

Company Profile

Rayde Office for Fire Protection
Engineering Consultancy



Rayde

Fire Protection Consulting

TABLE OF

CONTENTS

About Rayed	01
Vision	02
Mission	02
Objectives	03
Our Services	04
Organisational Structure	06
Our Partners	07
Resumes	08
Rayde Achievements	10
Rayde Documents and Licences	15
Contact Us	16

About the Office

Rayde Office for Fire Protection and Safety Engineering is a Saudi institution founded in 2016. It provides engineering solutions for protecting lives, properties, facilities, and buildings by identifying and analysing potential risks and determining high-quality and cost-effective solutions. The institution is dedicated to enhance the level of fire protection and safety in the Kingdom of Saudi Arabia to align with the country's future vision of providing a prosperous and safe environment through the construction of integrated and fire-safe facilities and buildings.

Rayde Office was established by Safety Engineer " Saleh Mohammed Al-Baraka " , a retired major general who served in the Civil Defense with over 30 years of experience. The office currently includes a group of consultants in various safety fields.





Vision

To lead the engineering efforts in the Kingdom of Saudi Arabia (KSA) for safer facilities and buildings.



Mission

To be a leading partner in providing integrated, effective, and innovative engineering solutions and establishing strategic partnerships for fire protection and safety in facilities and buildings.

Objectives

01

Fire Protection and Safety



By designing fire protection and safety systems in buildings and facilities with the highest quality and lowest costs, ensuring their integration with other systems, including mechanical and electrical systems.

02

Knowledge and Awareness



By becoming a reference for fire protection and safety consultations and promoting awareness about the importance of safety and fire hazards.

03

Empowerment



By empowering partners to design fire-safe buildings and facilities.

04

Institutional Excellence



By building an effective and proactive institution characterised by excellence, diversity, and innovation.

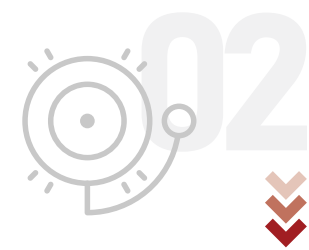
Our Services

Rayde Office offers a scientific approach in the field of fire protection and safety engineering, providing effective and innovative engineering solutions to protect lives, properties, and existing businesses. Our services in fire protection engineering consultancy include safety plan design based on approved references for various commercial, industrial, residential, medical, educational buildings, and more. We help our clients identify fire protection and safety goals and comply with specific regulations.



Technical evaluation of fire protection and safety systems:

Providing a technical report on the current status of safety systems, including their quantities, specifications, and technical condition, and submitting a plan to address observations.



Designing fire protection and safety systems and architectural safety:

Providing design plans for fire protection systems, including alarm systems, extinguishing systems, and automated smoke control systems, as well as emergency exits such as doors, staircases, and signage, with the highest efficiency and lowest cost.



Approval of fire protection and safety plans by government authorities:

Obtaining approval for fire protection and safety designs from government entities after ensuring compliance with local and international regulations. These government entities include Riyadh Municipality, Civil Defense, Industrial Cities Authority, and others.



Operation and testing of fire protection and safety systems:

Inspecting and testing systems to ensure their technical integrity, providing a technical report, and outlining a plan to address observations.

Rayde Office has successfully designed several fire protection and safety systems in compliance with the Civil Defense regulations, Saudi Building Code (SBC), International Building Code (IBC), and National Fire Protection Association (NFPA) regulations. These designs included alarm systems with electrical wiring and addressable or non-addressable control panels, smoke and gas detection devices, as well as firefighting systems with mechanical piping connections, water pump installations, and sprinklers of all types, in addition to smoke control systems comprising exhaust and supply fans.

Our Clients



Our Partners





Eng. Saleh Baraka

(General Manager - Founder)

Safety Engineering Consultant, retired brigadier general in Civil Defense with **34 years of experience**. Holds a Bachelor's degree in Fire Safety Engineering from Eastern Kentucky University in Richmond, USA, and a diploma in Industrial Safety and Fire Science from Florida International University in Miami. Certified engineer and member of the Saudi Council of Engineers.



