

**FORM 51-102F3
MATERIAL CHANGE REPORT**

Item 1. Name and Address of Company

Patriot Minefinders Inc. (the "Company")
591 Camino de la Riena, Suite 802
San Diego, California
92108

Item 2. Date of Material Change

June 1, 2012

Item 3. News Release

The Company announced the material change by disseminating a news release on June 8, 2012 and by filing a Form 8-K with the United States Securities and Exchange Commission.

Item 4. Summary of Material Change

On June 8, 2012, Patriot Minefinders Inc. (the "Company") announced the appointment of Frederick J. Sveinson, Perparim Alikaj, Michael Hofer and Fred Tejada to the Company's Board of Directors effective June 1, 2012.

Frederick J. Sveinson, P. Eng

Frederick J. Sveinson is a professional mining engineer with more than 40 years experience in the development and operation of underground mines from 100 to 2,000 tpd in Africa, the United States, South America and Canada, including the Arctic. Senior positions held by Mr. Sveinson have included general manager of Echo Bay's Lupin and Sunnyside operations and vice-president of Tonto Mining and Dynatec Mining. Mr. Sveinson is currently working as a consulting mining engineer providing services to the mining industry and is a director of a number of private and publicly traded mining exploration and development companies including Banks Island Gold and Tirez Resources.

Dr. Perparim Alikaj, PhD

Dr. Perparim Alikaj is an internationally recognized geophysicist who is credited with the invention of Real Section Induced Polarization Voltage Domain Induced Polarization geophysics. The largest ore deposit discovered with the Real Section IP technology is the San Nicolas VMS deposit in Mexico containing 65 million tonnes of copper, zinc, silver and gold mineral reserves. Dr. Alikaj is an experienced mineral exploration professional and, in addition to his position as head of the geophysics section, Department of Earth Sciences at Polytechnic University of Tirana, he also acts as the head of an advisory team for Tirez Resources, Ltd., a Canadian mining exploration and development company that trades on Toronto's TSX Venture Exchange.

Michael Hofer, EP

Michael Hofer is an experienced resource industry professional with a Bachelor of Arts in physical geography/geomorphology and a post baccalaureate in environmental science. Mr. Hofer is a Canadian certified environmental professional (EP) in four different environmental categories as designated by the Canadian Environmental Certification Approvals Board. His industry experience includes managing community, health, safety and environmental responsibilities for companies involved in mineral exploration and for companies transitioning from exploration to mining production. He has worked with mining companies in North America and Europe.

Fred Tejada

Fred Tejada has 30 years of international mineral industry experience and has a proven record working with both major mining companies and exploration-focused organizations. He is currently president of Tirez Resources Ltd., a Vancouver-based public company with near term production projects in Albania. Prior to this, he was vice-president for exploration of Panoro Minerals Ltd. where he directed resource definition drilling of its two major copper deposits in Peru. For seven years, Mr. Tejada was country manager and president of the Philippine subsidiary companies for Phelps Dodge Exploration Corp. with responsibility over corporate matters and exploration activities from project generation, property acquisitions and permitting.

Full Description of Material Change

See Form 8-K attached hereto.

Item 5. Reliance on subsection 7.1(2) or (3) of National Instrument 51-102

Not Applicable.

Item 6. Omitted Information

Not Applicable.

Item 7. Executive Officer

Please contact John H. Schweitzer, President of the Company at (619) 688-6505.

Item 8. Date of Report

DATED June 8, 2012

**UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549
FORM 8-K**

CURRENT REPORT

Pursuant to Section 13 OR 15(d) of The Securities Exchange Act of 1934

Date of Report (Date of earliest event reported) June 1, 2012

PATRIOT MINEFINDERS INC.

(Exact name of registrant as specified in its charter)

Nevada	000-53848	30-0692325
(State or other jurisdiction of incorporation)	(Commission File Number)	(IRS Employer Identification No.)
591 Camino de la Riena, Suite 802, San Diego, California		92108
(Address of principal executive offices)		(Zip Code)
Registrant's telephone number, including area code		(619) 688-6505
	n/a	

(Former name or former address, if changed since last report.)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
 Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
 Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
 Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Item 5.02 Departure of Directors or Certain officers; Election of Directors; Appointment of Certain Officers; Compensatory Arrangements of Certain Officers.

