



ECO-MINE

Economic Mineral Database

Dr. Krassmann

Was ist ECO-MINE ?

ECO-MINE ist eine Volltext durchsuchbare Rohstoff - Datenbank mineralischer Lagerstätten und kritischer Rohstoffpotentiale, die seit 2005 kontinuierlich entwickelt wurde.

ECO-MINE Fakten :

- > 160 GB Rohstoff- und Bergbaudaten
- > 100.000 pdf - Publikationen und Karten
- > 250 verschiedene Rohstoffe berücksichtigt
- Einfach zu verwenden und übersichtliche Struktur
- Alle Dokumente sind Volltext durchsuchbar !



Wie funktioniert ECO – MINE (1) ?

Sie können ECO - MINE entweder mittels der einzelnen Ordner der Datenbank durchsuchen :

Beispiel 1 : Suche nach...

Graphitpotentialen in Tansania



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- AAWorldGeneral
- AfricaAfrika**
- AmericaCentralSouth
- AmericaNorthCaribic
- Antarktis
- AsiaAsien
- AustraliaOceania
- Europe
- OffshoreDeposits
- ZZMoonOuterSpace

- LIYLibyaLibyen
- MADM Madagascar
- MALIMali
- MARMoroccoMarokko
- MATMauritius
- MAUMauritaniaMauretaniien
- MAWMalawi
- MAYMayotte
- MOCMozambiqueMocambique
- NAMNamibia
- NIANigeria
- NIGNiger
- REURéunion
- PSASouthAfricaSüdafrika
- RWARwandaRuanda
- SENSenegal
- SEYSeychellesSeychellen
- SILSierraLeone
- SOMSomalia
- SSUSouthSudanSüdsudan
- STPSaoTomeandPrincipe
- SUDSudan
- SWZSwaziland
- TAZTansania 512 MB**
- TOGOTogo
- TUNTunisiaTunesien
- UGNuganda
- WSAWestSahara
- ZAMZambiaSambia
- ZIMZimbabwe

TAZGoldMusomaMaraGreenstoneBelt1991	60 KB	PDF
TAZGoldNzegaGreenstoneBelt1991	37 KB	PDF
TAZGoldOperatingMines2005	30 KB	PDF
TAZGoldOpportunities1991	32 KB	PDF
TAZGoldPlacerMkuviaNachingwea2009	6.005 KB	PDF
TAZGoldPostProterozoicWingayongo1991	37 KB	PDF
TAZGoldProjectsKilimanjaroMining2009	3.154 KB	PDF
TAZGoldProterozoicDepositsOverview1991	41 KB	PDF
TAZGoldRwamagazaGreenstoneBelt1991	57 KB	PDF
TAZGoldSekenkeKassama1939	2.026 KB	PDF
TAZGoldSekenkeKassama2012	561 KB	PDF
TAZGoldSingidaLondoniLakeVictoria2011	28.522 KB	PDF
TAZGoldTulawakaEastSukumaland2005	886 KB	PDF
TAZGoldUluguruCentral2012	14 KB	PDF
TAZGraphiteGemstonesTanzaniteMerelani2006	13.651 KB	PDF
TAZGraphiteGemstonesTanzaniteMerelani2009	22.403 KB	PDF
TAZGraphiteMahenge2012-1	779 KB	PDF
TAZGraphiteMahenge2012-2	552 KB	PDF
TAZGraphiteMerelaniNachingwea1991	30 KB	PDF
TAZGraphiteNachingwea2012	1.910 KB	PDF
TAZGraphiteRuangwa2012	1.071 KB	PDF
TAZGraphiteRuangwa2012-1	1.071 KB	PDF
TAZGraphiteRuangwa2012-2	537 KB	PDF
TAZGypsumCementLindi20		
TAZGypsumMtwara2010		
TAZGypsumPotentialOverv		
TAZHydrocarbonsPotential		
TAZHydrogeochemistryLakeTanganyika1973	1.457 KB	PDF
TAZHydrogeologyGeochemistryMountMeru2011	4.680 KB	PDF

9 Einträge gefunden
Mehr unter Industriemineralien



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Wählen Sie eine Datei aus und öffnen diese als pdf – file :

 TAZGoldUluguruCentral2012	14 KB
 TAZGraphiteGemstonesTanzaniteMerelani2006	13.651 KB
 TAZGraphiteGemstonesTanzaniteMerelani2009	22.403 KB
 TAZGraphiteMahenge2012-1	779 KB
 TAZGraphiteMahenge2012-2	552 KB
 TAZGraphiteMerelaniNachingwea1991	30 KB
 TAZGraphiteNachingwea2012	1.910 KB
 TAZGraphiteRuangwa2012	1.071 KB
 TAZGraphiteRuangwa2012-1	1.071 KB
 TAZGraphiteRuangwa2012-2	537 KB
 TAZGypsumCementLindi2010	9 KB

Graphite Opportunities

Merelani.

