



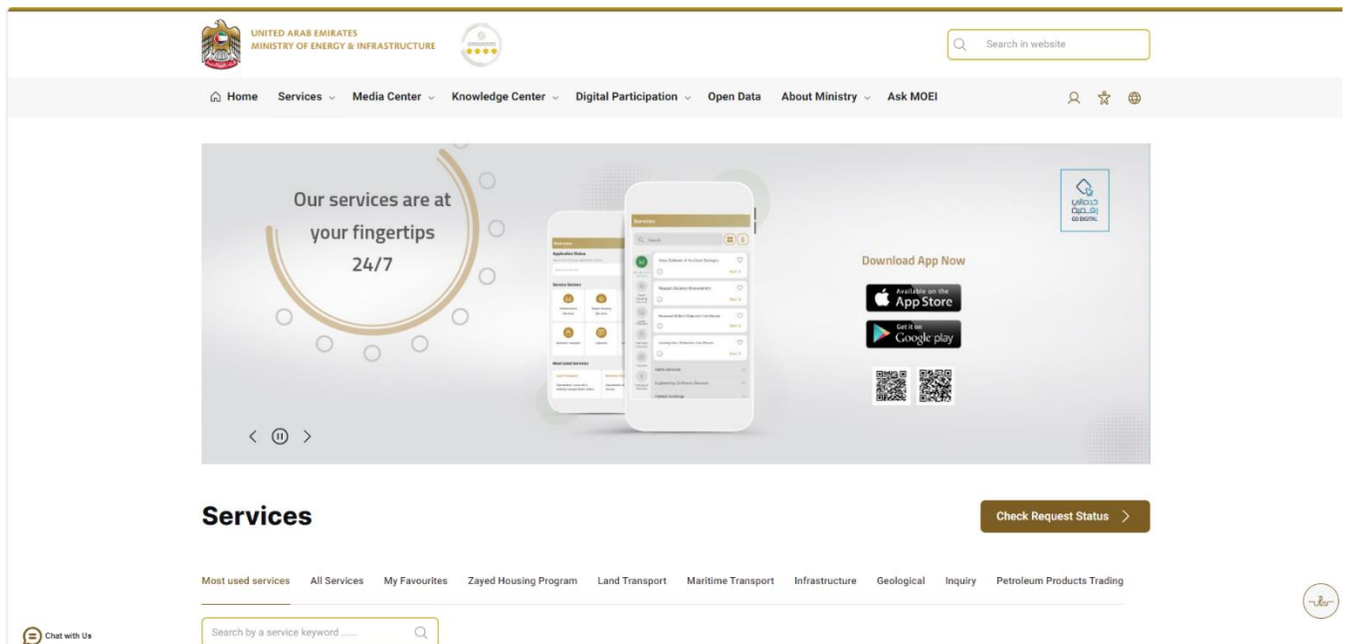
User Manual

Geological Studies Purchase Request

V 1.1

2025

1. Open MOEI website: <https://www.moei.gov.ae>
2. From the home page, go to “Services”, choose the category “Geological”. Then select “Geological Studies Purchase Request”
3. you can view the service Info by clicking on “Service Name” or start the service immediately by clicking on “Start Service”



The screenshot displays the homepage of the Ministry of Energy and Infrastructure (MOEI) website. At the top, there is a navigation bar with the MOEI logo and the text "UNITED ARAB EMIRATES MINISTRY OF ENERGY & INFRASTRUCTURE". A search bar is located in the top right corner. Below the navigation bar, there is a main banner with the text "Our services are at your fingertips 24/7" and an image of a smartphone displaying the MOEI mobile app. To the right of the banner, there are buttons for "Download App Now" on the App Store and Google Play, along with QR codes. Below the banner, the "Services" section is visible, with a "Check Request Status" button. A horizontal menu lists various services: "Most used services", "All Services", "My Favourites", "Zayed Housing Program", "Land Transport", "Maritime Transport", "Infrastructure", "Geological", "Inquiry", and "Petroleum Products Trading". At the bottom left, there is a "Chat with Us" button, and at the bottom right, there is a circular icon.

Services

Check Request Status >

Most used services All Services My Favourites Zayed Housing Program Land Transport Maritime Transport Infrastructure **Geological** Inquiry Petroleum Products Trading

Search  

Geological Film Purchase Request

The service is concerned with providing digital geological films related to the ...

Start Service →



Geological Maps Purchase Request

The service is concerned with providing geological maps (paper maps with the exp...

Start Service →



Geological Studies Purchase Request

The service is concerned with providing digital and paper geological studies and...

Start Service →



Geophysical Studies Purchase Request

The service is concerned with providing digital and paper (magnetic - gravitatio...

