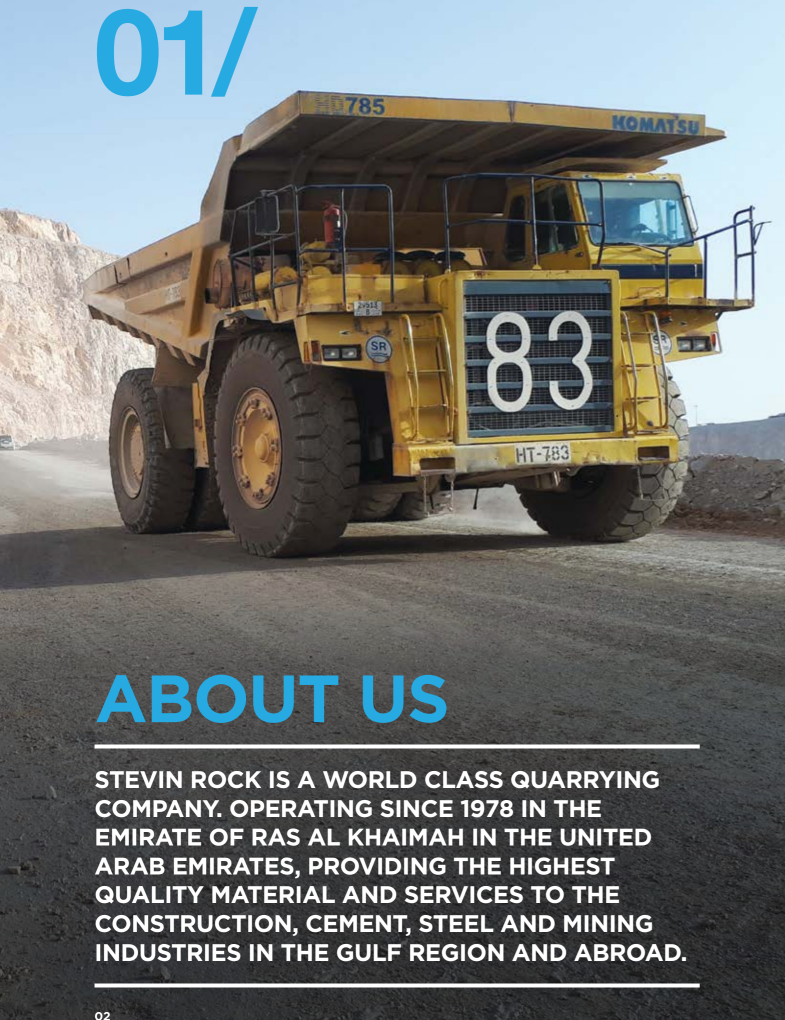




01 ABOUT US	-	02
	-	
O2 OUR VISION, N CULTURE & VA		05
03 OUR STORY		06
04 KHOR KHUWA	.IR	08
05 AL GHAIL		10
06 KADRA		11
07 MAKING HEAL A TOP PRIORI		12
	DEVELOPMENT RESPONSIBILITY	13
09 ENVIRONMEN	Т	14
10 QUALITY, OUR	ONGOING PROMISE	17
11 TECHNICAL PI	ROFICIENCY	18
12 OUR MANAGE	MENT & WORKFORCE	20
13 OUR VISION F	OR A BETTER FUTURE	22
14 CONTACT US		24



As one of the largest quarrying companies in the world Stevin Rock has the capacity to produce and sell more than 80 million tonnes per year of high-quality limestone, dolomite and gabbro. Our products range includes fine sand to coarse aggregate for asphalt, ready-mix plants, land reclamation, white beach sand, core and armour rock for sea defence/breakwater marine projects for the construction industry as well as feedstock for the cement, steel, chemical, glass and mining industries in the UAE, Gul countries and beyond.

The three sites operated by the Company in Ras Al Khaimah have reserves estimated at around 4.5 billion tonnes and have produced with consistency and reliability various types of products individually tailored to customer's requirements.

Stevin Rock has supplied construction material for world class projects in the UAE and Gulf countries including the iconic Burj Khalifa, Palm Jumeirah and the World Islands in Dubai, the Dubai Mall, the Dubai metro, port constructions and expansions in the UAE, Kuwait, Iraq, etc.

Stevin Rock's efficiency and success result from over 40 years of continuous improvement and growth. The Company operates to international standards with ISO and other recognised certifications.

