



# APPLICATION STORY



One of the bedrock areas with thermal imaging cameras installed around it.

## Diamonds are a thief's best friend

FLIR Systems PTZ-35x140 MS and SR-100 thermal imaging cameras help to prevent diamond theft in Namibia

A big sign, stating: "Diamond theft hurts us all – Don't do it", is one of the first things visitors see when they arrive at the small airport of Oranjemund, Namibia.

Oranjemund, meaning mouth of the Orange River is situated in the far south western corner of Namibia. The town was established in 1936, following the discovery of diamonds on the north bank of the Orange River. Accessing the town is impossible without a special permit issued by the Namibian Ministry of Mines and Energy. Diamond theft is a big concern, for Oranjemund which is located within one of the richest diamond fields in the world. In order to prevent diamond theft, Namdeb has installed FLIR Systems thermal imaging cameras.

### Oranjemund and Namdeb Diamond corporation

Diamonds originated deep in the interior of Southern Africa. Over millennia, the Orange River carried them to the Atlantic Ocean where they were deposited on ancient beaches, which in time became part of the mainland.

Prior to the discovery of diamonds in the Namibian desert, some prospecting had taken place along the coast as early as 1863. In 1908, a railway worker Zacharia Lewala, stumbled on a shiny treasure that started a major diamond rush. As a result, diamond mining regulations were introduced in 1911 and the Sperrgebiet or "forbidden territory" was declared.

In 1920, Sir Ernest Oppenheimer formed Consolidated Diamond Mines of South West Africa (CDM). Oranjemund, a unique town that owes its existence to diamond mining, was established in 1936. It services the Mining Area 1 and Orange River mines.

In 1994, an agreement between CDM and the Government of the Republic of Namibia resulted in the formation of Namdeb Diamond Corporation (Pty) Limited. Namdeb Diamond Corporation (Pty) Limited is owned in equal shares by the Government of the Republic of Namibia and De Beers Centenary AG. Namdeb's predecessor, Consolidated Diamond Mines (CDM), was a wholly owned subsidiary of De Beers until 1994.



All of the De Beers group's existing Namibian mining licenses and related rights were replaced by a consolidated and rationalized mineral agreement, drawn up under Namibia's post-independence mineral legislation.

### Different mining processes to find diamonds

Diamonds were formed at least 990 million years ago, although some are estimated to be as many as 4.25 billion years old, thereby pre-dating life on this planet.





A moveable trailer with solar panel. The FLIR Systems SR-100 thermal imaging camera is mounted in a stainless steel protective housing which protects it against the harsh weather conditions alongside the Namibian coast.

Diamonds are formed at pressures of 45-60 kbar. This corresponds to a depth of 125-200 kilometers below the Earth's surface where the pressure is around fifty thousand times that of atmospheric pressure at the Earth's surface.

Different ways exist to extract diamonds:

- Open-pit mining, where diamond deposits are on the surface of the ground
- Underground mining, where diamond deposits are below ground.
- Alluvial Mining, where diamonds are extracted from alluvial deposits and are removed from sand, gravel and clay. Alluvial mining is undertaken by either coastal and inland mining where sand and soil are removed to find diamonds or by marine mining where diamonds are extracted from the seabed.

#### Alluvial mining, cleaning the bedrock

Namdeb Diamond Corporation (Pty) Ltd. is the world's leading alluvial diamond miner. It extracts diamonds from sand, gravel and clay using the open-pit method. The process involves removing the overlying ground and then extracting the diamonds.

The first step in the mining process is to remove the overburden – the surface material covering the diamonds. This can be up to 40m thick and can vary from loose sand to cemented conglomerate. Most of the ore is excavated by trackdozers and excavators. They create windows from which front-end loaders remove ground and place into haultrucks.

The bottom part is called bedrock. This underground is hard as a rock and it is the bed on which the diamonds were deposited by the river so many years ago, and resting. The bedrock is cleaned by workers using a containerized vacuum cleaning system.

Once excavated, the ore is transported to ore processing plants where it is crushed to pieces smaller than 150mm. A process of dense medium separation produces a diamond-rich concentrate from the crushed gravel. The final concentrate represents around 1% of the material originally fed to the plant. The concentrate is sent to a central recovery plant, which produces the final 100% diamond product.

#### Mining Aria 1 and Bogenfels Mines

Namdeb currently holds multiple mining licenses from which diamonds are recovered. The Mining Area No.1, Bogenfels and Elizabeth Bay Mining Licenses extend from the Orange River in the south to Lüderitz in the north of Namibia, and approximately 5.5 kilometers off shore in the Atlantic Ocean to approximately 20 to 35 kilometers inland. These areas generate the bulk of Namdeb's production.

Diamonds are very small and easy to conceal. Therefore making sure that as little as possible diamonds are being stolen is of the utmost concern to Namdeb.