Start Service →



Issuing field visit permit

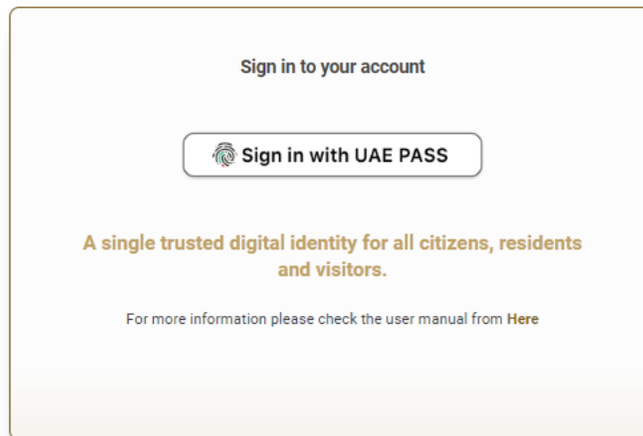
This service allows customers to issue a permit for field visits to geological s...

Start Service →



All Services >

4. Then it will redirect you to the Login page, you can login by using UAE PASS.



5. Select the study and add it to the cart by clicking 'Add to Cart'

 Geological Studies Purchase Request


Keyword

Option Type

Please Select
▼

Search

Reset Filters

Aeromagnetic anomalies and crustal structure in an area of the foreland basin

3D depth model for part of the Sharjah Emirate. The model has been constructed using seismic reflection and borehole data from the Sajaa gas condensate field and its vicinity. Following depth conversion of key stratigraphic horizons, a 3D depth model was built, and the structural history documented. Cross-sections extracted from the model were then modelled using geophysical potential field modelling software to assess the link between the fold and fault structures observed in the seismic data and the anomalies shown by the aeromagnetic potential field data.

Range
AED 500.00 - 1000.00

Show Options

Hard Copy with explanation booklet	AED 500.00	<div style="border: 2px solid red; padding: 5px;"> Quantity <input checked="" type="checkbox"/> <input style="width: 20px; text-align: center;" type="text" value="1"/> </div>
Soft Copy	AED 1000.00	<div style="border: 2px solid red; padding: 5px;"> <input checked="" type="checkbox"/> <input style="width: 20px; text-align: center;" type="text" value="1"/> </div>

+ Add to cart

6. Go to the shopping cart

Geological Studies Purchase Request

Keyword

Option Type Please Select

Search Reset Filters

Aeromagnetic anomalies and crustal structure in an area of the foreland basin

3D depth model for part of the Sharjah Emirates. The model has been constructed using seismic reflection and borehole data from the Sajaq gas condensate field and its vicinity. Following depth conversion of key stratigraphic horizons, a 3D depth model was built, and the structural history documented. Cross-sections extracted from the model were then modelled using geophysical potential field modelling software to assess the link between the fold and fault structures observed in the seismic data and the anomalies shown by the aeromagnetic potential field data.

Range
AED 500.00 - 1000.00

Show Options

		Quantity	
Hard Copy with explanation booklet	AED 500.00	<input checked="" type="checkbox"/> <input style="width: 20px;" type="text" value="1"/>	
Soft Copy	AED 1000.00	<input checked="" type="checkbox"/> <input style="width: 20px;" type="text" value="1"/>	

+ Add to cart



7. Select 'Proceed to Payment' and fill out the request details

[Home / Shopping Cart](#)

Shopping Cart

Items to buy now	Category	Quantity	Total	
Aeromagnetic anomalies and crustal structure in an area of the foreland basin (Soft Copy)	Geological Reports	<input style="width: 20px;" type="text" value="1"/> Update	AED 1,000.00	
Aeromagnetic anomalies and crustal structure in an area of the foreland basin (Hard Copy with explanation booklet)	Geological Reports	<input style="width: 20px;" type="text" value="1"/> Update	AED 500.00	
			Grand Total: AED 1,500.00	

Clear All
Proceed to check out

Secure Checkout

Full Name *

Full Name

Telephone *

Email *

Email

Mobile *

Fax

City *

Abu Dhabi

PO Box *

Address Line 1 *

Address Line 1

Address Line 2 *

Address Line 2

Basket Items

Product Name *

Product Option Name *

Category *

Quantity *

Aeromagnetic anomalies and crustal structure in an

Hard Copy with explanation booklet

Geological Reports

1



Cancel

Submit

Back

8. Submit the request by click on "Submit".

9. You can view the prices or proceed to payment and make the payment through the ministry's payment gateway.

Secure Checkout



Please proceed with payment in order to submit your request.

Kindly make the payment for this service for us to proceed in processing your request. You will be redirected to the payment page after clicking pay.

100%
Form Completion

Application Date 09-04-2025
Application Number G.GIoF160101

Show Quotation Pay Cancel

تسجيل اللغة



Ministry of Energy and Infrastructure
Session time left: 00:19:59

Method Confirm

Select the required payment method

Card    

 Bank Transfer

Cancel Process Calculate Price

10. The required files will be automatically sent to you via email.

11. Through the website, please click on 'My Requests,' where you can search and filter by request status, request date, reference number, or service name, and select the 'View Files' icon.

My Applications

Services by Category:

Service:

My Company:

Company PRO:

Application Status:

Keyword (Reference Number):

Use Date Range