Some of the projects that used Stevin Rock material:

- Buri Khalifa (UAE)
- Abu Dhabi & Dubai International Airport expansions (UAE)
- Palm Jumeirah. Palm Jebel Ali & Palm Deira
- Zakum Islands (UAE)
- Boubean Sea Port (Kuwait)
- New Doha Port (Qatar)
- Al Faw Port (Iraq)
- New Hidd Port Expansion (Bahrain)
- Dubai Mall, Festival City (UAE)
- Masdar (the first green city in the world)(UAE)

Operating to the latest International Standards:









Rocks (Coastal Protection & Sea Defence):

- Nakheel's ground-breaking Palm developments - Palm Jumeirah. Palm Jebel Ali and Palm Deira (UAE)
- The World (UAE)
- Kuwait Waterfront development (Kuwait)
- Khalifa Port and Saadiyat Island (UAE)
- Pearl of Qatar (Qatar)
- Jebel Ali Container Terminal (UAE)
- Deira Corniche (UAE)
- Boubean Sea Port (Kuwait)
- Messiliah Beach Hotel (Kuwait)
- Logo Islands (UAE)
- Lusail Development Marine earthworks and site preparation (Qatar)
- Qaffav Island and Al Yasat Ali Island (UAE)
- Fintas Coastguard HQ (Kuwait)
- ZAKUM Islands (ADNOC Abu Dhabi, UAE)
- Satah Razboot (SARB) Islands (ADNOC Abu Dhabi, UAE)
- Das Island Phase 3 (ADGAS Abu Dhabi, UAE)





OUR VISION, MISSION, CULTURE & VALUES

OUR VISION

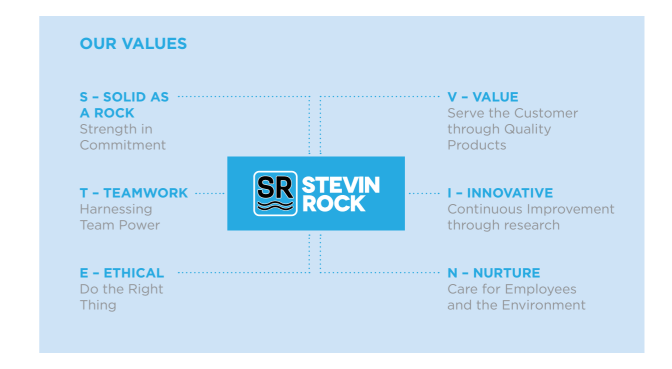
To maintain and build on our position as one of the largest quarrying operators in the world and act as a sustainability leader in our industry.

OUR MISSION

To provide products of the best quality and services of the highest standard to the entire satisfaction of all our customers in a safe and sustainable manner.

OUR CULTURE

- To continuously improve our productivity through the use of the latest technologies and equipment by an experienced and qualified international management team.
- To ensure that all our customers are fully satisfied with the quality of our products and the efficiency of our service through rigorous quality control procedures and highly professional behaviour.
- To keep health and safety a top priority in all our activities through procedures, training and awareness campaigns.
- To operate in a sustainable manner and reduce our environmental impact through numerous corporate policies and measures.



03/ **OUR STORY**

1967 1978

Start of quarrying operations at Khor Khuwair through an agreement between His Highness Sheikh Sagr, Ruler of Ras Al Khaimah and a German company: Held and Francke Bauaktiengesellschaft to supply rocks for the construction of the port in Abu Dhabi.

