



### **CLIMAX MINE BEGINS PRODUCTION**

On April 2, 1918, Climax ships its first concentrate totaling 21,000 pounds with a market value of \$100,000. Climax is a major contributor to the allied war effort during World War I.

# **GLOBAL OPERATIONS**



All molybdenum producing sites of Freeport-McMoRan are Molybdenum Mark assured producers.



Our operations in North America and South America include both primary and by-product molybdenum mines.

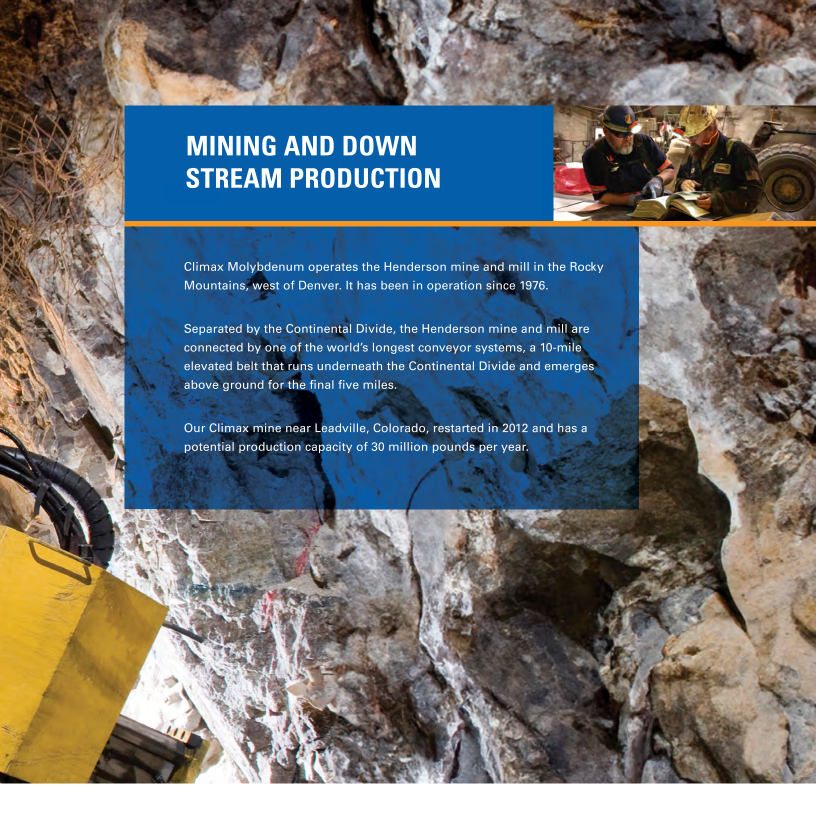
We are the world's largest integrated molybdenum producer with chemical and metallurgical products manufactured at our production facilities in the United States and Europe. Our Fort Madison plant's conversion capabilities provide Climax Molybdenum with a premier source for upgraded molybdenum chemical products.

The Climax Stowmarket plant in the United Kingdom provides ferromolybdenum, and Climax Molybdenum B.V. in the Netherlands produces technical molybdic oxide, ammonium dimolybdate and pure molybdic oxide.

Serving customers worldwide, Climax Molybdenum's resources are well positioned to maintain molybdenum production rates for decades to come.







### **WORLD'S LARGEST MINE**

Climax becomes the world's largest underground mine.



### CHEMICAL APPLICATIONS OF MOLYBDENUM



Molybdenum chemicals are used in the production of catalysts for a variety of reactions, notably hydrotreating and selective oxidation. The increasingly stringent requirements for low sulfur fuel oils, gasoline and diesel fuel make this application a particularly important use for molybdenum. Molybdenumbased catalysts also are used in the production of renewable diesel and sustainable aviation fuels (SAF).



