

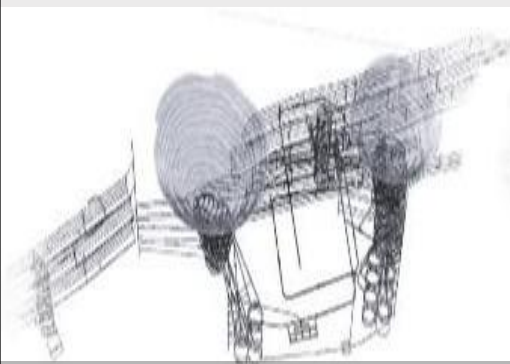


Mining Consulting & Investment Advisor

矿山评估&投资咨询

Wakanda Minerals Co., Ltd

瓦坎達資源有限公司



◆ Beijing 北京 ◆ Chengdu 成都 ◆ Sydney 悉尼 ◆ Islamabad 伊斯兰堡 ◆ Lusaka 卢萨卡

◆ Website网址: [www.wakandaminerals.com](http://www.wakandaminerals.com)

Wakanda Minerals Co., Ltd is a wholly owned subsidiary of Beijing HOT Mining Tech Co., Ltd. (HOT) in Hong Kong, which is dedicated to providing professional mining consulting & investment advisor service in the fields of geology, mining and mineral processing.

瓦坎達資源有限公司是北京浩沃特矿业技术有限公司（HOT）设立在香港的全资子公司，致力于从地质、采矿和选矿等方面为全球资源业客户提供专业的矿山评估和投资咨询服务。

HOT's and Wakanda Minerals' engineers come from well-known international Mining & Mining engineering companies and well-known universities, and have accumulated the rich experience in design, construction and delivery of more than sixty large-scale mining projects.

HOT和瓦坎達資源的工程师均来自于业界知名的国际矿业公司、国际矿业工程公司以及知名高校，积累了超过60个大型矿业项目的设计、建设和交付经验。

After many years of development, our technical and service advantages have been recognized by many mining giants, which are: China Shenhua, Zijin Mining, Anglo Gold Ashanti, Glencore, Mongolia Energy, etc.

经过多年的发展，我们的技术和服务优势已经获得了众多矿业巨头的认可，客户包括：中国神华、紫金矿业、英美黄金-阿散蒂、嘉能可、蒙古能源等。

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## Core Team 核心团队

Mining consulting & investment advisor service is jointly implemented by HOT and Wakanda Resources Co., Ltd., which is wholly owned by HOT Mining. HOT and WAKANDA Minerals have one Fellow (FAusIMM) and five Members (MAusIMM) in the Australasian Institute of Mining and Metallurgy. We are one of the institutions with the largest number of Fellows and Members in the top international mining societies within China. Our service is mainly aimed at the investment activities of Chinese-funded companies in overseas mining projects.

矿山评估&投资咨询服务由HOT和HOT全资控股的香港瓦坎達資源有限公司联合执行。HOT和瓦坎達資源在澳大拉西亚矿业与冶金学会拥有一名院士会员(FAusIMM)和五名正式会员(MAusIMM)，是目前中国拥有国际顶级矿业学会的院士会员和正式会员资格人数最多的机构之一；我们主要服务于中资企业在海外矿业项目的投资活动。

## Main Points of Service 服务要点

Finding fatal defects in advance, Predicting cash flow after commissioning.

We can provide not only the Mining Rights Evaluation, but also due diligence and technical reports for project mergers and acquisitions, financing, IPOs.

提前发现致命缺陷；预测矿山投产后现金流；

我们不仅能提供矿业权评估，还能为项目并购、融资、上市提供尽职调查以及独立技术报告。

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## Service Contents 服务内容

1. Design and Supervision of Exploration Projects  
勘探项目的设计和监管
2. Asset Evaluation and Valuation of Mining Industry  
矿业资产评估和估值
3. Estimation and Audit of Mineral Resources and Recoverable Reserves  
资源量和可采储量的估算与审核
4. Technical Assessment of Mining Facilities and Running Projects  
矿业设施和运行项目的技术评估
5. Technical Assessment and Independent Competent Persons Reports before Project  
Merger and Acquisition, Financing, Stock Listing or Litigation  
项目并购、融资、上市或诉讼前的技术评估和独立合资格人报告

## Unique Advantages 独特优势

The database of WAKANDA Minerals system not only comes from exploration experience, but also incorporates a lot of actual mine development, construction and production operation data. The prediction of mine value after commissioning is more closer to the actual situation which can better assist the decision-making of mine owners and investors.