The Usagaran gneisses, which host tanzanite mineralisation at Merelani, southeast of Arusha, also contain up to 20% graphite. More importantly, the graphite is coarse-grained, mostly of more than 1-mm flake size with several percent in sizes up to several millimetres. The rock is sufficiently weathered to allow liberation of coarse graphite-rich excessive combination. The graphite graphite-rich section is 10-20 m thick. SAMAX, a London-based company, has carried out a feasibility study on part of the Merelani tanzanite deposit for production of graphite and tanzanite from gneiss layers, which are stratigraphically only a few tens of metres, a part.

Production of graphite began in 1995 and 6,679 tonnes of graphite were produced in its first full year of production in 1996. Production was then suspended and the mine changed ownership from SAMAX to AFGEM of South Africa, which is currently mining tanzanite. Sufficient reserves were initially identified for 40 years operation at a mining rate of 15,000t/years of high-grade flake graphite of 97%-98% purity.

Gneisses similar to those at Merelani are exposed over a large region, and considerable scope exists for discovery of additional coarse-grained graphite in the area, which is relatively near highway and the Moshi-Tanga railway line.

Nachingwea District.



Wie funktioniert ECO – MINE (2) ?

Oder Sie können mit der Option „Einfache Suche“ durch mehrere oder auch viele Ordner gleichzeitig suchen :

Beispiel 2 : Suche nach...

Flußspatpotentialen in Europa



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Suche nach Dateien "Flußspat in Europa" ...166 Dokumente gefunden

 D-BYWÖFluorsparWölsendorfOberpfalzKittenrainDonaustauf2006	464 KB	PDF
 D-HEFluorsparDolomiteSedimentaryZechsteinEschwege1975	1.087 KB	PDF
 D-HEFluorsparDolomiteSedimentaryZechsteinEschwege1978	1.813 KB	PDF
 D-SAFluorsparMiningMinewaterPassivePurificationHagentalGernrodeHarz2003-2	8.173 KB	PDF
 D-SXFluorsparBarytesMetalDepositsOverview2010	1.112 KB	PDF
 D-SXFluorsparSchönbrunnBösenbrunnWiedersbergMonographyVogtland1996	69.094 KB	PDF
 D-SXBarytesFluorsparOverview2010	1.112 KB	PDF
 D-SXFluorsparBarytesOreMineralsDepositsReevaluation2008	12.997 KB	PDF
 D-SXFluorsparBarytesOreMineralsOccurrences2010	751 KB	PDF
 D-SXFluorsparPortraitErzgebirge2008	281 KB	PDF
 D-THFluorsparGehrenBergbaugeschichteMiningHistoryThüringerWald2005	562 KB	PDF
 D-THFluorsparGehrenIlmenauThüringerWald2007	4.522 KB	PDF
 D-THFluorsparGehrenIlmenauThüringerWald2013	50 KB	PDF
 BULFluorsparChiprovtsiLukinaPadina2010-1	52 KB	PDF
 BULFluorsparChiprovtsiLukinaPadina2010-2	57 KB	PDF
 BULFluorsparChiprovtsiLukinaPadina2011	489 KB	PDF
 BULFluorsparFormationOverview2005	196 KB	PDF
 BULFluorsparHydrothermalPalat1985	279 KB	PDF
 BULFluorsparMikhalkovoRhodopes2010	42 KB	PDF
 CHLeadFluorsparWallisMontchemin	1.335 KB	PDF
 CROBarytesFluorsparKresevo2011	1.004 KB	PDF
 CZEFluorsparDepositsMap	15 KB	PDF
 CZEFluorsparOverview2004	57 KB	PDF
 CZEFluorsparBestvinaMineRehabilitation2010	138 KB	PDF
 CZETinTungstenFluorsparKrupka1995	3.637 KB	PDF
 ESP-ANDALMLLeadZincFluorsparZebrasteineGeologischeStreifzüge2004	1.320 KB	PDF
 ESP-ANDGRAFluorsparOrgivaMineLujar2012	1.218 KB	PDF