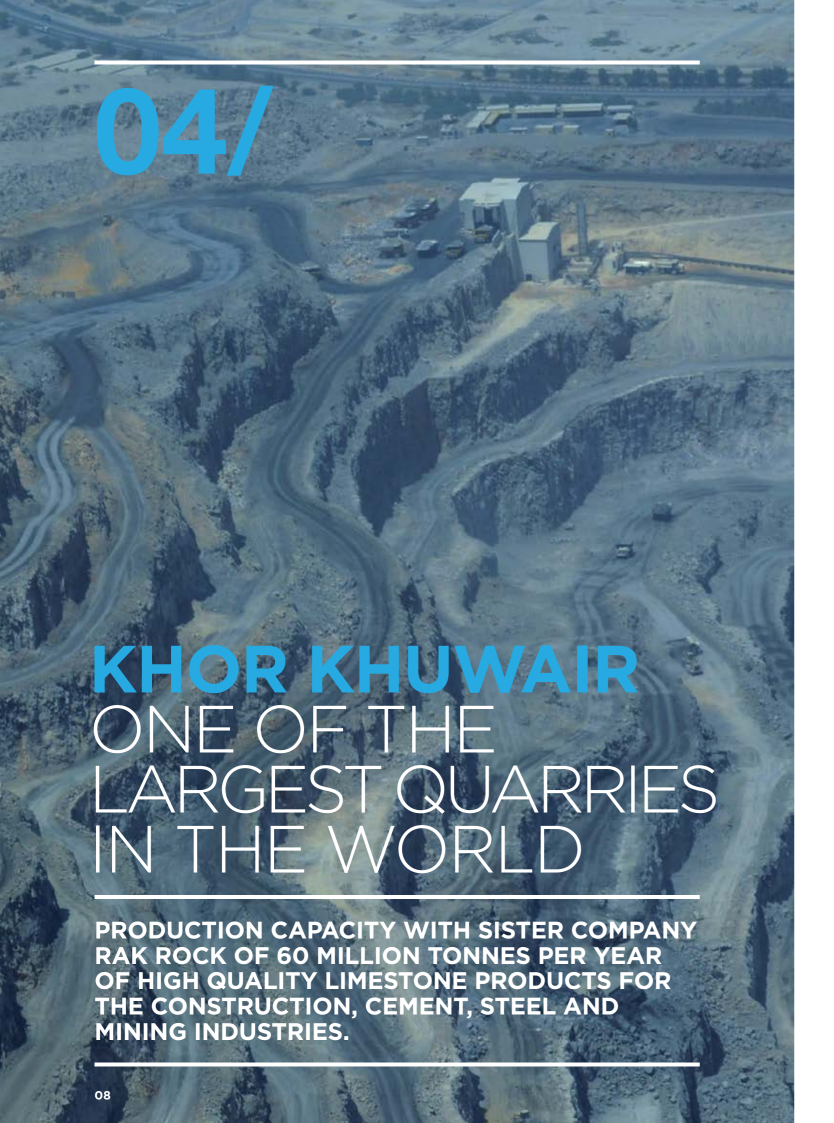
Constitution of Stevin Rock as a 100% subsidiary of Volker Stevin, a Dutch civil engineering company, to produce and supply material for the Jubail Commercial Port in Saudi Arabia.

2007 1996 1990

Stevin Rock acquired by Italian dredging formed a joint venture to support the building of the Ras Laffan Port in Qatar.

Stevin Rock purchased by the Government of company Dragomar and Ras Al Khaimah, hailing Company (RAK Rock) the beginning of an era of consolidation, expansion and strengthening.

Joined forces with Ras Al Khaimah Rock to become one of the largest quarrying companies in the world.





Adjacent to Saqr Port, one of the largest dry bulk commodity ports in the Gulf region with a capacity of over 70 million tonnes per year thanks to the recent commissioning of two deep water berths able to accommodate capesize vessels.

Thorough grade control procedures with systematic sampling of blast hole chips.

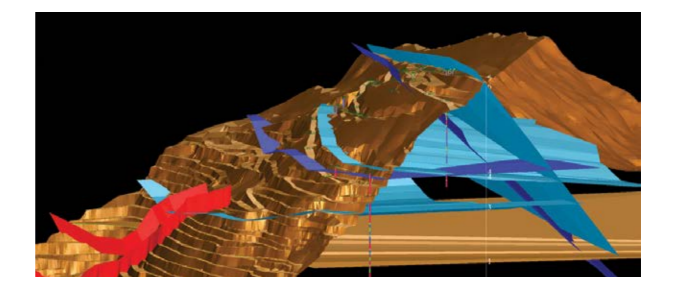
Use of state of the art and latest technologies and equipment including:

- High accuracy drone topographical surveys
- Digital production tracking
- 3D modelling
- Production management software
- Laboratory equipment (XRF, XRD, etc.)

Exploration core and reverse circulation drilling together with geological mapping, logging and sampling to produce a 3D geological model of the limestone deposit and to optimise mine planning:

Khor Khuwair in Figures

- Reserves of 2.5 billion tonnes of limestone
- Production capacity of 60 million tonnes per year or 6,800 tonnes per hour
- Over 35km of working benches giving exposed reserves of more than 25 million tonnes
- 29 working benches 15m high with a total extraction height of 680m from pit floor
- 22 crushing lines producing over 50 types of material individually tailored to customers' requirements
- 10.5km of in-pit conveyors
- 5.5 million tonnes of strategic buffer stock
- Over 180 dump trucks of 50 and 100 tonnes capacity
- 100 shovels and excavators
- 80 articulated lorries 58 tonnes capacity



AL GHAILSOURCE OF A UNIQUE PRODUCT

AL GHAIL PRODUCES LIMESTONE AND DOLOMITE FOR THE LOCAL AND INDIAN MARKETS WITH A CURRENT CAPACITY OF OVER 15 MILLION TONNES PER YEAR, DUE TO INCREASE TO 20 MILLION TONNES.