瓦坎達資源系統的数据基础不仅来自勘探经验，更融入了很多实际的矿山开发、建设及生产运营数据。矿山投产后的价值预测更接近实际情况，能够更好地帮助矿权拥有者和矿山投资者决策。

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## Quality Control for Investors 为投资者把关

WAKANDA Minerals developed a professional exploration and evaluation system based on years of mining experience and exploration and mining development data. WAKANDA can help mining investors reduce risks, cut costs and shorten the construction period from resource evaluation in exploration stage to value prediction modeling after production.

瓦坎達資源基于多年的矿业从业经验和勘探开发数据开发了瓦坎達資源专业勘采评估系统，瓦坎達資源能从勘探阶段的资源评价直到投产后的价值预测建模，可帮助矿业投资者降低风险、削减成本并缩短工期。

## Team Experience 团队经验

HOT has participated in due diligence and acquisition of many world-class mining projects, maintenance of mining rights, exploration technology and related management work. The core team has conducted geological, mining, processing, port, railway and infrastructure surveys on coal mines, CBM, oil, gold, copper, iron, lead-zinc and non-metallic mines in China, Australia (South Australia, West Australia, Queensland, New South Wales, North Territory), Central Asia, Southeast Asia, West Africa, East Africa and Southern Africa, etc..

浩特参与过多个世界级矿业项目的尽调和收购，矿权的维护及勘探技术及相关的管理工作：核心团队先后在中国、澳洲（南澳、西澳、昆士兰、新南威尔士、北领地）、中亚、东南亚、西非、东非、南部非洲等国家和地区对煤矿、煤层气、石油、金矿、铜矿、铁矿、铅锌矿、非金属矿进行地质、采矿、选矿、港口、铁路、基建配套等各方面的调查对这些地区的矿业项目现状和成矿、控矿规律也有一定的研究。

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### Team Experience 团队经验

Our team has already conducted due diligence and decision-making on exploration and production projects of more than twenty listed or non-listed companies, including BHP, Xstrata, Anglo America, Peabody and China Guangsheng. Especially in Australia, we have analyzed more than one hundred mining rights, especially in the coal mines and metal mines in Bowen, Galilee of Queensland, Sydney, South field of NSW and Kalgoorlie of Western Australia. In addition, the team conducted independent technical and economic evaluations of the technological transformation and expansion of production capacity of Australian and Chinese coal mines, metallic and non-metallic mines. Technical work covers exploration, underground and open-pit mining design and production, and due diligence and evaluation of mining projects. The minerals involved in the work including coal mines, oil and gas (coal bed methane and shale gas), iron ore, gold ore, copper ore, bauxite, tungsten, tin, lead and zinc, as well as non-metallic minerals such as kaolin, barite and fluorite.

我们团队曾经对包括必和必拓、超达、英美黄金、博地能源、中国广晟在内的20多家上市或非上市公司的勘探和生产项目进行尽职调查和决策。尤其在澳洲，我们分析过的矿权数超过上百个，特别是位于昆士兰鲍恩、苏拉特、加利里地区，以及新南威尔士州的悉尼、及西澳的卡古丽等区域的煤矿及金属矿项目。此外，团队对澳洲及国内在产煤矿、金属非金属矿的技改扩能做独立技术和经济评估。技术工作覆盖勘探、地下及露天采矿设计及生产、矿业项目尽职调查及评估。工作涉及的矿种包括煤矿、油气(含煤层气和页岩气)、铁矿、金矿、铜矿、铝土矿、钨锡矿、铅锌矿，以及高岭土、重晶石、萤石等非金属矿产。

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Performance Overview

Major engineers from HOT and WAKANDA Minerals have participated in many world-class mining project transactions and issued technical reports for international IPOs of many mining enterprises. Part of our performance of our mine evaluation projects is as follows:

