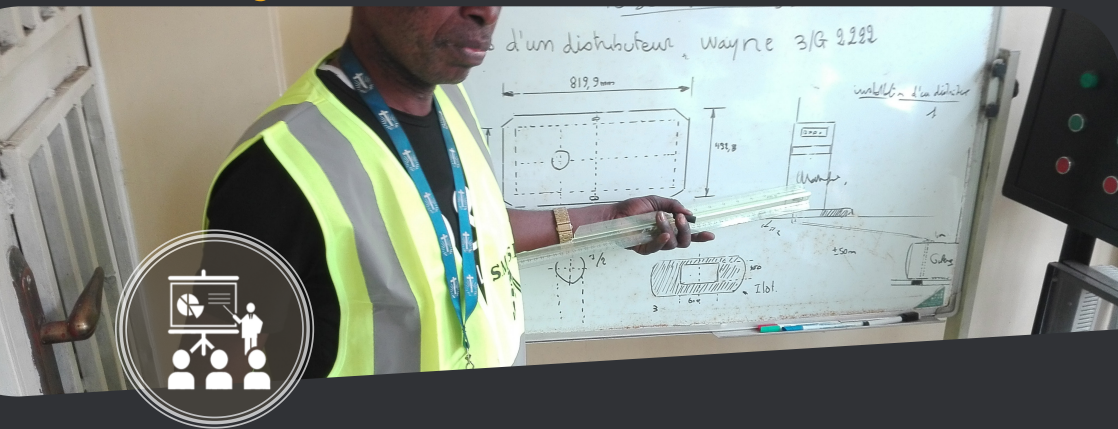
- Hydrocarbon & Hydraulics (Solar supply pump in rural areas)
- Digital Telecom & Audiovisual
- Industrial Electricity & Photovoltaics
- Cold chains in the field of public health
- Industrial production lines or all controlled systems after analysis and study in our engineering department

2 Civil Engineering



Thanks to its expertise, SMISH carries out prospecting of planned land and creates tailor-made concrete tracks and bases, according to the specific needs of each client.

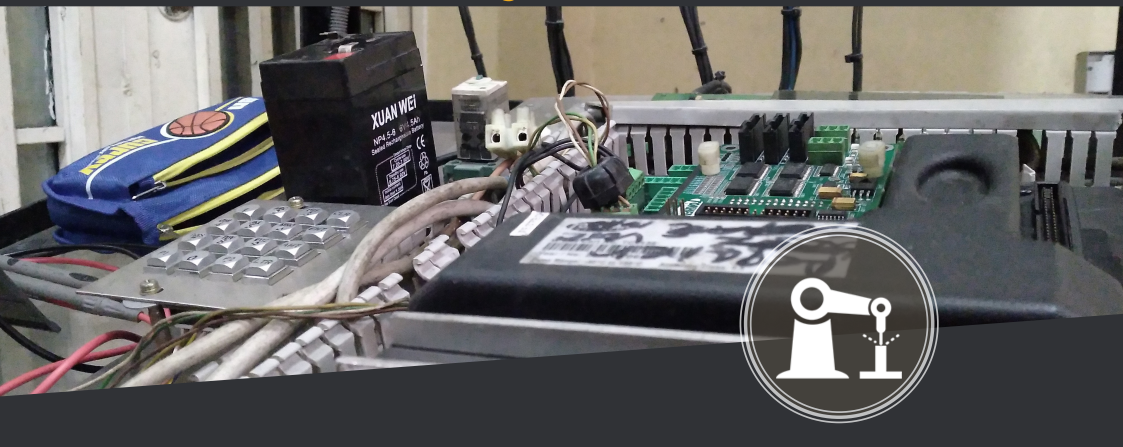
Training



In order to be efficient in its activity network and to retrain its staff, SMISH organizes training seminars:

- In its own workshops;
- At its customers;
- Overseas with its partners for an upgrade of its experts in all categories.

Automation & Configuration



SMISH installs hydrocarbon management terminals and makes the settings electronic computers of any brand based on technical support from our overseas partners.

Telemetry



With the technical assistance of its overseas manufacturing partners, SMISH installs, configures and maintains all telemetry equipment systems for monitoring and analyzing information from remote computer systems aimed at monitoring performance and identify problems. where applicable, telecom sites and fuel service stations.

Electric vehicle charging station



the use of electric cars in Central Africa (our geographical area of operation) is of mandatory importance, SMISH takes care of the installations and maintenance of battery charging stations for electric cars of all ranges as well, SMISH serves as an interface for purchases order battery charging stations for electric cars for its customers from its suppliers, then SMISH assists these same customers with technical support offered by its partners during training seminars in the country or overseas.