Es werden nur Teile der
Ergebnisse angezeigt



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Wählen Sie wieder eine Datei und öffnen diese als pdf :

 D-5XFluorsparPortraitErzgebirge2008	281 KB
 D-THFluorsparGehrenMiningHistoryThüringerWald2005	562 KB
 D-THFluorsparGehrenIlmenauThüringerWald2007	4.522 KB
 D-THFluorsparGehrenIlmenauThüringerWald2013	50 KB
 BULFluorsparChiprovtsiLukinaPadina2010-1	52 KB
 BULFluorsparChiprovtsiLukinaPadina2010-2	57 KB
 BULFluorsparChiprovtsiLukinaPadina2011	489 KB
 BULFluorsparFormationOverview2005	196 KB
 BULFluorsparHydrothermalPalat1985	279 KB
 BULFluorsparMikhalkovoRhodopes2010	42 KB
 CHLeadFluorsparWallisMontchemin	1.335 KB

FLUORITE EXTRACTION PROJECT

Some history

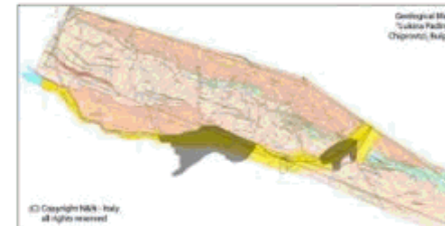
Located in Chiprovtsi, Bulgaria, the N&N fluorspar extraction and production complex was the first new mine to open in the Balkans in the last 30 years.

In 13th-16th century Chiprovtsi had been a busy mining village that enjoyed great favours. Here settled Saxon miners, who gave a further impetus to this activity. Mining activity continued through the centuries up to the '90s when the last mine and production plant was closed. Some dark years followed during which the mine was abandoned and the production plants were left at the mercy of metal scrapers and other robbery.

Information about fluorite mineralization in Chiprovtsi deposit was known from the work of a number of explorers, but the results from the accomplished attempts for industrial evaluation were negative.

A new beginning

New technological examinations were performed in 2004 with better technique and using data from all geological reports. Complete survey of the "Lukina Padina" site was performed and new and improved geological maps were created. A sample of such maps is shown in this picture (click to enlarge):



This resulted in widening of the spatial development and quantitative measures of the discovered fluorite raw material. New grounds were found to support with confidence that the fluorite deposit "Chiprovtsi-east", section "Lukina Padina" represents the most significant fluorite deposit in Europe and may be of interest for future efficient underground mining.

This new development was obtained by N&N: an Italian based company. N&N acquired the licenses for the old mines and production plant and started a new project for the rehabilitation of the mines and the construction of a completely new plant for the extraction and production of Acid grade fluorspar and derivative products.

It's been 5 long years during which a lot of work and investment has been done.

Over 18km of underground tunnels were created or enlarged to reach the fluorspar bodies.

Modern mining machinery was bought employed to the task.

A new plant for the processing of fluorite minerals was built from the ground up.

The existing dumping zone has been reopened and adapted to serve the purposes of the new plant

Many jobs were created in this process. The complex currently employs a staff of 100+ workers with no outsourcing of any part of the production process.

In 2008 preliminary industrial tests confirmed that the production was possible and economically



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Wie funktioniert ECO – MINE (3) ?

Schließlich können Sie mit der Option „Volltextsuche“ tausende von Dokumenten auf beliebige Stichworte durchsuchen* lassen.

Beispiel 3 : Suche nach...

Wolframlagerstätten in den USA

* mit ungefähr 500 MB / Minute



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Volltextsuche „Wolframpotentiale in den USA“