Part of Mine Elaluation Service Projects

No.	Name	Mineral Species	Nationality	Stage	Resource Magnitude	Asset Magnitude (RMB)	Remarks
1	Ca** item	Coking Coal	Australia	In Production	16 Million Tons	About 6 Billion	The project company was once listed in the UK. Through cooperation with many world-renowned consulting institutions, lawyers'affairs and accounting firms, the project has lasted nearly two years. The parent companies of both sides are trillion-grade assets enterprises and 10-billion-grade assets enterprises respectively. The team we are responsible for completed the project's resources, reserves, mining design, capacity and service life, cost, infrastructure, marketing, etc. to make a detailed evaluation of the value of the project, to assist potential purchasers to make detailed design of the project's trading structure and financing scheme, and as an independent evaluation specialty. As an independent evaluation expert, we evaluate equipment selection for the project with 3.5 million tons per year and 1.2 billion yuan of equipment purchase.
2	Wes** item	Coalbed Methane	Australia	In Production	About 30 Billion M <sup>3</sup>	About One Billion	The project was recently completed, and the research started early last year. The two sides of the transaction are tens of billions of domestic private enterprises and Australian listed companies with Mitsubishi shares in Japan. We are responsible for the pre-transaction technical due diligence and value assessment.
3	Eag** item	Coalbed Methane	Australia	Under Construction	10 Million Tons	Billions	This project is a joint project of famous Australian listed companies and Vale. Its annual capacity is 8 million tons. It belongs to the few world-class high-quality resources that have not been developed at present. The project is recommended by J.P. Morgan Bank. At present, this project has belonged to a well-known central enterprise in China with the acquisition of several billion Australian dollars by its parent company. In this project, We are responsible for the due diligence of resources, reserves, product structure and market, production capacity and mining scheme design, risk assessment and analysis, cost, Infrastructure Research and other aspects, and make valuation of the project.
4	Te** item	Gold Mine	West Africa	Exploration	Prospects for about 100-300 Tons of Gold	About 200 Million	This project is a typical risk exploration project. We are responsible for the geological potential assessment and follow-up work program design of the project. Although the amount of funds for this project is not large, the value appreciation of the advance investors in two or three years is about 3-10 times. This company will be a very potential mining company in West Africa in the near future.

## Performance Overview

5	Gre item	Coking Coal	Australia	In Production	2 Million Tons	About 1 Billion	The company is an asset of BHP, with an annual capacity of 5-8 million tons per year. We are responsible for the resources, mining conditions, annual productivity feasibility and cost of the project, the future investment of coal preparation plant and environmental protection, transportation, product structure and market competitiveness to do due diligence and evaluation.
6	Mol** item	Molybdenum ores	Australia	Feasibility Study	Nearly 500 Thousand Tons of Molybdenum Metal	Billions	The project is a world-class low-grade molybdenum resource with a design capacity of 10 million tons per year. We are responsible for the technical due diligence investigation, the examination of its mining and mineral processing program, capital investment, product market prospects research, and the final valuation of the project. The deal was eventually suspended due to political sensitivity and concerns about the future market.
7	Gmo** item	Molybdenum ores	America	Feasibility study	Nearly 600 Thousand Tons of Molybdenum Metal	Billions	Like the previous project, the project is also known as world-class low-grade molybdenum resources. We are responsible for the technical due diligence investigation, the examination of its mining and mineral processing program, capital investment, product market prospects research, and the final valuation of the project. Same. The deal was eventually suspended due to political sensitivity and concerns about the future market.
8	AZ* item	Gold Mine	kyrgyzstan	Exploration	About 50 tons of Gold.	Thirty Million	The project is located in the famous Western Tianshan metallogenic belt, near which there are well-known Canadian gold deposits, as well as projects of related domestic companies. We are responsible for the assessment of geological potential, the evaluation of exploration work and the investigation and analysis of the country's basic investment environment, and the valuation of the project. As the project involves the national conditions and local investment environment, the owner is finally advised to give up.
9	DI** item	Oil Gas	Australia	In Production	6.67M Million Tons of oil Equivalent	N/A	As a representative low permeability condensate reservoir in Australia, the project has certain advantages in terms of quality and metallogenic conditions. We made a detailed assessment of its quality, quantity, infrastructure, operating costs and environmental governance risks. Finally, We think that the project has a small scale, limited potential resources and high risk in the later period, and We suggested that the owners give up.
10	ME** item	Kaolin	Australia	Feasibility Study	5 Million Tons	200 Million	The project is of good quality and mining conditions, which arouses investors' interest. We cooperated with many production enterprises, research institutes and relevant personnel of design units. We were responsible for the overall quality of resources, mining conditions, infrastructure, transportation, market and other aspects of the project. Finally, because of the differences in transaction price and equity between the two sides, We failed to conclude the transaction.
11	Yo** item	Gold Mine	Australia	Technical Transformation	50 Tons of Gold	50 Million	The mine was once Australia's largest gold mine in one year. It has a long mining history and is located in a well-known gold mining area. Financiers want potential investors to operate and build later. In cooperation with Australian mining engineers, We have made a detailed investigation and Analysis on the historical mining situation, resource quality, exploration prospects, evaluation of the value of existing equipment and the treatment and evaluation of old mined-out areas. Finally, it is suggested to abandon the gold deposit because of its ore occurrence characteristics, ore dressing difficulty and environmental protection.