Eng. Mohammed Baraka

(Deputy General Manager)

Industrial Engineer, holds a Bachelor's degree in Industrial Engineering from King Fahd University of Petroleum and Minerals in Dhahran, Saudi Arabia. Familiar with government procedures and local and international regulations. Certified engineer and member of the Saudi Council of Engineers.

Organisational Structure

Completed Works

Factories



Completed Works

Commercial Towers and Buildings



Royal Commission for Al-'Ula



ministry of commerce and investmen



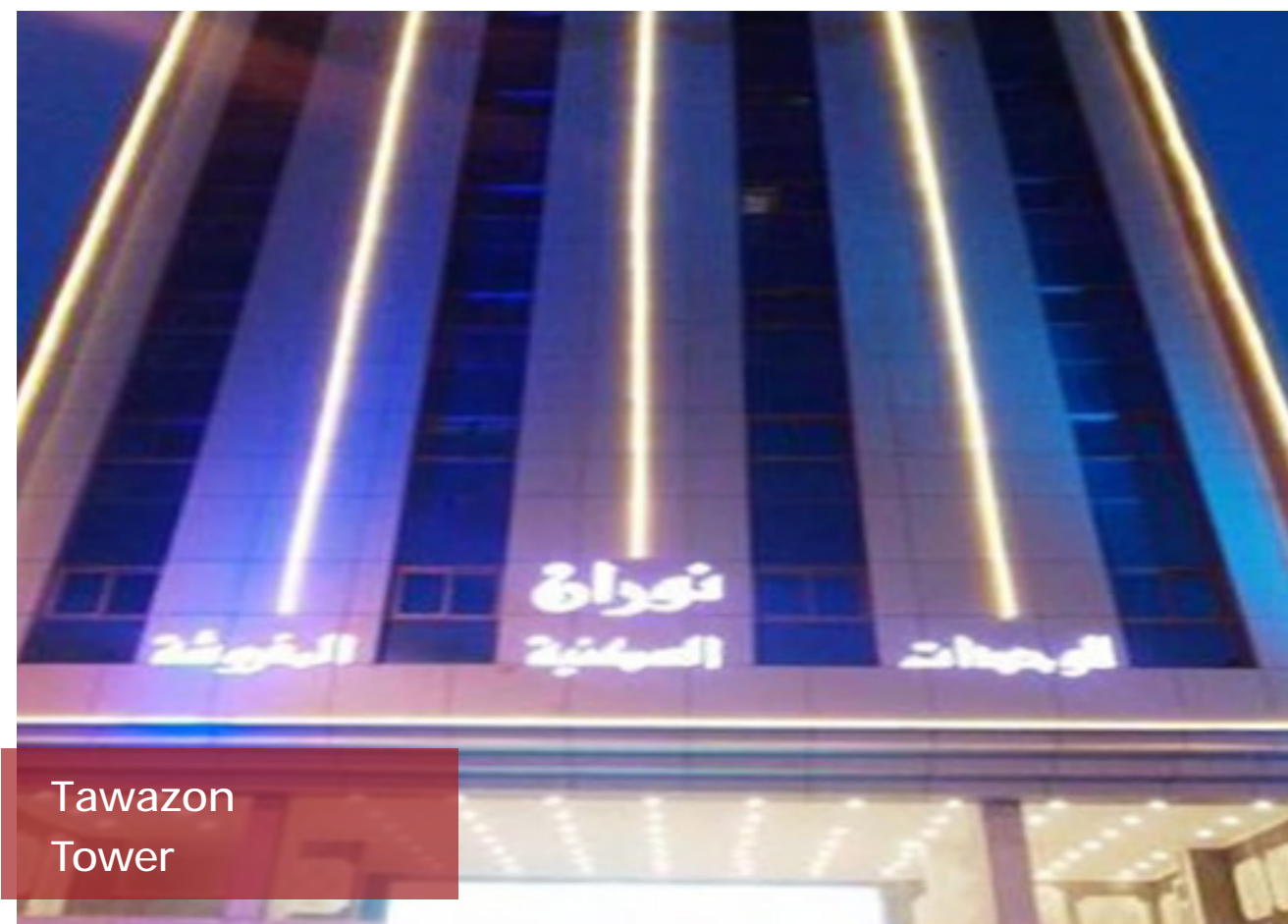
Main bl. of Abdul Mohsen Al Hokair Group