Molybdenum metal and alloys are used in a number of important end products including lamp applications, glass melting electrodes, electronic devices, medical equipment and chip lithography. The characteristics of molybdenum metal powders are determined not only by the process conditions during reduction, but also by the physical and chemical properties of the starting materials.



The naturally occurring form of molybdenum (MoS<sub>2</sub>) is an important solid lubricant used primarily for reduction of wear and friction and maintains good lubricating performance in tough conditions. Molybdenum complexes, soluble in petroleum oils and other organic solvents, are finding increased use as antiwear and extreme pressure additives as well as friction modifiers in lubricating oils, greases and coatings.

1957

# CLIMAX MOLYBEDNUM COMPANY MERGES

Climax Molybednum Company and American Metals Company merge to become AMAX.



### CHEMICAL APPLICATIONS OF MOLYBDENUM



### **CORROSION INHIBITION**

Molybdate, usually in the form of sodium molybdate, is used as an anodic corrosion inhibitor in aqueous systems, such as cooling water treatments and automobile anti-freeze/coolant products. It is effective in inhibiting corrosion of steel, cast iron, aluminum, copper, brass, cadmium and solder, and typically is used with other corrosion inhibitors.



Molybdenum compounds are used in the production of molybdenum orange pigments added to paints, plastics and inks to provide a reddish hue, cleanliness and striking colors. White corrosion inhibiting pigments are used as paint primers, and other molybdenum compounds are important components in organic toners. More recent uses include incorporation into bismuth vanadate yellow and the emerging classes of rare earth molybdenum high-performance pigments.



Molybdenite as a monolayer material has excellent semiconductor properties which could surpass silicon and graphene. Molybdenum metal can be deposited in very thin layers, enhancing vertical stacking in 3D NAND memory. Molybdenum as a metal has good electrical conductivity as well as high temperature resistance. Its thermal expansion is similar to glass, allowing it to be used to create gate electrodes in MOSFETs.



## 1976

### **HENDERSON MINE PRODUCES**

Henderson begins production at the rate of 10,000 tons per day via panel caving from the 8,100-foot level.

### METALLURGICAL APPLICATIONS OF MOLYBDENUM



Molybdenum primarily is used to improve the corrosion resistance of stainless steel in more demanding applications, such as chemical processing plants or in marine applications. The addition of molybdenum increases the pitting and crevice corrosion resistance of stainless steels in chloride containing solutions.



To increase hardness and wear resistance over a broad temperature spectrum, molybdenum is added to tooland high-speed steel. It increases the strength and hardness of cast iron, as well as increases elevated temperature strength and creep resistance. In high-strength, lowalloy steels (HSLA), molybdenum improves strength and weldability.



Molybdenum is an important alloying element in high-performance nickel-based alloys. The corrosion-resistant, nickel-based alloys find extensive use in the chemical processing, pharmaceutical, oil and gas, petrochemical, and pollution-control industries.

1980

### **BREAKING RECORDS**

Climax and Henderson mines produce a record 100 million pounds of molybdenum; employment peaks at 3,000 at Climax and at 2,000 at Henderson.



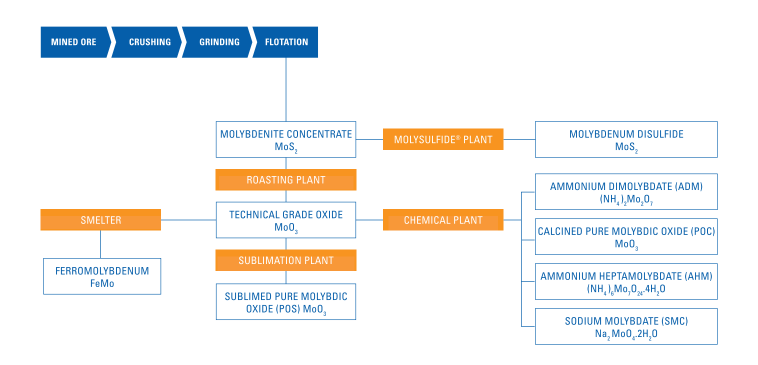




### **AMAX MERGER**

Cyprus Minerals and AMAX merge becoming Cyprus AMAX.