Performance Overview

12	CL** item	Coking Coal	Australia	Feasibility Study	1 Million Tons	About 1 Billion	This project is a coking coal project in Australia's well-known coal mining area, with simple geological conditions and clear resource conditions. We are responsible for the due diligence of its resources quality, mining conditions, mining schemes and costs, product structure and so on, but found that the mine follow-up resources are insufficient, many ground buildings lead to insufficient service life, the amount of recoverable is not large, and the mining scheme is in a dilemma, so We propose to abandon it. But the company has other projects to support, recently by a Chinese company shares.
13	WH** item	Coal	Australia	Production Comprehensive	Billions of Tons	Billions	The company is one of the few large listed coal groups in Australia, with many high-quality mines and resources. At the request of the owner, the merger of the whole company should be considered by starting with a project. Through the comprehensive analysis of the quality, productivity, cost, market and profit of various project resources, We believe that the vast majority of the company's assets are high-quality assets of the industry. However, because the company has a large number of shares in Japanese consortium, Chinese enterprises have decided to give up cooperation with the company after repeated trade-offs.
14	FM** item	Iron	Australia	Feasibility Study	Billions of Tons	About 1 Billion	The company is well-known in the field of iron ore in China. Its resources are large and its quality is relatively excellent. At the request of the owner, the geology, resources, mining conditions, costs and supporting facilities of the project were investigated in detail. Eventually, it was found that the project was stranded because of railway problems (Australians gave resources to China and railways to Japan).
15	Wa** item	W-Sn	Burma	Investigate	Prospect Large	N/A	The project has been mining sporadically since its inception. At the request of the owner, while investigating the future potential of the country's internationally advantageous minerals, the emphasis should be placed on adopting the idea of "short-term, smooth and quick operation and ore-raising" in the country. we focus on the country's international dominant minerals and metallogenic belt, political and social environment, local infrastructure, the country's mining level and market to focus on inspection and analysis. The results show that the mining industry in this region will be as rare as some regions in Africa and have huge investment potential in the future.
16	Tibet* item	Copper Mine	China Tibet	exploration	Prospect 2-5 Million Tons of Copper	N/A	This project is a typical large and poor strategic project. Due to the large volume and limited geographical conditions of the project, the evaluation finds that it is not suitable for the operation of market-oriented SMEs, but more suitable for the operation of large-scale central enterprises based on international strategic position.
17	Guizhou Province * item	Barite	China Guizhou	Technical Renovation	5 Million Tons	30 Million	This project is a typical small-scale one-stop mining project. This kind of project has many advantages, such as small investment, quick effect, small influence of commodity market cycle, little fluctuation of market price, etc. It provides a good opportunity for SMEs to invest in the current economic downturn.

Note: This list does not list a large number of primary items, and preliminary statistics show that there are no less than 300 such items. Countries and regions involved include Australia (all states have Pakistani New Zealand), New Zealand, North America (both the United States and Canada), Africa (non-homogeneous in East, South and West Africa and North), Russia, Central Asia (mainly Mongolia), Southeast Asia (including Laos, India, Thailand, Indonesia and Pakistan), Iran and China. Most provinces and regions; involving coal, oil and gas (including shale gas and coal bed gas), iron, copper, gold, tungsten, tin, molybdenum, lead, zinc and non-metallic ores (kaolin, barite, fluorite, pyrite, feldspar, attapulgitite, phosphate ore, salt ore, stone, gemstone, etc.), involving prospecting and exploration at the project stage. Pre-research and research, infrastructure, in-production, technological transformation and so on. Teams include geology, mining, mineral processing, infrastructure, finance, law, trade and so on.

We ultimately answer the following questions for our clients: 1. What and how to do the project; 2. Cost of acquisition (cost); 3. How to obtain (strategy); 4. Expected revenue (value).