#### Using ingenious methods to steal diamonds

"Diamond theft is serious issue," explains Mr. Freddie Groenewald, Security Chief Technician at Namdeb, Oranjemund. "Our mines are very rich and produce stones of the highest quality. Most of our product is gem stone quality, used for jewellery, with only a very small percentage of industrial stones. Our mines are so rich that workers that are working on the bedrock, the bottom layer where the diamonds are situated, regularly spot diamonds with the naked eye. If a worker picks up a diamond and hands it over, Namdeb's experts will determine the value of the stone and 70% of its value is given to the honest finder. This way we try to discourage theft.

Nowhere else can a worker gain this amount of money for a precious stone."

"Still, numerous people are trying to steal the diamonds. At first sight this seems unbelievable since at the "black market" they will only receive a small amount of the stone's value. The problem is that workers are sometimes under pressure from criminal organizations to steal diamonds. Although strict security measurements are in place, they still try to steal using different methods. Since all people that come out of a secure area are scanned, various methods to conceal diamonds are used, for example hiding them in the heels of shoes or in work tools."

#### Security at the bedrock area.

"Needless to say, that the bedrock area is a critical area for security," explains Mr. Harold Schoeman, Security Senior Technician at Namdeb, Oranjemund. "We monitor the workers closely to see that they are not trying to take away diamonds. We have introduced movable wireless camera systems called "spider cameras" on the bedrock mining sites. These are small, movable CCTV cameras installed on the bedrock, close to the workers. We can zoom in and follow their activities from a centralized video monitoring facility. The camera systems have assisted us with good quality video footage, which are used as evidence in disciplinary actions and in court cases of diamond theft."

#### Thermal imaging helps for security during the night

"The workers are aware that they are being monitored so they are careful of what they do. Sometimes they hide stones in a remote area of the bedrock area. Once it is dark, they will try to come back and pick up the diamonds. In order to avoid this we have installed thermal imaging cameras," says Mr. Groenewald. "We have installed mobile surveillance systems on all active bedrock sites. These systems include a FLIR Systems SR-100 thermal imaging camera."

" There is not supposed to be any activity on the bedrock sites during night time and if anyone does try to access it in darkness to pick up diamonds, we see it immediately on one of our monitors. Since the cameras are installed on a pan/tilt head, we can follow the person while a security patrol is on the way to arrest him. The



Mr. Tinus Diedericks of Timeless Technologies, FLIR Systems distributor in South Africa and Mr. Harold Schoeman, Security Senior Technician at Namdeb, Oranjemund



The FLIR Systems SR-100 thermal imaging camera (bottom) and a CCTV camera as they are mounted inside the stainless steel housing.

cameras do not help us only during the night. The area where we are mining is close to the sea and foggy conditions are not unusual. The thermal imaging cameras also help us to see through the fog."

#### FLIR Systems SR-100 cameras

"We recently purchased 16 FLIR Systems SR-100 cameras to overlook the bedrock areas. We had experience with other thermal imaging cameras in the past and were very much aware how thermal imaging can help us. We decided however to buy FLIR Systems thermal imaging cameras for various reasons," Mr. Groenewald continues.

"The FLIR Systems cameras contain a Vanadium Oxide detector and produce an excellent image on which the smallest of details can be seen. Since they are producing images with a frame rate of 9 Hz we did not need any export license to install them in Namibia. The 9 Hz images are not a problem for us and suit our needs perfectly. Furthermore, the cameras which we had installed previously contained a BST detector. In order to operate well, they contain an internal mechanical chopper that calibrates the image. This chopper was very susceptible to breakdowns. Each time we had to send a camera in for repair it was away for quite some time. By buying FLIR Systems material we are eliminating all these problems. We are convinced that we are getting excellent value for our money."

#### Operating under climatically harsh conditions

"The cameras we are operating on the bedrock areas are operating in extremely harsh conditions. Not only are they installed close to the sea, which means they are susceptible to salt spray, they are also exposed to strong winds. It is like their housing is being sandblasted continuously," Mr. Groenewald continues.

"Although the cameras are extremely well protected, we decided that they could use some extra protection in these conditions," explains Mr.

Tinus Diedericks of Timeless Technologies, FLIR Systems distributor in South Africa. "Therefore we have constructed a "Stainless Steel 316" housing. The FLIR Systems SR-100 cameras are installed in the housing together with a CCTV camera which overlooks the bedrock during daytime. The housing containing the two cameras is installed on a pan/tilt which increases situational awareness and allows following people when necessary. "

"To protect the lens of the SR-100 cameras we have installed an 8 mm thick germanium window. More than 99% of the infrared radiation transmits through it. The germanium window has been hardened with cobalt on the outside and has an anti-reflexive coating on the inside. This way we can assure a perfect image quality and extremely high protection of the thermal imaging cameras."



The bedrock is cleaned by workers using a containerized vacuum cleaning system. Note the "Spider camera" standing on the right which is monitoring the worker's activities closely.