## PRODUCTION OF MOLYBDENUM PRODUCTS



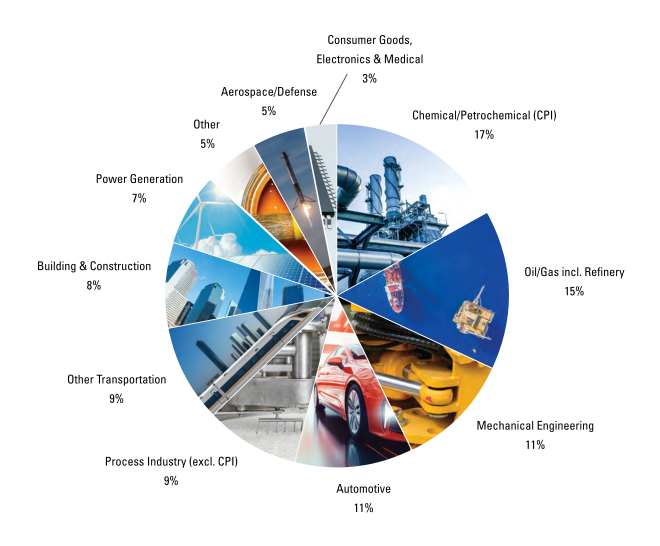
# 1996

### **HENDERSON REPLACES TRAIN**

Project at Henderson commences to replace train with an underground crusher and 15-mile long conveyor system.



## **MARKETS**



Source: International Molybdenum Association's SMR End-Use Molybdenum 2024



# 1999

### **CONVEYOR SYSTEM COMPLETE**

Phelps Dodge purchases Cyprus AMAX; conversion from train haulage to conveyor system is completed.



### **HENDERSON MODERNIZATION COMPLETE**

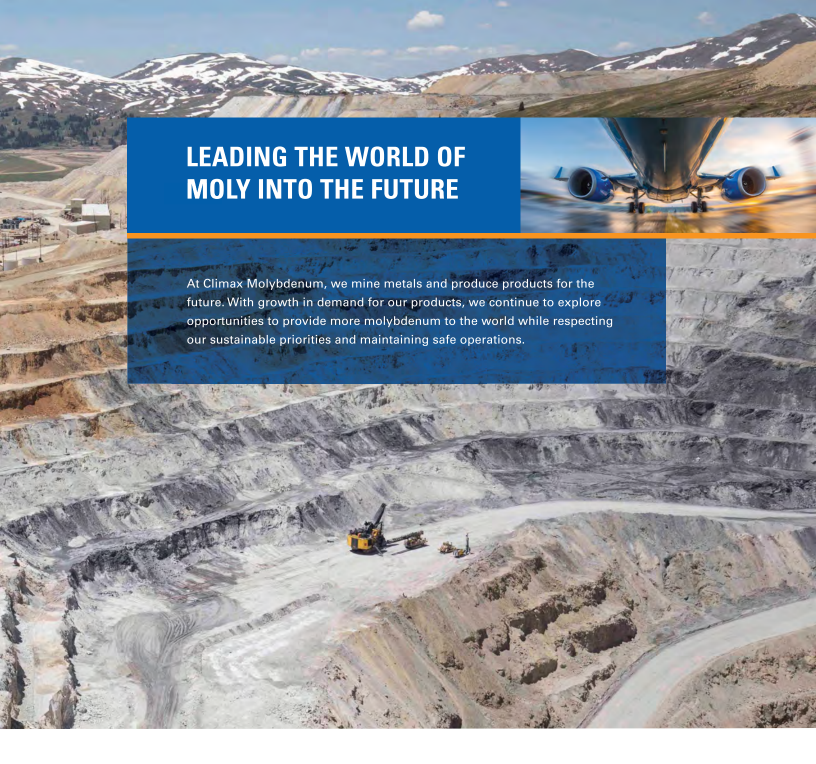
Over one million hours worked without a lost time accident. Highest yield ever.