On June 8, 2012, Patriot Minefinders Inc. (the "Company") announced the appointment of Frederick J. Sveinson, Perparim Alikaj, Michael Hofer and Fred Tejada to the Company's Board of Directors effective June 1, 2012.

Frederick J. Sveinson, P. Eng

Frederick J. Sveinson is a professional mining engineer with more than 40 years experience in the development and operation of underground mines from 100 to 2,000 tpd in Africa, the United States, South America and Canada, including the Arctic. Senior positions held by Mr. Sveinson have included general manager of Echo Bay's Lupin and Sunnyside operations and vice-president of Tonto Mining and Dynatec Mining. Mr. Sveinson is currently working as a consulting mining engineer providing services to the mining industry and is a director of a number of private and publicly traded mining exploration and development companies including Banks Island Gold and Tirex Resources.

Dr. Perparim Alikaj, PhD

Dr. Perparim Alikaj is an internationally recognized geophysicist who is credited with the invention of Real Section Induced Polarization Voltage Domain Induced Polarization geophysics. The largest ore deposit discovered with the Real Section IP technology is the San Nicolas VMS deposit in Mexico containing 65 million tonnes of copper, zinc, silver and gold mineral reserves. Dr. Alikaj is an experienced mineral exploration professional and, in addition to his position as head of the geophysics section, Department of Earth Sciences at Polytechnic University of Tirana, he also acts as the head of an advisory team for Tirex Resources, Ltd., a Canadian mining exploration and development company that trades on Toronto's TSX Venture Exchange.

Michael Hofer, EP

Michael Hofer is an experienced resource industry professional with a Bachelor of Arts in physical geography/geomorphology and a post baccalaureate in environmental science. Mr. Hofer is a Canadian certified environmental professional (EP) in four different environmental categories as designated by the Canadian Environmental Certification Approvals Board. His industry experience includes managing community, health, safety and environmental responsibilities for companies involved in mineral exploration and for companies transitioning from exploration to mining production. He has worked with mining companies in North America and Europe.

Fred Tejada

Fred Tejada has 30 years of international mineral industry experience and has a proven record working with both major mining companies and exploration-focused organizations. He is currently president of Tirex Resources Ltd., a Vancouver-based public company with near term production projects in Albania. Prior to this, he was vice-president for exploration of Panoro Minerals Ltd. where he directed resource definition drilling of its two major copper deposits in Peru. For seven years, Mr. Tejada was country manager and president of the Philippine subsidiary companies for Phelps Dodge Exploration Corp. with responsibility over corporate matters and exploration activities from project generation, property acquisitions and permitting.

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

Item 9.01 Financial Statements and Exhibits

99.1 News Release dated June 8, 2012

PATRIOT MINEFINDERS INC.

/s/ John H. Schweitzer

John H. Schweitzer
President and Director

Date: June 8, 2012

Patriot Minefinders Prepares for Intense Exploration at La Buena

San Diego, California (Marketwire – June 8, 2012) - Patriot Minefinders Inc. [OTCBB:PROF] (“Patriot”) is pleased to announce the appointment of four new Directors in concert with its focus on the exploration of the La Buena mining project located 5.6 miles north of Goldcorp’s Penasquito Mine and less than 2.5 miles from Goldcorp’s Noche Buena resource area, located in the mining friendly jurisdiction of Zacatecas, Mexico.

Penasquito, owned and operated by Goldcorp Inc, will be **Mexico's largest open pit mine** and is host to the world-class gold-silver-lead-zinc Penasquito deposit. Patriot’s upcoming exploration work at La Buena will focus on geologically similar areas, particularly an area of La Buena called the Julia Zone which hosts a large, drill ready coincident geophysical and geochemical anomaly with similarities in underlying geology to Penasquito.

With the focus on the La Buena Project, Patriot has assembled a world class Board of Directors who possess international exploration, development and production experience around the world.

Patriot is pleased to announce the appointment of new directors, Mr. Fred Tejada, P.Geo, Mr. Fred Sveinson, P.Eng, Dr. Perparim Alikaj, PhD, and Mr. Michael Hofer, EP.