Al Ghail quarry produces a unique, highquality limestone as construction sand and aggregate which is in high demand in the UAE, Gulf countries and Asia markets.

A very attractive white beach sand is a new product proposed for prestigious real estate developments.

Industrial-grade dolomite is also produced to supply the largest steel companies in India.

Al Ghail in Figures

- 17.5 million tonnes per year production capacity of limestone and dolomite
- 7 crushers



06/

KADRA – HARD ROCK FOR THE MOST TESTING APPLICATIONS

KADRA HAS A PRODUCTION CAPACITY OF 7 MILLION TONNES PER YEAR OF GABBRO AGGREGATES FOR ASPHALT AND READY-MIX PLANTS.

Because gabbro rock is hard and highly abrasive, the working environment of the Kadra quarry is extremely challenging, requiring a level of operational excellence which is second to none.

Material produced by the site's five crushing lines supplies the local market, in particular Dubai and Abu Dhabi, and is also exported to Gulf countries.



MAKING HEALTH AND SAFETY A TOP PRIORITY

THIS IS DEMONSTRATED BY THE ISO 45001 CERTIFICATION THAT IMPLEMENTS ALL NECESSARY MEASURES TO ENSURE FULL UNDERSTANDING AND COMPLIANCE OF THE COMPANY'S INTEGRATED MANAGEMENT SYSTEM BY ALL THE PARTIES INVOLVED.

We are committed to act in a responsible manner and to implement all necessary measures to:

- Achieve zero harm, injuries and loss of life
- Have safe, healthy and hygienic working conditions
- Continuously improve the working atmosphere

Zero Accident Objective:

We provide our entire workforce with regular safety awareness training and competency development, through a process of engagement and participation designed to protect all our employees with an objective of zero accident.



STEVIN ROCK HEALTH & SAFETY TEAM

08/

SUSTAINABLE DEVELOPMENT& CORPORATE RESPONSIBILITY

Stevin Rock, through a right balance between strong economic performances, protection of its environment and great care for its employees, contributes to an effective and sustainable development of the Company within the surrounding communities. The Company has implemented a community centre, cinema nights, social games, etc. for the benefit of its blue-collar workforce. Stevin Rock is also sponsoring cultural and sport events as well as scientific research and personal development programmes. It is also involved with associations for disabled and special needs persons.



CONCERT SPONSORED BY STEVIN ROCK & RAK ROCK

ENVIRONMENT

DELIVERING ON OUR ENVIRONMENTAL COMMITMENTS

Stevin Rock has always been striving to protect the beautiful environment in which its operations are located.

Environmental control measures have accounted for as much as 10% of the Company's capital expenditures in recent years and we have implemented and maintained an Environmental Management System that meets all the requirements of ISO 14001:2004.

Stevin Rock is committed to continuously develop environmental policies in order to minimise its environmental impact on the surrounding eco-system and local communities.

We work in close cooperation with Ras Al Khaimah Environment Protection

and Development Authority (EPDA) and have introduced advanced dust extraction systems across all of our sites. We have totally enclosed all crushers, screens, product bins and most of our conveyor systems.

Stevin Rock is also implementing Go-Green initiatives such as planting of trees, flowers and grass as well as waste management, water saving through recycling, energy saving, reduction of CO₂ emissions, etc.

Our entire workforce undergoes environment training as part of our efforts to maintain the standards of our company to internationally recognised levels, to keep improving the industry's image and to minimise its impact on the environment as much as possible.



