

RISE & SHINE GROUP - OMAN

RISE & SHINE TECHNICAL SERVICES L.L.C

FIRESTOP | FIREPROOFING | GRP LINING
PLOY UREA COATINGS| CORING & CUTTING
WATER - WEATHER PROOFING | CONCRETE & FLOOR
COATING SYSTEM | BUILDING STRENGTHNING |
CAVITY BARRIER WORKS

Why Rise & Shine?

1000 Employees

5 Countries

200 Engineers 6 DRIs

ISO 9001:2015 ISO 14001:2015

OHSAS 18001:2007













RISE & SHINE TECHNICAL SERVICES L.L.C. OMAN is a branch of reputed Rise & Shine Group of companies .It is the leader in supply and application of quality products related to Fire Stop, Waterproofing, Epoxy & PU Floor Coatings, Storage Tank Coatings and Polyurethane Foam Thermal Insulation.

Rise and Shine is an active member of FCIA (Fire stop Contractors International Association), Rise and Shine is certified for quality management as per ISO – 9001:2008. Rise and Shine and HILTI work together as a partner to provide the best service in the fire stop applications to their esteemed clients. We have close business relationship with world renowned manufacturers for the related products and Construction Chemicals. a Team of our expert Engineers and Technicians have solid experience in handling the projects including:



We Provide:

Concrete Coring & Cutting



Core drilling is favoured by many contractors due to its reduced vibration and noise levels meaning work can be carried out with very little inconvenience to others in the environment (Offices, Hospitals, Airports or Domestic Properties). The work can be carried out wet therefore making it a fast and clean method of creating a perfectly formed hole ranging in size from 6mm up to 900mm in diameter. The holes are drilled to your requirements, plus another financial benefit is that the labour required to carry out any

making good is vastly reduced, as the structural integrity of the building/structure remains virtually untouched.

Firestopping solutions are used, in combination with a various range of materials and components, to seal joints, openings and penetrations in fire rated resistance walls, or floor systems. Firestops are implemented to restore the fire resistance rating and maintain the fire resistance qualities of such passive fire protection systems, reducing the spread of fire and filling the penetrations with fire resistant methods and products. Unprotected openings in fire separations make your fire resistance wall obsolete in terms of fire resistance

Firestopping



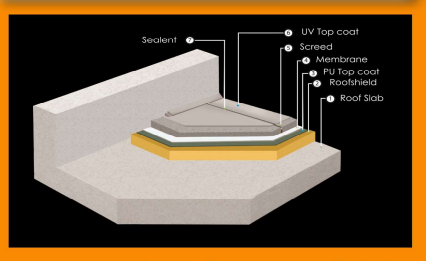
rating, and ultimately provide fire an unimpeded route to spread and damage your assets. Structures are built with fire rated resistance walls, barriers, partitions and floors which allows fire compartmentation of the building.

Fire proofing



Rise & Shine Group Oman Coatings is proud to bring you the most advanced fireproofing technology available. Avoid expensive oversights and application issues when specifiying fireproofing, choose Rise & Shine Oman and leave the rest up to us. With intumescent or lightweight cementitious coatings used to protect steel in both conventional and hydrocarbon fires, we have a full range of products to solve the toughest challenges

Combo Roofing



We are specialized in quality and reliable solution for Insulation and waterproofing jobs including its application technical support and service to meet the specific requirements, for both in construction and industrial projects. Our unique system is suitable for almost all common types of residential and industrial roofing. including corrugated fibro. aluminum, steel, concrete, timber, as bestos and bitumen. We are specialized in quality and reliable solution for Insulation and waterproofing jobs including its application technical support and

service to meet the specific requirements, for both in construction and industrial projects.

Chemical anchoring is a technique for fastening to concrete and similar substrates that provides more flexibility than mechanical anchoring. A mechanical anchor, such as a sleeve anchor, wedge anchor or drop-in anchor, is inserted in the concrete and expands upon tightening. This expansion causes the anchor to grip the wall of the hole and provide an extremely strong hold. Whilst being a very popular and economical option, there are, however, some limitations.

Chemical Anchoring



Core Bit Retipping



Contact Us: Rise & Shine Technical Services L.L.C.

Venkadesh Nammalvar

Project Sales Engineer +968 9147 1807 omansales1@rnsmail.net



RISE & SHINE TECHNICAL SERVICES L.L.C
P.O BOX.1538, P.C 121,
Nr. SULTAN CENTRE R/A, BLDG NO. 7542,
4Th FLOOR, OFFICE NO. 41
MUSCAT - SULTANATE OF OMAN,
TEL: +968 22539995

www.rnsoman.com