



PROFILE AFGHAN MINER



WHAT WE DO



Medical Textile and Devices Production Capacity: 6 Million



Harir Saffron
Production
Capacity: 5 MT



Harir Dry Fruits
Production
Capacity: 1800 MT



Mining
Ongoing Projects: 6



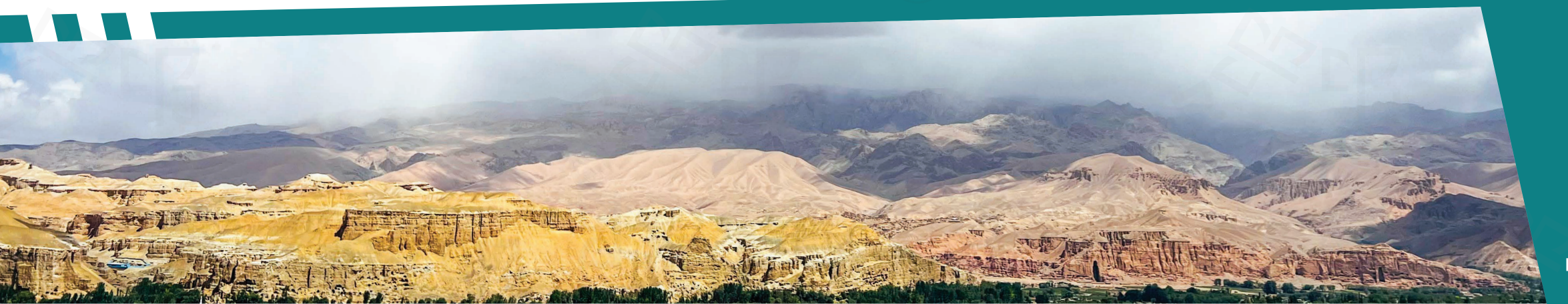
Software
Development
BoboSync: Live
Virtual Tours



Construction
Completed
Projects: \$100
Million



General Trading
Trading in Every
Continent of the
World





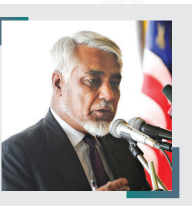
OUR BRAINS



Nikmal ABDULLAH

CEO - Headquarter

He is the CEO of a multinational companies called "ECEP HAN International Companies" which was founded in Turkey and has regional offices in each continent of the Globe. The company, like himself, is on a flight of success at a rapid rate and soon it will leave a big mark in the world of entrepreneurship and business. Nikmal is a Civil Engineering with 14+ Years of Professional Engineering and International Trading in Afghanistan, UAE, Turkiye, USA and the region with multiple Trademarks and International Patents.



Prof. Zalmai ZAHEB

Engineering & Technical Director

He has been working in Afghanistan for the past 47 years in public and private sectors and has been a professor in Kabul University, Faculty of Engineering. Besides working in top management of various private organizations, he has done lots of high governmental jobs, such as Vice Chancellor of Kabul University, High Commissioner of Independent Administrative Reform and Civil Services Commission.



Prof. S. Bahadur A. MIR

Geology & Mining
Director

He is one of the most knowledgeable personalities in the field of Afghanistan geology, mines and natural resources. He has 15 years of experience with the Ministry of Mines and various mining sectors in Afghanistan, besides being a professor in Faculty of Geology and Mining of Kabul University for more than 20 years. He has been member of planning team in Ministry of Mines and Petroleum of Afghanistan and also been big part of Mis-Aynak Copper Mine Investigation team.