业绩概览

HOT和瓦坎達資源的主要工程师参与过多个世界级矿业项目交易，以及为众多矿山企业的国际IPO出具技术报告，我们的部分矿山评估项目业绩：

部分HOT和瓦坎達資源评估项目业绩

No.	名称	矿种	国别	阶段	资源数量级	资产数量级 RMB	备注
1	Ca**项目	焦煤	澳洲	在产	16亿吨	约60亿	该项目公司曾为英国上市公司。该项目通过与众多世界知名咨询机构、律师事务、会计师事务所合作，其尽职调查和评估历时近两年，双方母公司分别为万亿级资产企业和百亿级资产企业。我们负责的团队完成了该项目的资源、储量、开采设计方案、产能及服务年限、成本、基础设施、营销等尽调工作，对项目的价值做详细评估，协助潜在收购人对项目的交易架构及融资方案做详细方案设计，并作为独立评估专家为该项目的350万吨/年，设备采购金额达12亿元的项目做设备选型评估。
2	Wes**项目	煤层气	澳洲	在产	约300亿m³	约10亿	该项目的交易双方分别为中国上百亿级私有企业和日本三菱参股的澳洲上市公司。我们负责交易相关的前期技术尽职调查和价值评估部分。
3	Eag**项目	焦煤	澳洲	在建	10亿吨	数十亿	该项目为澳洲著名上市公司与淡水河谷联合项目，该项目设计年产能800万吨，属于当前为数不多未开发的世界级优质资源，项目由J.P.摩根银行负责推介，目前本项目随数十亿澳元的母公司并购已属于中国某著名央企。我们在本项目中负责资源、储量、产品结构及市场、产能及开采方案设计、风险评估分析、成本、基础设施调研等方面的尽职调查工作，并对项目做估值。
4	Te**项目	金矿	西非	勘探	远景约100-300吨黄金	约2亿元	该项目为典型的风险勘查项目。我们负责项目的地质潜力评估及后续工作方案设计，本项目尽管资金量不大，但先期投资人在两年内的价值增值约3-10倍不等。本公司在不久的将来将是西非一个非常具有潜力的矿业公司。
5	Gre项目	焦煤	澳洲	在产	2亿吨	约10亿	该公司为BHP公司资产，该项目年产能500-800万吨/年。我们负责对该项目的资源量、开采条件、年产能可行性及成本、选煤厂未来投入及环保、运输、产品结构及市场竞争力等方面做尽职调查和评估。
6	Mol**项目	钼矿	澳洲	可研	近50万吨钼金属	数十亿	该项目为名噪一时的世界级低品位钼矿资源，设计产能1000万吨/年。我们负责其技术尽职调查、审核其开采和选矿方案、基建投资、产品市场前景研究，并对该项目做最终估值。由于本项目涉及政治敏感问题和未来市场的担忧而最终停止交易。
7	Gmo**项目	钼矿	美国	可研	近60万吨钼金属	数十亿	与前一个项目一样，该项目同为名世界级低品位钼矿资源。我们负责其技术尽职调查、审核其开采和选矿方案、基建投资、产品市场前景研究，并对该项目做最终估值。同样，由于本项目涉及政治敏感问题和未来市场的担忧而最终停止交易。
8	AZ*项目	金矿	吉尔吉斯斯坦	勘探	约50吨金	三千万	该项目位于著名的西天山成矿带，该成矿带附近有著名的加拿大金矿，也有国内相关公司的项目。我们负责地质潜力评估、勘探工作评价及该国基础投资环境考察分析，并对项目做估值。由于本项目涉及该国国情、地方投资环境等问题，最终建议业主放弃。
9	DI**项目	油气	澳洲	在产	6.67M万吨油当量	N/A	该项目作为澳洲当地具有代表性的低渗透性凝析油气藏，就品质和成矿条件而言具有一定的优势。我们对其质、量、基建、运营成本及环境治理风险方面做了较为详细的评估，最终认为该项目存在规模不大，后期潜在资源有限且风险大等原因而建议业主放弃。
10	ME**项目	高岭土	澳洲	可研	5亿吨	2亿	该项目为一质、量兼优，开采条件优越等而引起投资人兴趣。我们与多家生产企业，科研院所及设计单位相关人员合作，总体负责项目的资源质量、开采条件，基建、运输、市场等方面进行了详细的调研和评估，最终因双方在成交价格和股权方面产生分歧而未能成交。