#### Movable systems

"The cameras and other equipment are powered by solar energy. A solar panel provides more than enough power to operate. Batteries, which can last up to 4 days, are being used as a back-up. The entire system has been installed on a small trailer. This way, Namdeb has the possibility to move it from one mining area to another. Once an area is mined out, they can easily move it to the next one without any problems," Mr. Diedericks explains.

#### Monitoring the images in the control room

The control room where all the images of the different camera systems are coming in is in Oranjemund. Some mining areas, like e.g. Bogenfels, are more than 200 kilometers away from this control room.

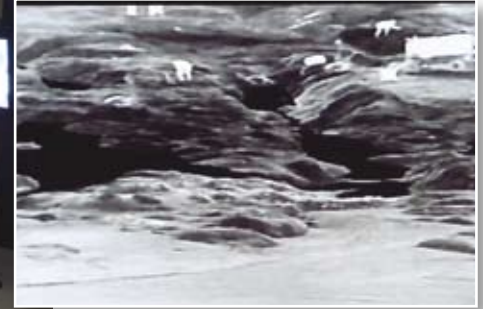
"It works really simple!," explains Mr. Diedericks. "The small spiders cameras installed on the bedrock are connected wireless to the station on which the thermal imaging cameras are installed. From this station, all signals are send wireless to a small local control room. This again allows for moving the cameras easily to a new location. A fiber optic cables goes from these control rooms to the main control room in Oranjemund. There the images of all cameras can be monitored and the cameras can be controlled."

#### Monitoring the entrance and exit of Mining Area 1

Not only the bedrocks are being monitored with thermal imaging cameras. Also the exit and entrance to Mining Area 1 is being overlooked by a thermal imaging camera. All personnel and equipment that goes in or out this area undergoes thorough security screening. When coming out of the area, everyone goes through an X-ray machine to check if they have not concealed diamonds. The entrance to Mining Area 1 is in the town of Oranjemund itself. Between the mining area and the town a "no-mans land" has been created. In this "no-mans land" dogs are patrolling



The main control room at Oranjemund.



Thermal images produced by the SR-100 thermal imaging cameras installed along the bedrock.

continuously to make sure that no one tries to enter or leave the area in an unauthorized way.

**FLIR Systems PTZ-35x140 MS overlooks critical areas**

"Although we also have other equipment in place, we monitor the entrance and exit to Mining Area 1 and the "no-mans land" continuously with a FLIR Systems PTZ-35x140 MS thermal imaging camera.", Mr. Groenewald continues. "The camera is installed on a high mast on which also our communication and other equipment is installed. During daytime, we can use the daylight camera installed in the PTZ-35x140 MS. When it gets dark we switch to thermal. The PTZ-35x140 MS has the ability to zoom in and have a closer look at suspect activities which is perfect for us."

"One of the ways in which people are trying to get diamonds out of the mining area is by shooting

crossbow arrows over the "no-mans land". The arrows are hollow and the inside is filled with diamonds. An accomplice picks up the arrows on the other side. Thanks to the PTZ-35x140 MS, we can now monitor, in total darkness and also in foggy conditions, what is happening alongside the fence. If we see people approaching and suspect illegal activity we send out a patrol. Since the PTZ-35x140 MS is mounted on a robust pan/tilt mechanism, we can overlook an entire area and if necessary follow a suspect person so that he can not get away."

**Advantages of thermal imaging compared to fences are clear. More projects are being considered**

"Thermal imaging cameras have proven their worth here in Oranjemund.", continues Mr. Groenewald. "They are an excellent tool for spotting activity in total darkness and in harsh weather conditions."

"Thermal imaging provides us with other options as well. At Namdeb we are trying to work in an ecological friendly way. If a mining area is mined out, we rehabilitate the area to its original state. Although sometimes fences are necessary, we try to avoid them as much as possible. We are investigating thermal imaging to further assist us with perimeter protection. This may reduce the civil works cost for expensive fencing options."

**Thermal imaging for more than security only**

"With the advanced knowledge gained by working with thermal imaging cameras, I also want to use the technology for activities I do in my spare time.", continues Mr. Groenewald. "Apart from being an amateur photographer I am technically assisting a scientist, Dr. Ingrid Wiesel, with the Brown Hyena Project. We are researching the behavior of this fascinating animal that lives in the Namibian desert. We would like to install a small thermal imaging camera, in co-operation with Tinus Diedericks from Timeless Technologies, in front of one of the dens to see exactly what happens during the night. After all, for seeing what is going on in total darkness, for security or any other application, there is no better tool than a thermal imaging camera.", Mr. Groenewald concludes.



PTZ-35x140 MS installed on the tower at Oranjemund overlooking the entrance and exit of Mining Area 1.



Mr. Freddie Groenewald, Security Chief Technician - Mr. F. C. Rust, Risk Manager - Mr. Peter Shout, Security Manager at Namdeb, Oranjemund.

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