5424 Textstellen gefunden in 274 Dokumenten

Es werden nur Teile der Ergebnisse angezeigt

- ARKDiamondsPeridotite.pdf
- ARKGeologyAlkalineIgneousRocksIjoliteMagnetCove1989.pdf
- ARZBarytesDeposits1960.pdf
- ARZCopperJohnsonCampProject2007-09.pdf
- ARZCopperMolybdenumSquawCreek2011-04.pdf
- ARZGeologyHaydenQuadrangle1977.pdf
- ARZGeologyHistory2012-01-02.pdf
- ARZHydrothermalMineralDepositsIgneousRocks
- ARZLeadWulfeniteGeologicalSettings2009-12.pdf
- ARZMiningHistoryGhostTownsCochiseCounty.pdf
- ARZMiningHistoryGhostTownsYavapaiCounty.pdf
- ARZTungstenPimaLasGuijas1970.pdf
- ARZUraniumDeposits1981-03.pdf
- ARZVanadiumLeadDeposits.pdf
- ARZFluorsparDepositsOverview1971.pdf
- CAL43-101 _ Peter Hahn Part 2.pdf
- CALDawri43-101 _ Peter Hahn.pdf
- CALLeadZincSilverCerroGordo1980.pdf
- CALMagnesiteDeposits1908.pdf
- CALMindat2013-04.pdf
- CALMineralInformationService1948-08.pdf
- CALMineralogyBariumSilicatesFresnoCounty1999-12.pdf
- CALMineralogyMineralsOfCalifornia1952.pdf

- COLGoldDepositGeologySanLuisCostillaCounty.pdf
- COLIndustrialMineralsDevelopment2011.pdf
- COLMineralDepositsMetalOccurrencesEconomicPotential1994.pdf
- COLMineralogyRhodochrositeSweetHomeAlma2007.pdf
- COLMolybdenumSilverCreekDeposit2007.pdf
- COLMolybdenumSilverCreekRico1995.pdf
- COLRhodochrositeSpecimenMiningSweetHomeMine2007.pdf
- COLTungstenWolframiteBoulder1941.pdf
- COLVanadiumDeposits1961.pdf
- IDAMolybdenumTungstenIMAMine2008-07.pdf
- IDATungstenScheeliteSpringfieldMineHistory2008-10.pdf
- IDATungstenScheeliteSpringfieldEnvironment2010.pdf
- MONManganeseMadison1918.pdf
- MONMiningPropertiesExplorationPrograms1950-1974.pdf
- MONMolybdenumBaldButte2008.pdf
- MONMolybdenumCannivanGulch2008.pdf
- MONPhosphatesMaxvillePhilipsburgAvon1937.pdf
- MONTungstenScheeliteSkarnsLostCreekPioneerMountains1977
- NEVCalciteSilverbearing1967.pdf
- NEVCobaltManganeseMillionHills1990.pdf
- NEVFluorsparInventory1961.pdf
- NEVGeologyGeneral2005.pdf



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Dokumentübergreifende Volltextsuche nach „Wolfram“ findet z.B im Dokument „Arizona Baryte Deposits“ die unbekannte Johnnie Boy Tungsten Mine in Arizona

- ARKDiamondsPeridotite.pdf
- ARKGeologyAlkalineIgneousRocksJoliteMagnetCove1989.pdf
- ARZBarytesDeposits1960.pdf
- ARZCopperJohnsonCampProject2000.pdf
- ARZCopperMolybdenumSquawCrevice1999.pdf
- ARZGeologyHaydenQuadrangle1999.pdf
- ARZGeologyHistory2012-01-02.pdf
- ARZHydrothermalMineralDepositsInArizona.pdf
- ARZLeadWulfeniteGeologicalSettingInArizona.pdf
- ARZMiningHistoryGhostTownsCochiseCounty.pdf
- ARZMiningHistoryGhostTownsYavapaiCounty.pdf
- ARZTungstenPimaLasGuijas1970.pdf
- ARZUraniumDeposits1981-03.pdf
- ARZVanadiumLeadDeposits.pdf
- ARZFluorsparDepositsOverview1999.pdf
- CAL43-101 _ Peter Hahn Part 2.pdf
- CALDawri43-101 _ Peter Hahn.pdf
- CALLeadZincSilverCerroGordo1980.pdf
- CALMagnesiteDeposits1908.pdf
- CALMindat2013-04.pdf
- CALMineralInformationService1948.pdf
- CALMineralogyBariumSilicatesFresnoCounty.pdf
- CALMiningHistoryMojaveDesert2000.pdf

ARZBarytesDeposits1960.pdf
Standard Tungsten Corp., S. C. Hu, president,
produced tungsten from claims to the east.

Johnnie Boy No. 1 Claim

The Johnnie Boy No. 1 claim is on the west slope of the Dragoon Mountains in the Coronado National Forest at an altitude of 5,700 feet. The corner common to sections 13, 14, 23, and 24, T. 18 S., R. 23 E., is within the claim boundaries. This claim is the westernmost one of an unpatented group owned by John F. Kreis, of Warren, Ariz., and is the only one that shows barite mineralization.

The deposit originally was located in January 1937 as the Head Center claim by E. B. Escapule. It is reported that sometime later a lessee mined and shipped 75 tons of sorted barite to a west-coast firm. In 1953 the Standard Tungsten Corp., S. C. Hu, president, leased the group from Kreis and produced tungsten from claims to the east.



