



## HONORING THE PAST, MAKING THE FUTURE



80

YEARS SHELL IN UAE

1939-2019





# HONORING THE PAST, MAKING THE FUTURE.



### Early 1900s

people first worked in Abu Dhabi as part of the Petroleum Development (Trucial Coast).



### 1939

After the first commercial discovery at the Bab field, Shell was a proud partner in what became the Abu Dhabi Company for Onshore Petroleum Operations, ADCO.



### 1967

Shell created an aviation division in UAE to service the Dubai Airport.

### Mid 1900s

Shell secondees strongly supported successful applications of world-class technology in drilling, reservoir engineering, behavioural safety, and increasingly for world leading Enhanced Oil Recovery programs.



### 1960

Became firmly established in with the development of the construction of a depot on Dubai's Creek. Shell's main focus those days was the sales and marketing of fuels and lubricants.

### 1950's

Shell's relationship with the Emirate of Dubai began.



**1978**

ADNOC Gas Processing (AGP), formerly known as Abu Dhabi Gas industries limited (GASCO), is a joint venture between ADNOC (Abu Dhabi National Oil Company), with 68% Shareholding, Shell & Total, each with a 15% shareholding, and Partex, with the remaining of 2% shareholding.

As one of the world's largest gas processing companies, AGP processes Gas, Natural Gas (NGL) extraction operations at Asab, Bu Hasa and Habshan-Bab desert plants. The lean gas produced is fed to the Emirate's gas distribution network whilst the liquid products are transferred to AGP's fractionation plant in Ruwais for separation and export.



**1982**

Shell won a contract to supply fuel at Sharjah International Airport and with the development of both Dubai and Ras Al Khaimah International Airports Shell was to become a major supplier of aviation fuel in Dubai and the Northern Emirates.



**2001**

115 drilling engineers successfully trained through Round 1&2 drilling course with ADNOC at the Petroleum Institute (currently known as Khalifa University), 24% of which were female.

**1985**

Built a pipeline to transport aviation fuel to Dubai International Airport, replacing transportation by road.



**1971**

Relocated its Middle East regional headquarters to Dubai for Shell's major businesses servicing the middle east, including Shell's global Fuels, Lubricants, Aviation, chemicals, marine products and Shell International Trading Middle east and Shell Global Solutions.



**1967**

Shell Aviation officially established its aviation division in Dubai when it began supplying jet fuel at Dubai International Airport.





**2005**

Invested in a joint venture to build an aviation fuel storage facility at Jebel Ali in Dubai, in order to meet growing demand.

**2010**

The brand new Yas Marina Circuit in Abu Dhabi was laid by Shell Bitumen. The polymer-enhanced Cariphalte Racetrack asphalt paved the way for a fantastic Grand Prix.



**2010**

Successfully renewed its aviation fuel concession at Dubai International Airport, and was awarded the concession to operate at Dubai World Central Al Maktoum International Airport, where Shell Aviation began leading the into-plane operations on behalf of 7 oil companies.

**2015**

Shell Bitumen has conducted a Technical Engagement with the RTA as well as its leading contractors, on sustainable and environmentally sensitive bitumen technologies that are suited to the road transportation requirements of rapidly growing cities like Dubai.



**2019**

Shell aviation in the UAE celebrating 15 years of 'Goal Zero' a company-wide initiative targeting no harms and no leaks, at Dubai International Airport.



**2014 & 2019**

Shell Bitumen used to upgrade and resurface the runways of the Dubai International Airport, the world's second busiest international airport.



## 2019

- At peak more than 50 Shell secondees have played fundamental roles in building up to 8 bcf/d of gas production, more than 3000 km of pipelines, 26 processing trains, and an NGL fractionation complex at Ruwais.

- Shell people from around the world have been honoured to build HSSE leadership and operational excellence capabilities; to work for ever lower operating costs, and together to grow Human Capital and foster excellence in AGP people.

- Alongside AGP, Shell's technology development and licensing teams have enabled remarkable capital cost reductions for ADNOC's ultra sour Hail & Ghasha development, by combining engineering expertise with operational experience from around the world. Shell catalysts have been chosen by ADNOC Refining in 2019 and our Cansolv technology offers strong benefits for efficient CO<sub>2</sub> capture.

- Shell Lubricants help to power and run 175,000 vehicles annually in UAE, helping the economy in moving forward.

- Delivers lubricants to more than 1000 ships per year.

- Delivers 1.5M liters of lubricants to International customers in UAE ports.

- Delivers 3M liters to local marine customers.

- Supply capabilities in 8 ports in UAE.

- Preferred commercial fuel partner for more than 20 years, supplying advanced transport fuel for heavy duty engines for both on and off-road applications.

- Servicing leading companies in many industries including Construction, Road Transport, Mining and Manufacturing.

- Providing differentiated fuel to improve efficiency and reduce environmental impact.

- Focused on maintaining high operational safety standards and delivering product quality and quantity assurance.

- Shell Bitumen used to resurface Runway at Dubai International Airport.



