

<u>Australia: Fortescue Metals Group Owns Trademark for 'FORTESCUE IRON</u> BRIDGE'

Australian Government News

April 16, 2024 Tuesday 2:12 AM EST

Copyright 2024 HT Media Limited. All Rights Reserved

Length: 1731 words **Dateline:** Australia

Body

Australia, April 16 -- *Fortescue* Metals Group Ltd., owns the trademark (2379526) for '*FORTESCUE* IRON BRIDGE' till Aug. 11, 2033.

Status: registered: Registered/protected Classes: 1 [Industrial minerals; processed minerals; processed hematite minerals; processed magnetite minerals; cobalt chemicals produced by renewable energy; lithium; lithium produced by renewable energy; hydrogen; hydrogen produced by renewable energy sources; hydrogen gas; liquid hydrogen; dissolved hydrogen; graphite; synthetic graphite; graphite for industrial use; ammonia; ammonia (volatile alkali) for industrial purposes; volatile alkali (ammonia) for industrial purposes; ammonia for industrial purposes; ammonia produced by renewable energy sources; ammonia water; aqueous ammonia for industrial purposes; anhydrous ammonia; ammonia alum; hydrocarbons; hydrocarbon compounds; gaseous hydrocarbons; gaseous hydrocarbon compounds; graphene; graphene for industrial use; carbon for industrial use; iron oxide; inert gases for industrial and scientific use; liquefied gases, other than for medical use; geothermal steam for industrial purposes; magnesium chloride for use in industry, science, manufacture and research; magnesium oxide for use in industry, science, manufacture and research], 6 [Common metals and their alloys; iron; steel and chrome alloys; iron alloys; ores; iron ores; iron ores, namely, magnetite ore; iron ores produced by renewable energy sources; iron ore sinter; iron ore pellets; iron ore concentrate; pig iron; pure iron; iron metallics, namely, pig iron, direct reduced iron and hot briquetted iron; steel produced by renewable energy; iron produced by hydrogen generated via water electrolysis using renewable energy; iron produced by hydrogen and ammonia; iron produced by electrochemicals; nickel; nickel produced by renewable energy; cobalt (raw); cobalt (raw) produced by renewable energy; metallic ores; ferrous ores; processed metal ores; processed iron ores; iron, unwrought or semi-wrought; metal powders; ore powders; iron powders; minerals in this class; common metals, unwrought or semi-wrought; alloys of common metals; ores of metal; limonite; chrome ores; steel; steel produced by renewable energy; copper; gold solder; lithium pegmatite; copper-porphyry; copper-molybdenum; copper-gold], 7 [Automated assembly machines; Automated machines for loading materials; Automated Handling apparatus; instruments (mechanisms) for the automation of machining operations; mine working machines; machines for drilling; electric drills; bulldozers; excavators; diggers (machines); drilling rigs; automated drilling machines; automated electric drills; automated excavators; automated diggers (machines); automated drilling rigs; automated