Mr. Sveinson is a professional mining engineer with more than 40 years’ experience in the development and operation of underground mines from 100 to 2,000 tpd in Africa, the United States, South America and Canada, including the Arctic. Senior positions have included: GM of Echo Bay’s Lupin and Sunnyside operations and VP of Tonto Mining and Dynatec Mining. Mr. Tejada has 30 years of international mineral industry experience and has a proven record working with both major mining companies and exploration-focused organizations. For seven years, Mr. Tejada was Country Manager and President of the Philippine subsidiary company for Phelps Dodge Exploration Corporation and for four years was Vice President for Exploration of Panor Minerals Ltd. Dr. Alikaj is an internationally recognized geophysicist who is credited with the invention of Real Section Induced Polarization and Voltage Domain Induced Polarization geophysics. He has worked on more than 200 exploration projects worldwide and is also the Head of the Geophysics Section, Department of Earth Sciences at Polytechnic University of Tirana. Mr. Hofer is an experienced resource industry professional with a BA in Physical Geography/Geomorphology and Post Baccalaureate in Environmental Science. Mr. Hofer is a Canadian Certified Environmental Professional (EP) in four different environmental categories as designated by the Canadian Environmental Certification Approvals Board.

The newly appointed directors join existing Patriot Directors Mr. John Schweitzer, JD, Chief Executive Officer and Director and Mr. Justin Blanchet, CA, CPA, Chief Financial Officer and Director. Mr. Schweitzer holds a Juris Doctor degree from Thomas Jefferson School of Law and a Bachelor of Arts degree in human communication from San Diego University. Prior to his law partnership, Mr. Schweitzer served on active duty as an officer with the United States Marine Corps in Operations Enduring and Iraqi Freedom. Prior to this, Mr. Schweitzer was employed by two major private banking firms (Merrill Lynch Trust Company of New York and Northern Trust Bank, respectively). Mr. Blanchet is a member of the Institute of Chartered Accountants of British Columbia and the Illinois Certified Public Accountant Society. He brings years of mining experience in the areas of financial management, regulatory compliance, tax, treasury and audit.

Patriot’s joint venture and operating partner at La Buena has developed a number of high priority targets on the property including the drill ready Julia Zone and the highly prospective San Lucas Ridge Zone. Upcoming work being planned La Buena includes the drilling of the Julia Zone to test recently identified coincident geophysical and geochemical targets in a geological setting similar to Penasquito, along with ground geophysics and geochemical work in the San Lucas Ridge Zone and in other areas of the large 8500 hectare (21,000 acre) land package.

On behalf of management,

“John Schweitzer”
Chief Executive Officer

About Patriot Minefinders Inc.

Patriot is operated by a management team consisting of individuals with a track record of success in mining exploration, development and production. The focus of Patriot is La Buena which is a mining exploration project located only 5.6 miles north of Goldcorp's Peñasquito Mine, less than 2.5 miles from Goldcorp's Noche Buena resource area and less than 1 mile from Dia Bras' Las Coloradas project area. The La Buena Project is located in the mining friendly jurisdiction of Northern Zacatecas, Mexico. Patriot has an option to earn 50% of the La Buena project through an option agreement with a Canadian based mining exploration company. Patriot trades under the symbol PROF.

Notice Regarding Forward-Looking Statements

This current report contains "forward-looking statements," as that term is defined in Section 27A of the United States Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Statements in this press release which are not purely historical are forward-looking statements and include any statements regarding beliefs, plans, expectations or intentions regarding the future, including but not limited to, any mineralization, development or exploration of the La Buena Project, any geological similarities with the Penasquito deposit or other properties in the region, and the timing of any work program or exploration activities, and any results that may be obtained.

Actual results could differ from those projected in any forward-looking statements due to numerous factors. Such factors include, among others, the inherent uncertainties associated with mineral exploration and difficulties associated with obtaining financing on acceptable terms. We are not in control of metals prices and these could vary to make development uneconomic. These forward-looking statements are made as of the date of this news release, and we assume no obligation to update the forward-looking statements, or to update the reasons why actual results could differ from those projected in the forward-looking statements. Although we believe that the beliefs, plans, expectations and intentions contained in this press release are reasonable, there can be no assurance that such beliefs, plans, expectations or intentions will prove to be accurate. Investors should consult all of the information set forth herein and should also refer to the risk factors disclosure outlined in our most recent annual report for our last fiscal year, our quarterly reports, and other periodic reports filed from time-to-time with the Securities and Exchange Commission.

For further information contact:

Patriot Minefinders Inc.
700 - 510 West Hastings Street
Vancouver, BC
V6B 1L8
604.687.7130
info@patriotminefinders.com