2 Photovoltaic plant



photovoltaic electricity being a very essential energy in rural areas or in the hinterland, we SMISH having specialties in this field, it is interesting and essential for us to be able to extend our service in rural areas and in the hinterland to allow optimal development of the country. Thanks to our current and future partners manufacturing this equipment overseas, we are committed to photovoltaic electricity installations and maintenance in all its options and applications in rural areas such as:

- Over time, cases of solar refrigeration;
- With solar battery, lighting cases and other domestic & industrial uses in rural areas.

Our clients & Current and active partners





























































SMISH, is:

→ An up-to-date stock of spare parts

A team of:



15 Engineers of all specialties



10 qualified technicians



10 technical workers



Engineering, Dispatch, Workshops, Installation and Maintenance on networks



Administrative Office and others...



Our service offers are paid Cash or Pre-financed by SMISH or by the Customer.



A NETWORK OF:



81 scalable sites in-cluding any client



more than 215 fuel distributors

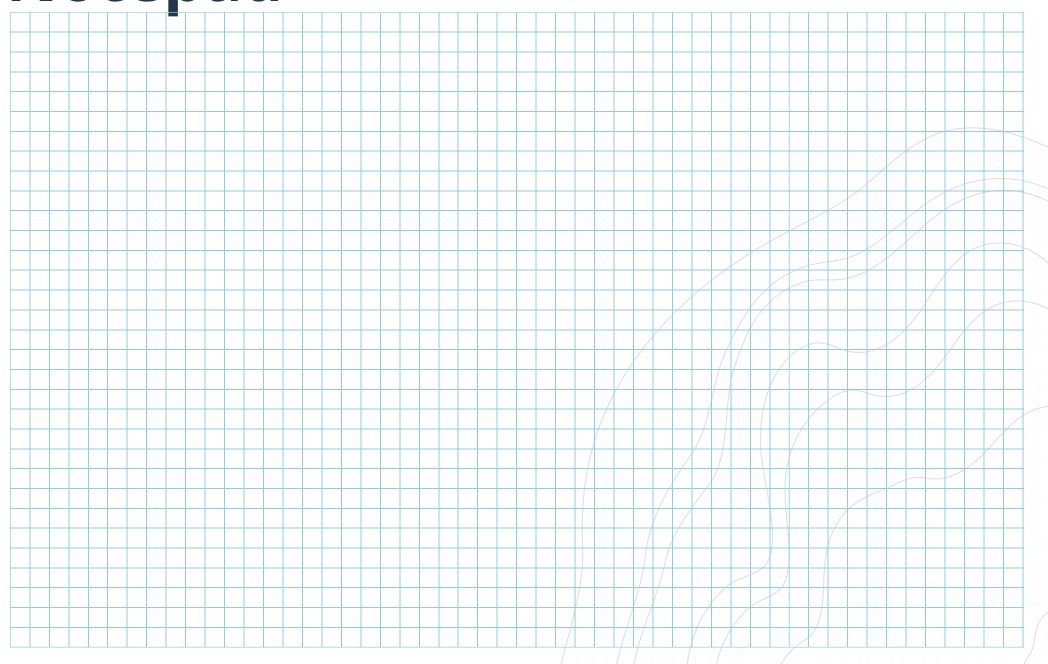


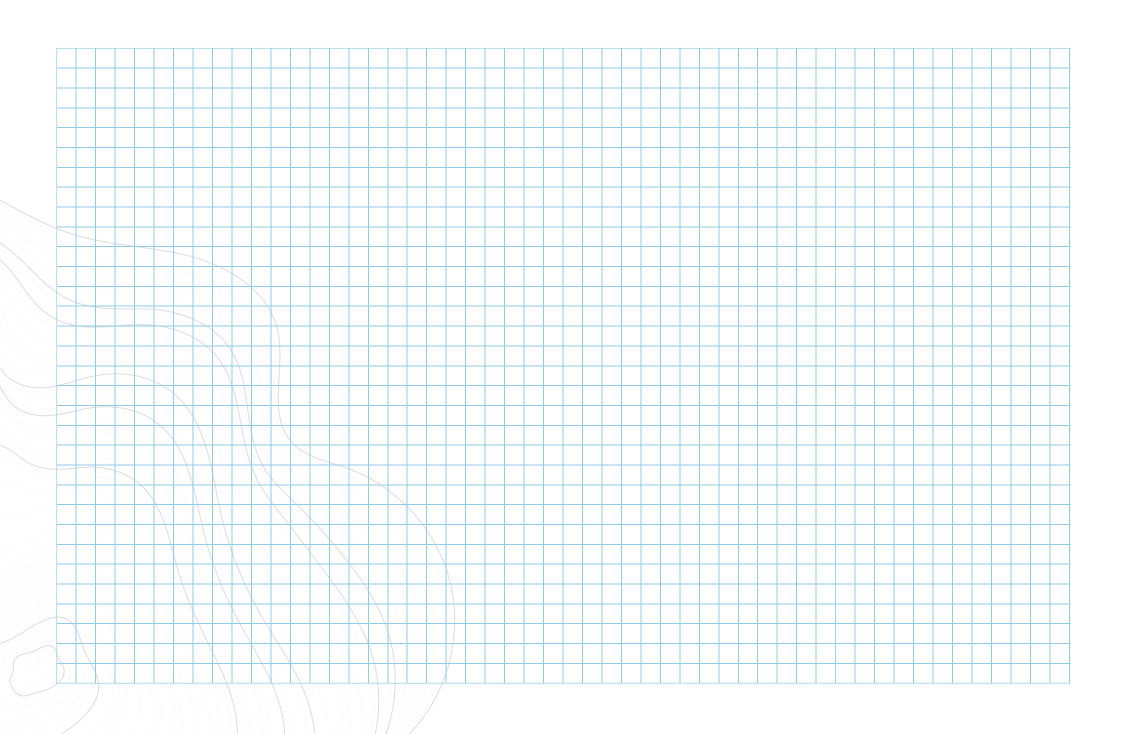
500 pistols only in Kinshasa

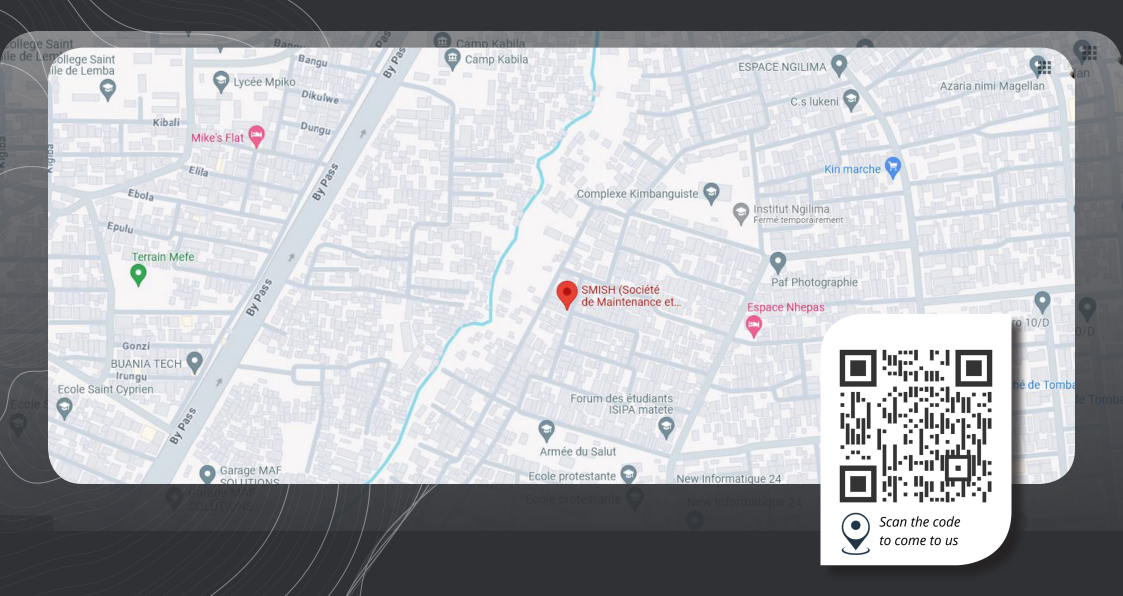
without counting the large cities in the interior of the country



15 mobiles fuels stations Notepad







— SMISH

Service de Maintenance et d'Installation des Sites Hydrocarbures ID.NAT: 01-93-N56480T — RCCM: CD/KN/RCCM13-A-716-A — NIF: A1418595D

Quartier Kunda 2, number 12, Municipality of Matete - City of Kinshasa +243 899 753 503 — info@smish.tech www.smish.tech