Completed Works

Residential Buildings



Tharaa Almalz
Tower



Tawazon
Tower

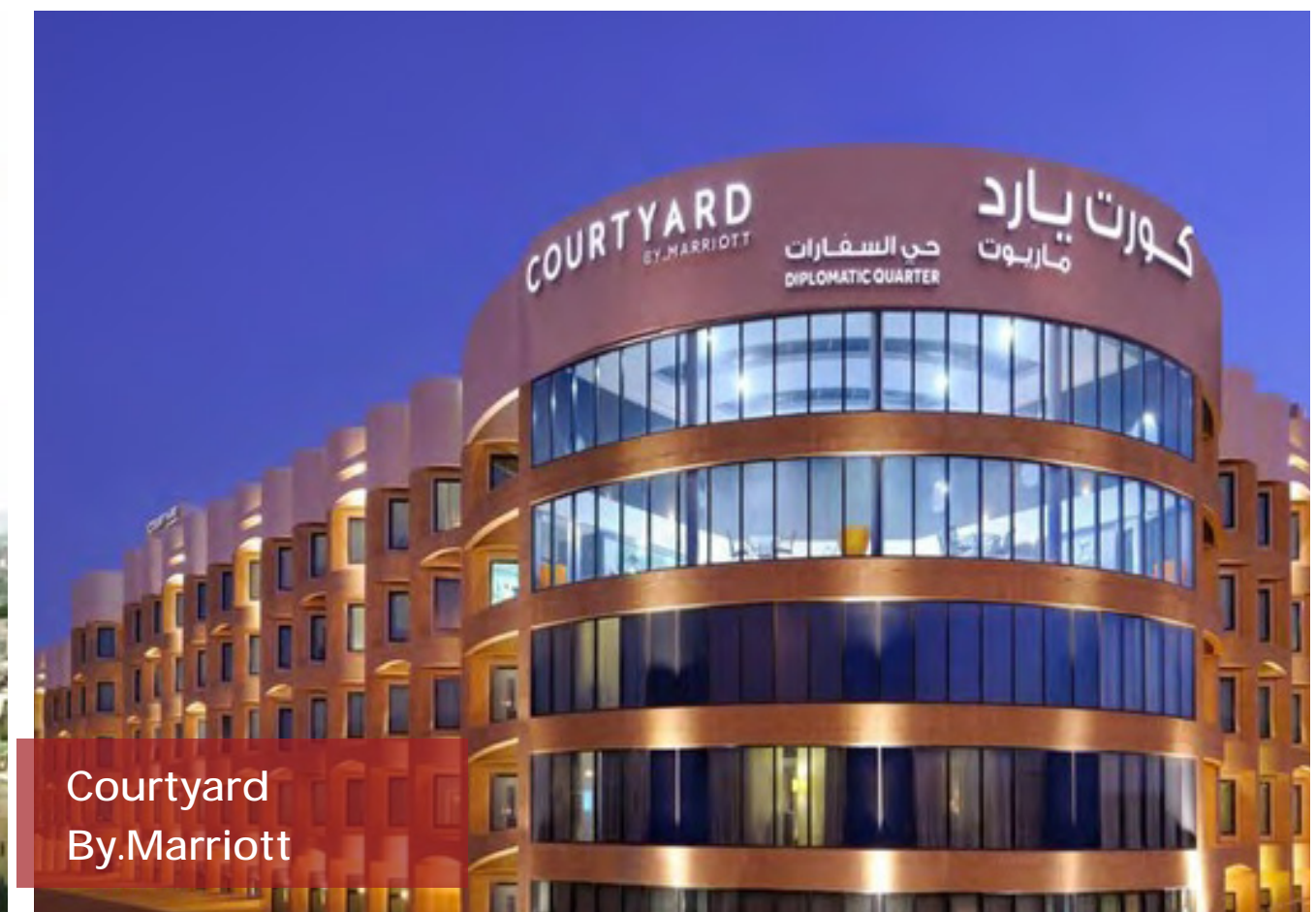


.RAZA Co

Organisational Structure

Completed Works

Technical Reports



Office Documents and Licences



Office Documents and Licences

Steelcase Jeraisy Ltd. **ستيلكيس الجريسي المحدودة**

A Limited Liability Company
Capital S.R. 32,337,500 (Fully Paid)
P.O. Box 102, Riyadh 11383
Kingdom of Saudi Arabia
Tel. (966.1) 265 0031
Fax (966.1) 265 0049
Fax (966.1) 265 0068
C.R. 1010124640
Chamber of Comm. No. 67157

شركة ذات مسئولية محدودة
برأسمال قدره ٣٢.٣٣٧.٥٠٠ ريال سعودي (مدفوع بالكامل)
ص.ب ١٠٢ الرياض ١١٣٨٣
المملكة العربية السعودية
تليفون ٢٦٥ ٠٠٣١ (٩٦٦٦)
فاكس ٢٦٥ ٠٠٤٩ (٩٦٦٦)
فاكس ٢٦٥ ٠٠٦٨ (٩٦٦٦)
سجل تجاري ١٠١٠١٢٤٦٤٠
رقم عضوية غرفة ٦٧١٥٧

التاريخ: ١٤٤١/٠٧/٠٩ هـ الموافق: ٢٠٢٠/٠٣/٠٤ م

(شهادة انجاز عمل)

بهذا تشهد شركة ستيلكيس الجريسي المحدودة بأن مكتب رد لاستشارات هندسة الوقاية من الحريق قد قام بتصميم واعتماد مخططات الأمن والسلامة لمصنعا الواقع بالمدينة الصناعية الثانية بمدينة الرياض . وقد تم استكمال واستلام الأعمال على الوجه الأمثل.

