

**Application number**

2362752

**Type(s)**

Design

**Category**

Trademark

**CIPO Status**

SEARCHED

**TM5 status**

LIVE/APPLICATION/ Under Examination



The trademark application has been accepted by the Office (has met the minimum filing requirements) and that this application has been assigned to an examiner.

**Filed**

2024-11-18

**Applicant**

Abu Dhabi National Oil Company (ADNOC) P.J.S.C.  
ADNOC Headquarters  
Corniche Road, PO BOX 898  
Abu Dhabi,  
UNITED ARAB EMIRATES

**Agent**

CASSELS BROCK &  
BLACKWELL LLP  
Suite 3200, Bay Adelaide  
Centre - North Tower  
40 Temperance St.  
Toronto,  
ONTARIO M5H0B4

**Documents**

[View documents](#)

**Index headings**

XRG  
X

**Vienna information (Code & Description)**

26.4.2	Rectangles
A 26.4.5	One quadrilateral
A 26.4.18	Quadrilaterals containing one or more letters
A 26.4.24	Quadrilaterals with dark surfaces or parts of surfaces
26.3.23	Lines or bands forming an angle -- Note: Including chevrons and arrowheads formed by lines or bands.
26.11.2	Two lines or bands
27.5.1	Letters presenting a special form of writing
A 27.5.8	Letters linked to or containing a figurative element -- Note: Letters representing a human being or a part of the human body, an animal or a part of an animal's body, a plant, a heavenly body, a natural phenomenon or an object are classified in division 27.3.
29.1.2	Yellow, gold
29.1.4	Blue

**Colour claim**

Colour is claimed as a feature of the trademark. The mark consists of the letters "XRG" displayed vertically in yellow within a blue rectangular background.

**Goods (Nice class & Statement)**

1	(1) Chemical products, substances and preparations for use in industry and in industrial or manufacturing processes, forestry, agriculture, horticulture, science and photography, namely, alkalis, ethylene dichloride, methanol, unprocessed elastomers, isopropyl alcohol, maleic anhydride, polyolefins, unprocessed granulated urea, nitrogen, and oxygen; Unprocessed artificial and synthetic resins; unprocessed plastics; plastics in unprocessed form, namely, in the form of powders, liquids and pastes; fertilizers; natural and artificial manures; fire extinguishing compositions; fireproofing preparations; tempering substances; chemical preparations for soldering or welding; chemical substances for preserving foodstuffs; glues for use in industry; adhesive substances and cements for use in industry; gases, namely, ethane, propane, butane, naphtha, liquid sulphur, granulated sulphur; ammoniacal salts; ammonia for industrial purposes; aqueous ammonia for industrial purposes; synthetic gas catalysts for use in ammonia manufacture and plant operation; sulphur; sulphur dioxide; sulphuric and sulphurous acid; sulphuric ether; battery anti-sulphurising agent; flowers of sulphur for chemical purposes; tanning substances, namely, oils for tanning leather; unprocessed urea resins and urea formaldehyde
---	--

resins; adhesives used in industry; oil dispersants; oil separating chemicals; transmission oils and fluids; chemical additives for fuels, industrial lubricants, gasoline, fungicides, insecticides, weedkillers and drilling muds; drilling muds; anti-freezing and de-icing preparations; engine coolants; quenching fluids; heat transfer fluids for industrial use; shock absorber fluids; brake fluids; acidulated waters for re-charging accumulators and batteries; chemical anti-frothing solutions for accumulators and batteries; distilled water; Chemicals for use in decontamination of polluted sites; anti-incrustants; anti-knock substances for internal combustion engines; preparations for diagnosis for scientific purposes; chemical preparations in the nature of filtering materials in oil and petroleum industry; chemical additives for fuel treatment, namely, fuel saving preparations; propylene; masonry preservatives other than paints; preparations of microorganisms, none being for medical or veterinary use; chemical tyre repairing compositions; chemical vulcanizing preparations; anti-tarnishing chemicals for windows; automatic transmission fluids; hydraulic fluids; foundry moulding preparations in the nature of loam; Mold inhibiting chemicals for preventing growth of mold; Non-ionic surfactants as raw materials for use in the manufacture of industrial products, consumer and household products; propylene; ethylene; chemicals used in oil drilling; fluids for use in the transport of particulate materials in geothermal wells; yeast for use in biofuel production; hydrogen; petroleum dispersants; chemical leak sealants for oil tanks; Chemical adsorbents for removing impurities from fuel; chemical additives for fuel; chemicals for the use in connection with solar cells

4 (2) Industrial oils; industrial greases; industrial lubricants; lubricating oils; lubricating greases; dust absorbing compositions; dust binding compositions; dust absorbing compositions; Fuels; fuel gas; wood spills for lighting fires; candles; wicks for lamps; crude oil; base oils; gas oil; fuel oil; liquefied petroleum gas; cutting fluids; cutting oils; petroleum jelly for industrial purposes; non-chemical additives for oils and fuels; biofuel; natural gas; industrial wax; wax being raw material; electrical energy

#### Services (Nice class & Statement)

40 (1) Generation of power; production of energy; generating of electricity; production of gas; production of renewable green energy; production of electrical power from renewable sources; clean energy production; distillation of hydrocarbons; processing of gas and oil; oil refinery services; petroleum gas liquefaction; processing of oil; refining of gas; gas production services; carbon capture for others; reprocessing of nuclear fuels; nuclear fuel recycling; gas processing services; treatment of crude mineral oil; natural gas liquefaction services; processing of fuel materials; recycling of oil, used lubricants and gas; Oil and gas well treatment; recycling; recycling of plastic; water treatment services; services for the treatment of sewage; waste treatment; waste processing; recycling of waste; destruction of waste; reclamation of solvents; oil-

spill treatment services; rental of batteries; treatment of greenhouse gases; detoxification of hazardous materials; treatment of hazardous liquids; advisory, consultancy and information services relating to all of the aforesaid services

### Action History

Action	Action date	Due date	Comments
Filed	2024-11-18		
Created	2024-11-18		
Formalized	2024-11-18		
Pre-Assessment Letter Sent	2024-11-28		Multiple Reasons
Search Recorded	2025-10-14		
Examiner's First Report	2025-10-14	2026-04-14	
Extension of Time	2026-03-17	2026-10-14	Request Letter Date: 2026 /03/13