

## ELECTRICAL TRANSFORMER AND DISTRIBUTION SUBSTATIONS







#### FOR ALL OF YOUR PERIMETER SECURITY PROJECTS

#### WE'VE GOT THE RIGHT PERIMETER INTRUSION DETECTION SOLUTIONS



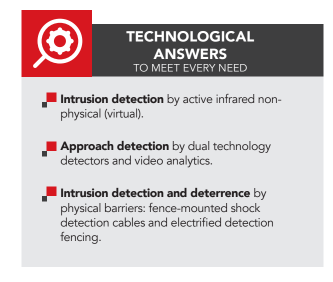
The earlier you detect, the more you reduce the risk of intrusion and potential malicious acts or thefts on a site.

Perimeter intrusion detection on your premises allows for :

- Advance warning of an intrusion,
- Early verification upon receiving an alarm notification,
- **■** Early response triggered through the centralised alarm information system.

Perimeter intrusion detection is our business. We have developed a wide range of technologies that includes wireless and solar powered systems, offering the most innovative solutions for protecting your critical infrastructure sites.

Our products' detection reliability and high quality allow you to meet ISPS specifications in an efficient manner.







For many years, we have been equipping electrical transformer and distribution substations in France and abroad. The transport, transformation and distribution of electricity are the critical operations that must be protected in order to maintain service at all times.

#### TRANSFORMER STATIONS GREECE

SOLARIS

The Greek National Electricity Transport Network's objective is to prevent intrusions into its main electrical transformers. We provided a solution without the need for civil engineering work, that is reliable, suitable for use in harsh electromagnetic environments and above all easy to duplicate to protect several similar sites. To do this, 11 SOLARIS columns were installed on a reference site with a 900 m perimeter.



#### **PRIMARY SUBSTATIONS**BOLOGNA, ITALY

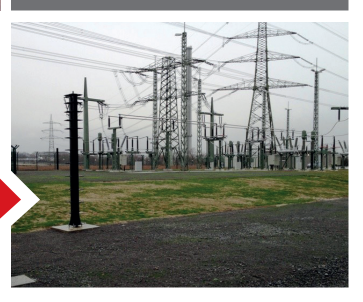
G-FENCE 600Z

The main security issue for electrical distribution substations is to protect the site against copper theft and damage that could have major consequences on the region's electricity supply. In Italy, the perimeter of the Bologna site was already equipped with a fence: we therefore chose to install the G-FENCE 600Z shock detection cable to detect any intrusion into the fence.

#### TRANSFORMER SUBSTATIONS GRENOBLE, FRANCE

**SOLARIS** 

The main objective is to prevent any intrusion to protect individuals against significant risk of electrocution. Since it was already in operation, it was necessary to protect the site quickly, using a very high-performance solution: we recommended the installation of SOLARIS autonomous infrared barriers, in conjunction with the PIRAMID dual technology sensor for optimal protection of the entrance gates.



## ALL OF YOUR NEEDS ADRESSED,

FROM APPROACH DETECTION TO INTEGRATION INTO YOUR ON-SITE SYSTEM



# YOUR SPECIFIC

CHNOLOGICAL



- Overcomes the lack of electric power supply
- Anticipates future changes to perimeters
- Preservesdetection integrity
- Optimises confirmation of alarm via a video check
- Secure long perimeters
- Adapts to different types of fencing
- Limits the amount of infrastructure

•



INFRARED BARRIERS WITH ZONING FUNCTION







Electricity management is a sensitive operation that guarantees transport, transformation and distribution. From the power stations, and the outgoing and secondary substations, to the transformers in our countryside, our security solutions have two objectives:

- to protect our fellow citizens against the risks of physical injury while preventing unauthorised persons from accessing sites
- to safeguard sites, and the people working on them, against criminal damage, and, in particular, copper theft.

- Optimize the detection installation by placing the barriers in the detection corridor around the site
- Ensure detection on crossing and on approach

- Garantees detection 24/7
- Provides on-site tracking
- Protect, detect and repulseintrusion
- Deter even before the intrusion