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...und die Volltext Suche in „Mining History of the Mojave Desert“ findet eine wenig bekannte Zinn – Wolfram Mine in Kalifornien

ARKDiamondsPerid
 ARKGeologyAlkali
 ARZBarytesDeposit
 ARZCopperJohnson
 ARZCopperMolybd
 ARZGeologyHayden
 ARZGeologyHistory
 ARZHydrothermal
 ARZLeadWulfenite
 ARZMiningHistoryG
 ARZMiningHistoryG
 ARZTungstenPima
 ARZUraniumDepos
 ARZVanadiumLead
 ARZFluorsparDepo
 CAL43-101 _ Pete
 CALDawri43-101 _
 CALLeadZincSilverC
 CALMagnesiteDept
 CALMindat2013-04
 CALMineralInforma
 CALMineralogyBariumSilicatesFresnoCounty1999-12.pdf
 CALMiningHistoryMojaveDesert2005.pdf

CALMiningHistoryMojaveDesert2005.pdf
 adjacent tungsten deposits, San Bernardino County, C.
 the tungsten ore, scheelite. Mining began in 1906
 iron, tungsten, copper, and lead. After the war, gold r

References cited
 Anderson, D. E. and S. G. Wells, 1997. Late Pleistocene and Holocene valley-fill deposits of Lake Dumont. San Bernardino County Museum Association Quarterly, 44(2):29-32.
 Aubury, Lewis E., 1908. The copper resources of California. California State Mining Bureau, Bulletin 50.
 Beckerman, G.M., 1982. Petrology of the southern portion of the Teutonia batholith: a large intrusive complex of Jurassic and Cretaceous age in the eastern Mojave Desert, California. MS thesis, University of Southern California.
 Bishop, Kim M., 2003. Microsyn landslides within Avawatz Basin support hypothesis of a Paleozoic allochthon above Mesozoic metavolcanic rocks in the Soda and Avawatz Mountains, southeastern California. California State Fullerton, Desert Studies Consortium, 2003 Field Guide 43-47.
 Bennett, Eric, 1966. Geology and mineral resources in the Oregon quadrangle, California and Nevada. USGS Professional Paper 875.
 Kapper, Jack, 2000. The geology and ore deposits of the Yellow Pine Mining District, Goodsprings, Clark County, Nevada. San Bernardino County Museum Association Quarterly, 47(2):78.
 Labbe, Charles, 1960. Rocky trails of the past:222.
 Lingenblatter, Richard E., 1986. Death Valley and the Amargosa, a land of illusion. Berkeley, University of California Press:84 p.
 McCahy, Michael, D.R. Lux and K.L. Mickus, 1995. Neogene structural evolution of the Woods Mountains volcanic center, East Mojave National Scenic Area, San Bernardino County Museum Association Quarterly, 42(3):75-80.
 Morton, D.M., K. D. Watson, and A. K. Baird, 1991. Alkalic silicate rocks of the Mountain Pass district, San Bernardino County, CA. San Bernardino County Museum Association Special Publication, SP 91-1:90 - 98.
 Mulqueen, Steven P., 2002. Borax-Smith and the T & T Railroad. CSU Fullerton, Desert Studies Consortium:19-25.
 Myers, W.A. 1983. Iron Men and Copper Wires. Glendale: Trans_Anglo Books.
 Myrick, D.F., 1963. Railroads of Nevada and Eastern California, vol 2, the southern roads. Berkeley: Howell-North Books.
 Page, L.R. and J.H. Wiese, 1945. The Evening Star tin deposit and adjacent tungsten deposits, San Bernardino County, California. USGS technical reports section.
 Rife, G. T. and Geoff Nason, 1991. Molycorp's Mountain Pass Mine. San Bernardino County Museum Association Special Publication, SP 91-1:87-89.
 Reynolds, R.E., 1995. Wild Horse Mesa pack mule trails. San Bernardino County Museum Association Quarterly, 42(3):85-88.
 Reynolds, R. E., David Miller, J.E. Nielson, and Michael McCurry, 1995. Field guide, pocket number of the East Mojave Desert. San Bernardino County Museum Association Quarterly, 42(3):85-88.



Beispiel 4 : Jemand erzählt Ihnen von einem interessanten Seltenerden – Potential namens „Eureka“ in Namibia und Sie möchten mehr darüber erfahren.