2007

### PHELPS DODGE ACQUISITION

Freeport-McMoRan acquires
Phelps Dodge and announces
restart of Climax.







### **CLIMAX OPERATIONS START**

Commercial operation starts at Climax with first shipment of molybdenum in May.

# 2018

### **CLIMAX'S 100TH ANNIVERSARY**

Climax Molybdenum has provided highquality products that meet a diversity of needs, wherever our customers are located.



### THE MOLYBDENUM MARK

The first primary molybdenum miner to achieve the Molybdenum Mark demonstrates leadership in sustainability and responsible production practices.



# ROYAL SOCIETY FOR THE PREVENTION OF ACCIDENTS (ROSPA)

Climax Stowmarket operations receives the prestigious Royal Society ForThe Prevention Of Accidents (ROSPA) gold award for 10 consecutive years - the top honor for safety performance.



### AMERICAN CHEMISTRY COUNCIL RESPONSIBLE CARE®

Climax Fort Madison operations receives American Chemistry Council Responsible Care® award for commitment to a culture of process safety throughout chemical facility processing operations, management systems and leadership.



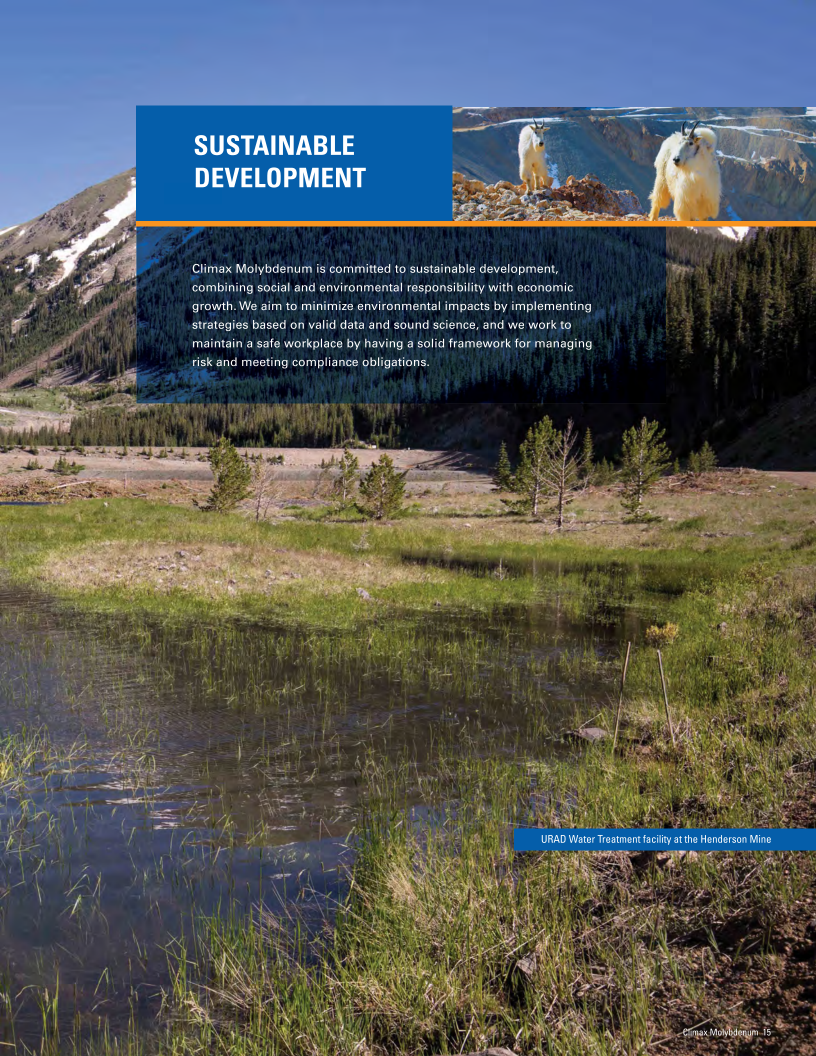
## 2024

# AMERICAN CHEMISTRY COUNCIL RESPONSIBLE CARE®

Climax Fort Madison operations receives American Chemistry Council Responsible Care® award for commitment to a culture of process safety throughout chemical facility processing operations, management systems and leadership.