业绩概览

11	Yo**项目	金矿	澳洲	技改	50吨金	5000万	该矿山曾为澳洲某年第一大产量金矿，开采历史悠久，处于著名金矿产区。融资方希望潜在投资人做后期运营和建设。我们与澳洲采矿工程师配合对该项目的历史开采情况，资源品质、勘探前景、现有设备价值评估及老采空区治理及评价做了详细调研和分析。最终因该金矿的矿石赋存特征、选矿难度及环保而建议放弃。
12	CL**项目	焦煤	澳洲	可研	1亿吨	约10亿	本项目为澳洲著名煤矿产区的一个焦煤项目，地质条件简单，资源状况明朗。我们负责其资源质量、开采条件、采矿方案及成本、产品结构等做尽职调查，但是发现该矿后续资源不足，地面建筑物多而导致服务年限不足，可采出量不大，开采方案处于两难境界而建议放弃。但该公司因有其他项目做支撑，最近由某中国公司参股。
13	WH**项目	煤	澳洲	生产综合	数十亿吨	数十亿	该公司是澳洲为数不多的大型上市煤炭集团，拥有多个优质矿山及资源。业主要求，通过对某一项目入手而考虑整个公司的兼并问题。我们通过对各个项目资源的质量、产能、成本、市场及利润做综合分析，认为该公司绝大多数资产为本行业优质资产。但是，由于该公司有大量日本财团的股份，中方企业再三权衡后决定放弃与该公司的合作。
14	FM**项目	铁	澳洲	可研	数十亿吨	约十亿	本公司在中国铁矿石领域有相当知名度，其资源量大，品质相对较优。业主要求对该项目的地质、资源、开采条件及成本、配套等做了详尽的调研。最终发现，该项目因铁路问题（澳洲人把资源给中国，把铁路给日本人）而最终搁浅。
15	Wa**项目	钨锡	缅甸	调查	远景大型	N/A	本项目历史以来有零星采矿。业主要求，考察该国具有国际优势矿种的未来潜力的同时，重点考虑在该国采用“短平快和以矿养矿”思路运作。本人重点对该国的国际优势矿种及成矿区带，政治及社会环境，地方基础设施，该国矿业水平及行情做重点考察和分析。结果表明该地区的矿业将与非洲某些区域一样，是未来不可多得的、投资潜力巨大的国家。
16	西藏*项目	铜矿	中国西藏	勘探	远景 200-500万吨铜	N/A	本项目为典型的大而贫的战略性项目。由于该项目的体量大，地理条件受限制，评估认为不适合以市场为导向的中小企业运作，而更适合于立足于国际战略地位的特大型央企来操作。
17	贵州*项目	重晶石	中国贵州	技改	500万吨	3000万	该项目为典型的小宗一条龙矿业项目。这类项目具有投资小，见效快，销量受大宗商品市场周期影响小，市场价格波动性不大等诸多优点，这类项目为当前经济不景气下中小企业投资提供了一种较好的机会。

说明：本列表未列出大量初级项目，粗略统计这类项目不少于300个。涉及国家和地区包含澳洲（各州均有，附巴新）和新西兰、北美（美国和加拿大均有）、非洲（东非、南非和西非和北非均有）、俄罗斯、中亚（主要是蒙古）、东南亚（含老挝、印度、泰国、印尼及巴基斯坦）、伊朗及国内绝大多数省区；涉及矿种包括煤、油气（含页岩气和煤层气）、铁、铜、金、钨、锡、钼、铅锌及非金属矿（高岭土、重晶石、萤石、硫铁矿、长石、凹凸棒石、磷矿、盐矿、石材、宝玉石等），涉及项目阶段包含找矿和勘探、预可研和可研、基建、在产、技改等，团队涉及专业包含地质、采矿、选矿、基建、财务、法务、贸易等。

我们最终为客户解答项目的如下问题：1、是什么及怎么样（尽调）；2、获取的代价（成本）；3、如何获取（策略）；4、预期收益（价值）。







• Company Address 公司地址

Room 1104, Building A, AVIC  
International Plaza, No. 777  
Yizhou Avenue, High-Tech Zone,  
Chengdu, China

四川省成都市高新区益州大道777  
号中航国际交流中心A座1104

• Contact Us 联系我们

Tel: +86 28 8331 1885

E-mail: [eric.liu@hot-mining.com](mailto:eric.liu@hot-mining.com)

[luke.jiao@hot-mining.com](mailto:luke.jiao@hot-mining.com)

Web: [www.wakandaminerals.com](http://www.wakandaminerals.com)



◆ Beijing 北京 ◆ Chengdu 成都 ◆ Sydney 悉尼 ◆ Islamabad 伊斯兰堡 ◆ Lusaka 卢萨卡

网址Website: [www.wakandaminerals.com](http://www.wakandaminerals.com)