شاكرين ومقدرين لكم حسن تعاملكم

شركة ستيلكيس الجريسي المحدودة
مدير الشؤون الإدارية : محمد الساعدي



شركة النحلث الثلاثة الفندقية المحدودة
Three Bees Hotel Co. Ltd.

التاريخ: 2020/06/16 م

شهادة انجاز أعمال

بهذا نشهد نحن شركة النحلث الثلاثة الفندقية المحدودة ، سجل تجاري رقم (1010463332) بأن مكتب ريد لإستشارات هندسة الوقاية من الحريق قد قام بتصميم وإعتماد مخططات الأمن والسلامة لمشروع "معارض النرجس" وقد تم إستكمال وإستلام الأعمال على الوجه الآتي .

وتقبلوا خالص تحياتنا ...

شركة النحلث الثلاثة

شركة النحلث الثلاثة الفندقية المحدودة
Three Bees Hotel Co. Ltd.
إدارة الموارد البشرية
HR Department
C.R. 1010463332

ص.ب ٣٩٥٣٤٣ - الرياض ١١٣٧٥ - المملكة العربية السعودية - تلفون: +٩٦٦ ١١-٤٥٦٦٦١٠ - ص.ت: ١٠٤٦٣٣٣٣
P.O. Box 395343 - Riyadh 11375 - Kingdom of Saudi Arabia Tel: +966 11 45 666 10 C.R.: 1010463332

Office Documents and Licences



Contact Us

✉ info@rayde.com

☎ +966 5 00004 998

📍 Riyadh, Al-Malqa District - Prince Mohammed bin Saad Al Saud Road (AL-khair Road) - Building No. 8966 - Office No. 8-9