SPRAYING WATER MIST ONTO AGGREGATE STOCKPILES AT STEVIN ROCK HARBOR



GO-GREEN INITIATIVES WITH THE PLANTING OF TREES, FLOWERS AND GRASS

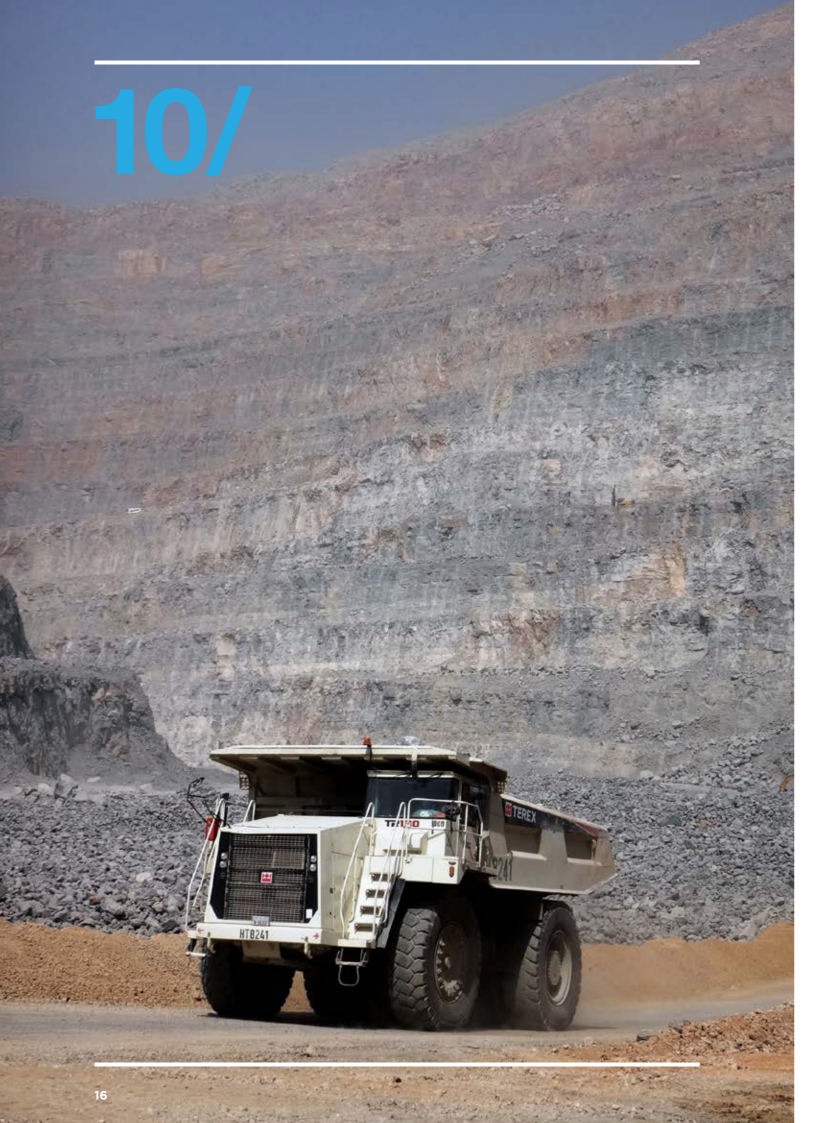
PROMOTING BEST PRACTICE

The many environmental measures we have taken to reduce our environmental impact include:

- Working with environmental consultants to identify innovative solutions
- Systematic watering of haulage roads and working areas
- Water mist spraying of conveyors and stockpiles
- Rock blasts designed to minimise noise and dust
- Systematic sweeping of roads
- Full encapsulation applied to all conveyors and crushers
- Wheel washing of all outgoing vehicles that also have their loads covered



SYSTEMATIC SWEEPING OF ROADS



QUALITY,

OUR ONGOING PROMISE

OUR CUSTOMERS' SATISFACTION IS OF PARAMOUNT IMPORTANCE. STEVIN ROCK IS COMMITTED TO MAINTAIN THE HIGHEST LEVEL OF QUALITY OF ITS PRODUCTS AND SERVICES, RECOGNISED BY THE COMPANY'S ISO 9001 CERTIFICATION, THROUGH THE USE OF STATE OF THE ART EQUIPMENT SUPERVISED BY HIGHLY QUALIFIED AND **EXPERIENCED MANAGEMENT, TOGETHER WITH STRINGENT QUALITY ASSURANCE PROCEDURES.**

ISO 9001 certification as well as adherence to high resolution drone topographical surveys, many other international standards confirm we deliver the high quality we promise.

technologies including computer-aided quarry design and production management,

state of the art analytical equipment and covers every phase of operations, from geological investigations through drilling, Our quality assurance system uses the latest blasting, hauling and crushing to shipping by road or by sea.