Protect highly sensitive areas

DUAL TECHNOLOGY DETECTORS



THERMAL
DETECTORS
AND
IMAGE
ANALYSIS



FENCES
ELECTRIFICATION
SYSTEMS
+
ELECTRIFIED
OUTRIGGER



DETECTION FENCING + OVERHANG DETECTORS



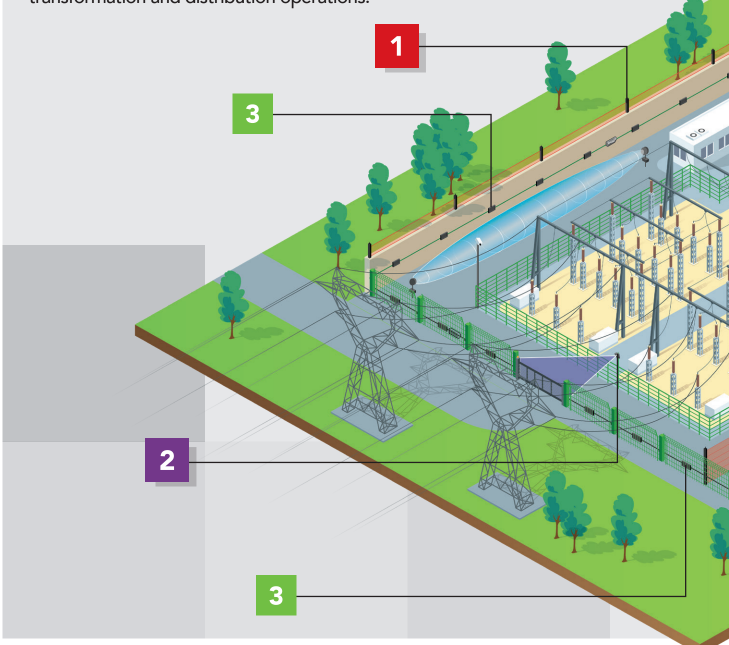
#### **OUR SECURITY SOLUTIONS**

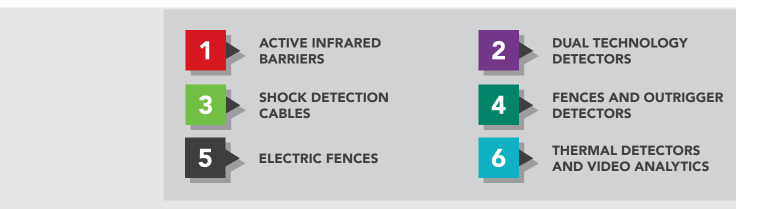
### FOR YOUR ELECTRICAL TRANSFORMER AND DISTRIBUTION SUBSTATIONS

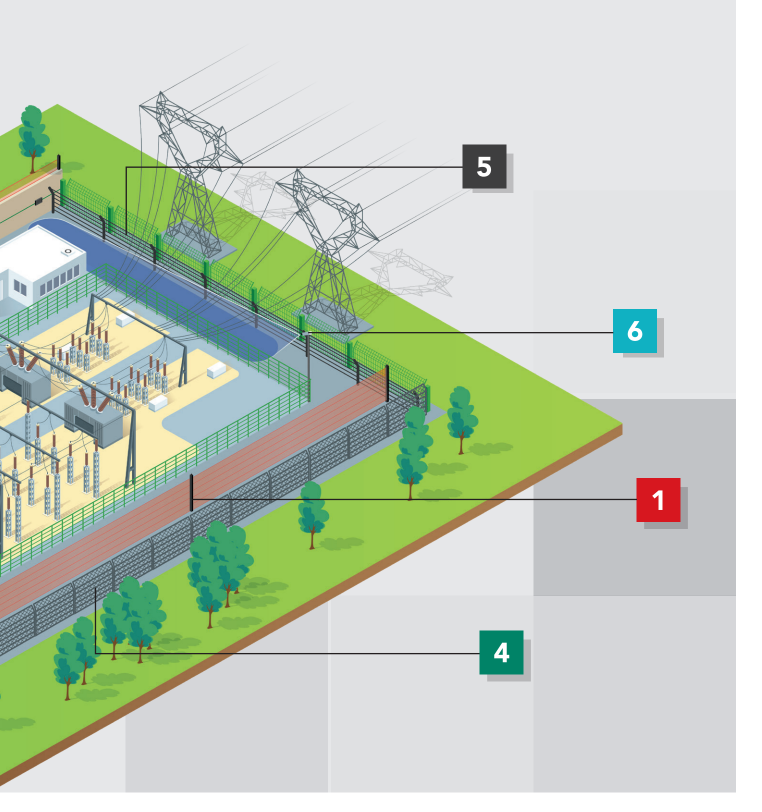
For more than 30 years, our intrusion detection systems have been protecting electrical transformer and distribution substations in France.

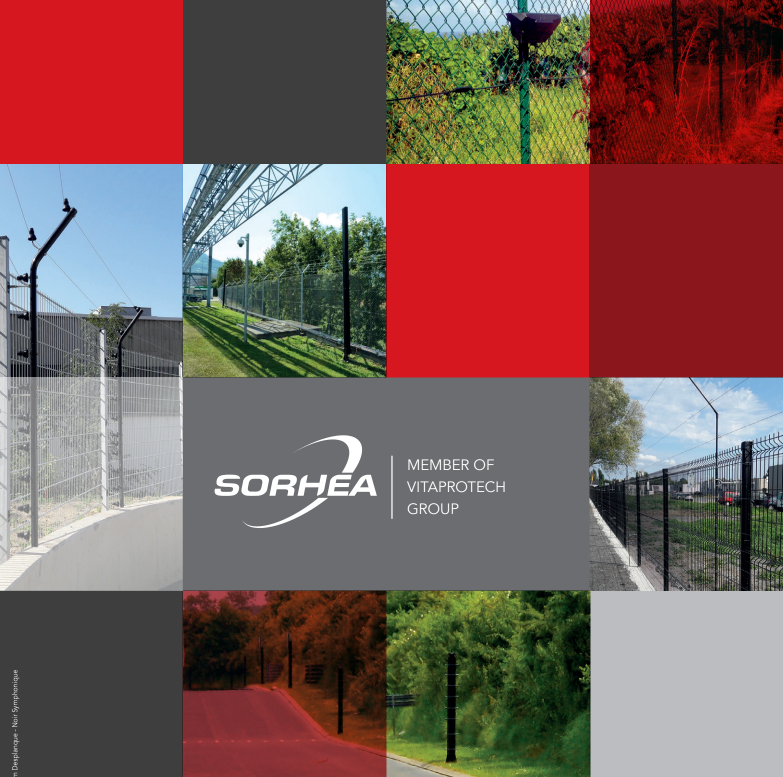
We have developed various technologies based on your needs, which take into account the constraints linked to your sector.

This way, electricity production is constantly protected, guaranteeing the integrity of the site, the safety of persons and the site's transport, transformation and distribution operations.









1, rue du Dauphiné CS 90323 69517 Vaulx-en-Velin Cedex FRANCE

**(1)** +33 (0)4 78 03 06 10

**(a)** +33 (0)4 78 68 24 61

@ export@sorhea.com

www.sorhea.com