Versuchen Sie zuerst die Option „Einfache Suche“, welche 3 Treffer ergibt :

 [NAM-WESTRareEarthCarbonatitesMonaziteEureka1960.pdf](#)
 [NAM-WESTRareEarthCarbonatitesMonaziteEureka1965.pdf](#)
 [NAM-WESTRareEarthThoriumCarbonatitesMonaziteEureka2009.pdf](#)

Für noch mehr Informationen über Eureka benutzen Sie die Option „Volltextsuche“ in Namibia, die weitere 10 relevante Dokumente über Eureka findet.



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Beispiel 4 :
öffnet Datei...

-  ~~NAM-WESTRareEarthCarbonatitesMonaziteEureka1960.pdf~~
-  NAM-WESTRareEarthCarbonatitesMonaziteEureka1965.pdf
-  NAM-WESTRareEarthThoriumCarbonatitesMonaziteEureka2009.pdf

On a skarn monazite occurrence from the Namib desert near Usakos, South-West Africa.

By O. VON KNORRING, Ph.D., and T. N. CLIFFORD, Ph.D.

Research Institute of African Geology, University of Leeds.

[Read 3 November 1960.]

Summary. An unusual monazite deposit of metasomatic origin is described. The monazite occurs as randomly oriented crystals in a dolomitic marble. The chemical composition and optical data of the monazite are given.

DURING 1959, in the course of a geological investigation in the Karibib–Swakopmund area of South-West Africa, a unique monazite deposit was examined at a locality some 21 miles west-south-west of the town of Usakos. The monazite occurs as large, randomly oriented, reddish-brown, platy crystals or aggregates up to 5 in. in length, embedded in a coarse, iron-stained dolomitic marble. This remarkable rock has been exposed in a number of prospectors' pits that



Wie kann mir ECO – MINE helfen ?

Eco – Mine ermöglicht einen sehr schnellen und globalen Zugriff auf umfangreiche Informationen über Metall- und Industriemineralpotentiale sowie weltweite Rohstoff- und Bergbaudaten und...

- weist bekannte und kaum bekannte Mineralpotentiale auf.**
- hilft Ihnen strategische Entscheidungen bei Investitionsvorhaben zu treffen... bei beliebigen Rohstoffen und Ländern !**
- gibt Ihnen verlässliche Statusinformationen über den Rohstoff- und Bergbaustatus beliebiger Regionen und Länder.**



Aber ich kann doch auch selber Googeln !

Ja, das können Sie tatsächlich, aber das wird sehr lange dauern...

...und ECO - MINE hat all diese Daten schon bereit, sodaß Sie viel Zeit und Geld sparen !





Ja, ich möchte ECO – MINE verwenden ! Wo kann ich es bestellen ?

Derzeit befindet sich ECO – MINE noch in der Testphase, da wir noch einige Funktionen verbessern wollen.

Aber hier ist unser Angebot :

Schicken Sie uns eine Email an info@mineral-exploration.de und sagen uns, welche Rohstoff- oder Länderdaten Sie benötigen. Wir machen dann die Sucharbeit für Sie und senden Ihnen alle relevanten Informationen per Email zu.



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Wir bieten Ihnen diese Serviceleistung kostenfrei an. Sollten Sie die ECO – MINE Ergebnisse nützlich finden und auf Basis dieser Daten ein Projekt entwickeln...dann möchten wir Sie bei diesem Projekt als Consultant zu marktüblichen Preisen unterstützen.

Wir können dabei auf mehr als 20 Jahre Erfahrung sowie JORC und NI 43-101 Compliance verweisen. Informationen über unsere Leistungsfähigkeit finden Sie auf www.mineral-exploration.de

Das Angebot hört sich gut an ?

Dann freuen wir uns auf Ihre Kontaktaufnahme :

**ECO-MINE Dr.Krassmann Tel. 0049 - (0) 9841 - 7302
Email : info@mineral-exploration.de**



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Augenblick...eigentlich würden wir gerne den gesamten ECO – MINE Datenbestand für unsere Firma bekommen !

Auch das ist möglich. Bitte setzen Sie sich mit uns in Verbindung

**ECO-MINE Dr.Krassmann Tel. 0049 - (0) 9841 - 7302
Email : info@mineral-exploration.de**

Wir bedanken uns für Ihre Aufmerksamkeit und freuen uns auf Ihre Anfrage. Mit herzlichem Glück Auf !

Dr. Thomas Krassmann und Team