Some of the state of the art equipment used for analysis:







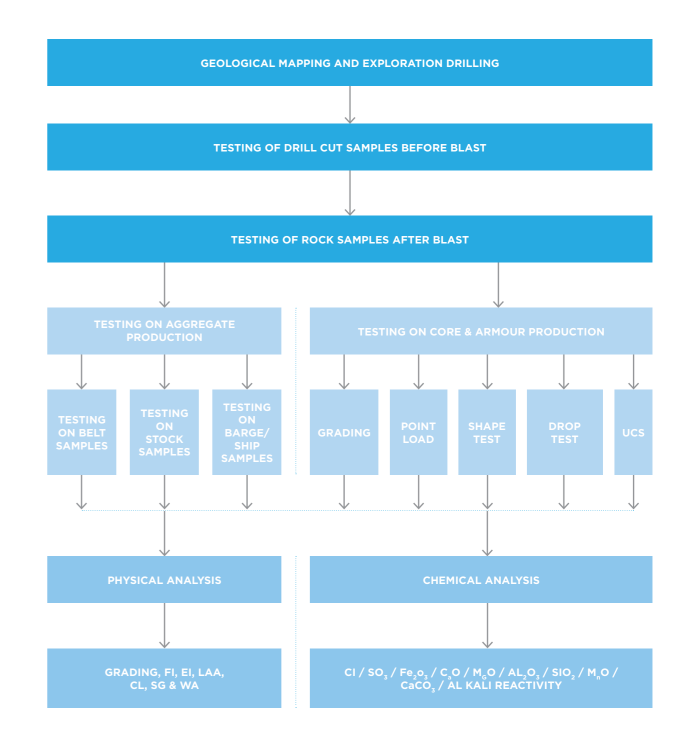
X-RAY FLUORESCENCE (XRF)



STEVIN ROCK DELIVERS A WIDE VARIETY OF DEPENDABLE TAILORMADE HIGH QUALITY PRODUCTS TO SUIT THE REQUIREMENTS AND EXPECTATIONS OF ITS CUSTOMERS THROUGH THE USE OF ROBUST PROCESSES IN A LARGE NUMBER OF CRUSHING LINES.

Our products range includes fine sand to coarse aggregate for asphalt, ready-mix plants, land reclamation, white beach sand, core and armour rock for sea defence/

breakwater marine projects for the construction industry as well as feedstock for the cement, steel, chemical, glass and mining industries.







TOP MANAGEMENT:



Dr Naser Al BustamiChief Executive Officer

Dr. Naser Al Bustami serves as the Board Director and Chief Executive Officer of Stevin Rock, RAK Rock, and Raknor. Together, these companies generate an annual turnover exceeding US\$500 million and employ nearly 4,000 people. With over 30 years of experience in technical and commercial management of multibillion-dollar projects across the region, Dr. Al Bustami holds a BS in Civil Engineering, an MBA, and a Doctorate in Business Administration.

The rest of the executive team comprises highly experienced professionals with decades of leadership in operations, finance, and commercial strategy. Their collective expertise spans global markets and diverse sectors, ensuring Stevin Rock remains at the forefront of the industry.

Leadership Vision Statement

Our leadership is guided by a bold vision: to establish Stevin Rock as a global leader in quarrying and mining through operational excellence, innovation, and sustainable practices. We are committed to empowering our workforce, embracing advanced technologies, and fostering a culture of accountability and continuous improvement. By aligning strategic goals with customer expectations and environmental stewardship, our management team strives to deliver enduring value to stakeholders and make a positive impact on the communities we serve.



IN-HOUSE HEAVY EQUIPMENT SIMULATOR

OUR VISION FOR A BETTER FUTURE

EFFICIENT GROWTH WITH SUSTAINABILITY COMMITMENT

Stevin Rock will continue to grow by increasing its output and variety of products while maintaining its sustainability commitment by:

- Developing guidelines and policies to help employees adopt sound environmental work practices
- Providing adequate training suited to all employees
- Ensuring that personnel skills and competencies are maintained to well above acceptable standards
- Acting responsibly and swiftly correcting conditions that endanger personnel and environment
- Promptly investigating environmental incidents with the relevant authorities
- Using reasonable endeavours to reduce the use and to recycle all types of materials
- Managing all waste disposal to protect the environment
- Minimising energy and water use as well as greenhouse gas emissions
- Preventing pollution of the environment in particular of air and water
- Adopting technologies and processes to improve energy efficiency and water conservation
- Using knowledge and experience to maintain and improve our environmental sustainability
- Contributing to local biodiversity via go-green initiatives
- Looking for innovative solutions to improve the Company's efficiency in all fields