concrete mixer machines; automated concrete pump machines; automated concrete spraying machines; automated apparatus and machines for use in mining; industrial robots; power units; power operated tools; apparatus and machines for use in mining; concrete mixer machines; concrete pump machines; concrete spraying machines; electric motors; fuel dispensing pumps for service stations and parts related thereto; refuelling stations for vehicles with hydrogen engines or propulsion; automated control mechanisms for machines, engines or motors; electric motors for machines; electric drives for machines; transmissions for machines; power transmission systems for machines; mobile machines adapted to operate automatically; apparatus for the automation of plant and machinery; parts, fittings and accessories for the aforementioned goods], 12 [Vehicles; apparatus for locomotion by land, air or water; land, air, rail and marine vehicles; helicopters; trains; regenerative trains; vehicles for transport of goods by land, air, rail or water; mining vehicles; autonomous vehicles; autonomous trains; mining trucks and carts; mine carts; mine trains; mine cart wheels; autonomous mining trucks, trains and carts; electric engines for vehicles; electric engines for the propulsion of aircraft; electric drives for vehicles; electric engines for the propulsion of watercraft; hydrogen engines for vehicles; engines for vehicles using ammonia as a fuel source; traction engines; dump trucks; camera and delivery drones; remote control vehicles (other than toys); accessories for remote control vehicles: remote control drones: accessories for remote control drones: civilian drones: military drones: photography drones; parts, fittings and accessories for the aforementioned goods], 35 [Compilation and analysis of mined material and mined product statistical information; advertising; marketing; sales promotion for others; procurement services for others (purchasing goods and services for other businesses); market surveys; computerised online ordering services; office functions; cost price analysis; public relations; import export agency services; computerised stock ordering and control services; foreign trade consultancy; operation of loyalty programs; personnel management; retailing and wholesaling; retailing and wholesaling of mined material and products; retailing and wholesaling of processed minerals, processed hematite minerals, processed magnetite minerals, cobalt chemicals, cobalt chemicals produced by renewable energy, lithium, lithium produced by renewable energy, hydrogen, hydrogen produced by renewable energy sources, hydrogen gas, liquid hydrogen, dissolved hydrogen, graphite, synthetic graphite, graphite for industrial use, ammonia, ammonia (volatile alkali) for industrial purposes, volatile alkali (ammonia) for industrial purposes, ammonia for industrial purposes, ammonia produced by renewable energy sources, ammonia water, aqueous ammonia for industrial purposes, anhydrous ammonia, ammonia alum, hydrocarbons, hydrocarbon compounds, gaseous hydrocarbons, gaseous hydrocarbon compounds, graphene, graphene for industrial use, carbon for industrial use, iron oxide, inert gases for industrial and scientific use, liquefied gases, geothermal steam for industrial purposes, magnesium chloride for use in industry, science, manufacture and research, magnesium oxide for use in industry, science, manufacture and research, common metals and their alloys, iron, steel and chrome alloys, iron alloys, ores, iron ores, iron ores produced by renewable energy sources, iron ore sinter, iron ore pellets, iron ore concentrate, pig iron, pure iron, iron metallics, namely, pig iron, direct reduced iron and hot briquetted iron, steel produced by renewable energy, iron produced by hydrogen generated via water electrolysis using renewable energy, iron produced by hydrogen and ammonia, iron produced by electrochemicals, nickel, nickel produced by renewable energy, iron produced by renewable energy, cobalt (raw), cobalt (raw) produced by renewable energy, metallic ores, ferrous ores, processed metal ores, processed iron ores, iron, unwrought or semi-wrought, metal powders, ore powders, iron powders, minerals, common metals, unwrought or semi-wrought, alloys of common metals, ores of metal, limonite, chrome ores, steel, steel produced by renewable energy, copper, gold solder, lithium pegmatite, copper-porphyry, copper molybdenum, copper-gold, gold and silver; retailing and wholesaling of autonomous vehicles, autonomous drones, autonomous mining equipment and systems for automating vehicles and equipment; the bringing together, for the benefit of others, of a variety of goods, enabling customers to conveniently view and purchase those goods; information, consultancy and advisory services concerning all the aforementioned.], 37 [Construction; mining extraction services; mining services; construction of mines; civil and mechanical engineering construction of mines; beneath ground construction of mines; construction, installation, repair and maintenance services; drilling; excavating; rental of machinery for use in mining and excavating; rental of autonomous machinery for use in mining and excavating; vehicle service stations and vehicle fuelling station services; recharging services for electric vehicles, electric aircraft and electric watercraft; information, consultancy and advisory services concerning all the aforementioned], 40 [Treatment of materials; heat treatment services; recycling services; recycling of chemicals, batteries, materials, waste and industrial goods; custom manufacture of autonomous vehicles and equipment, including, mining haul trucks, road trains, trains, water carts, mining trucks and carts, excavators, bulldozers, diggers, machine loaders, drones, and drilling rigs; custom manufacturing of systems for the automation of vehicles

Australia: Fortescue Metals Group Owns Trademark for 'FORTESCUE IRON BRIDGE'

and equipment; custom manufacturing of batteries, fuel cells, and electric powertrains for vehicles, including mining vehicles; treatment and blending of minerals, metals and ores; metal and ore extraction and processing; ore processing, namely, beneficiation of iron ores; drilling of metals; recycling and reprocessing services of common metals and their alloys and goods made from common metals and their alloys; metallurgical processing, namely, treatment of arsenic-containing materials; metallurgical processing; lithium processing; copper processing; power generation; production of energy; rental of batteries; information, advisory and consultancy services in relation to all the aforesaid services] and 42 [Gas and oil exploration services; geophysical exploration; mineral exploration services including iron ore exploration; mining exploration services; mining exploration of iron, copper, gold, silver, lithium, lithium pegmatite, copper-porphyry, magnetite, copper molybdenum and copper-gold; geological prospecting; sediment sampling; mining and mineral exploration services; geological test drilling; remote operation in the field of mining and maintenance of mining equipment, including remote control and remote monitoring of mining assets; information, advisory, consultancy services concerning all of the aforementioned.] Type of Mark: Word Date of Acceptance: Feb.

8 Registration Advertised: April 15 For further details contact Davies Collison Cave Pty. Ltd. . The original document can be viewed at: https://search.ipaustralia.gov.au/trademarks/search/view/2379526. For any query with respect to this article or any other content requirement, please contact Editor at contentservices@htlive.com

Load-Date: April 15, 2024

End of Document