## INFORMATION AND CUSTOMER SERVICE

#### **AMERICAS**

+1.800.255.7684

climax@fmi.com

#### **EUROPE**

+44.1449.674.431

climaxmolybdenum.com climaxmoinco.com

#### **ASIA**

+81.3.6213.0670

## **PRODUCTS**

#### **CHEMICAL PRODUCTS**

Ammonium Dimolybdate
Ammonium Heptamolybdate
Calcined Pure Molybdic Oxide
Sublimed Pure Molybdic Oxide
Sodium Molybdate
Molybdenum Disulfide

### **METALLURGICAL PRODUCTS**

Ferromolybdenum

Technical Molybdenum Oxide

- Powder
- Carbon Free Briquettes

#### **OTHER**

Ammonium Perrhenate Rhenium Pellets

## **LOCATIONS AND CONTACTS**

### **GLOBAL HEADQUARTERS**

Climax Molybdenum Company 333 North Central Avenue Phoenix, AZ 85004-4415 U.S.

- +1.800.255.7684
- +602.345.5918

#### **HENDERSON, COLORADO**

Climax Molybdenum Company Henderson Mine P.O. Box 68

Empire, CO 80438 U.S.

+1.303.569.3221

### **CLIMAX, COLORADO**

Climax Mine 11236 Hwy 91 – Fremont Pass Climax, CO 80429 U.S.

+1.719.486.2150

#### **FORT MADISON, IOWA**

Climax Molybdenum Company P.O. Box 220 2598 Highway 61 South Fort Madison, IA 52627 U.S.

+1.319.463.7151

### **ROTTERDAM, NETHERLANDS**

Climax Molybdenum B.V.
P.O. Box 1130
3180 AC Rozenburg
Theemsweg 20
3197 KM Botlek
Rotterdam, The Netherlands
+31.0181.243737

### STOWMARKET, UNITED KINGDOM

Climax Molybdenum U.K. Limited Needham Road Stowmarket Suffolk 1P142AE United Kingdom +44.1449.67.4431

#### **CLIMAX MOLYBDENUM ASIA**

Marunouchi Trust Tower North, 17th Floor 1-8-1, Marunouchi Chiyoda-ku, Toyko 100-0005 Japan +81.3.6213.0670

### **CLIMAX MOLYBDENUM CHINA**

Shanghai Representative Office Suite 3521-3524, 35th Floor, Central Plaza 381 Huaihai Rd (M), Shanghai 200020 China

+86.21.6136.3188

### A NEW GENERATION COMING ON STRONG

Become part of the Freeport-McMoRan team! The talent and motivation of our professionals is key to our success. Whether you're a geologist or a drill mechanic, a recent graduate or industry veteran, when you join our team, you contribute something meaningful. Explore our site to learn more about the opportunities available to you! Apply at Moly.Jobs





Cover photo: The I-74 bridge, officially known as the Iowa-Illinois Memorial Bridge. The bridge uses both 2205 (2.5 - 3.5% Molybdenum) and 2507 (4% Molybdenum) duplex stainless steel for strength, longevity, and corrosion resistance.

333 NORTH CENTRAL AVENUE PHOENIX, ARIZONA 85004 1.800.255.7684 1.602.345.5918 ClimaxMolybdenum.com ClimaxMolnCo.com Moly.Jobs



\* From Mine to You™ is a pending registered trademark of Climax Molybdenum Co.