MBA. Dalia
AKBARMIR

Procurement Director

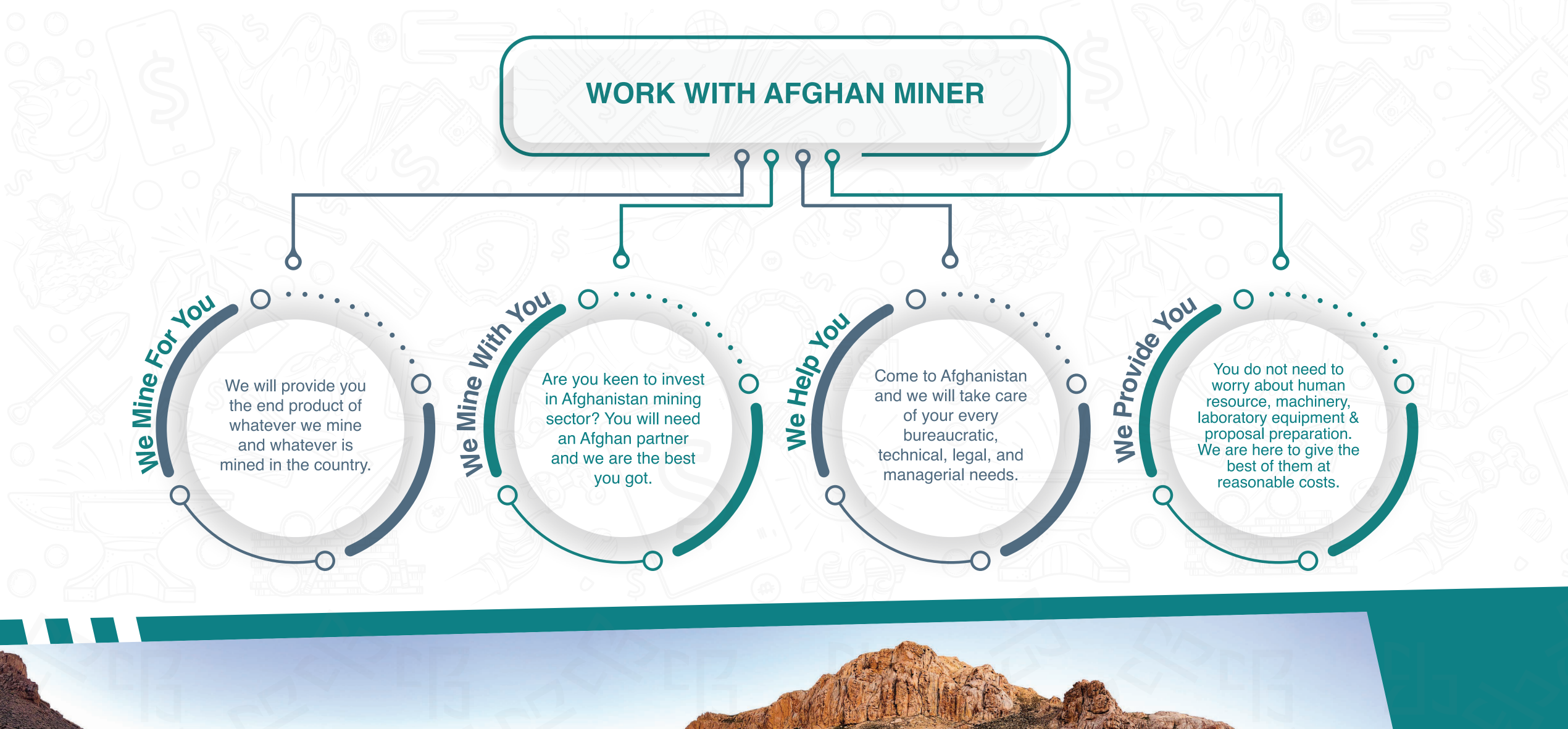
She has been the **Deputy Advisor of** Ministry of Public Works of Islamic republic of Afghanistan; She later been in field of Engineering Planning and Procurement Management and Contracting for over 12 years of her professional career, She has and engineering degree in Civil Engineering from Nangarhar Government University and MBA from Dunya University in Kabul, Afghanistan.



Hedayatullah ZAHEB

Community Outreach
Director

He has been the CEO of Vertex Construction & Engineering (VCE) from 2010 to 2017 and has been working in various managing posts in the last decade for leading companies. Apart from being part of international development directorate of ECEP HAN International Companies, he is also an author who has authored more than 6 books that have printed in 15,000 -20,000 Copies in Afghanistan and Iran. Zaheb has an **Engineering Degree** in Civil Engineering from MNIT-Jaipur India.



WE MINE FOR YOU

GOLD

Gold has been worked in Afghanistan for centuries from many areas including Takhar province in the north and from Ghazni, Zabul, and Kandahar provinces in the south-west of the country. Currently, gold is produced almost solely by artisanal miners working the Samti Placer Deposit in Takhar Province. Gold Deposits and prospects are known in rocks of Proterozoic to Neogene age.

TALC

Talc, or talcum, is a clay mineral, composed of hydrated magnesium silicate with the chemical formula Mg3Si4O10(OH)2. Talc in powdered form, often combined with corn starch, is used as baby powder.

different mineral species called

jade. The other mineral species

variety of pyroxene.

known as jade is jadeite, which is a



a rock composed of multiple minerals. The blue color of lapis lazuli is

sodalite group with a chemical composition of

(Na,Ca)8(AlSiO4)6(S,Cl,SO4,OH)2.

mainly derived from the presence of lazurite, a blue silicate mineral of the

COAL

Currently, there are more than 113 coal mining regions for easy exploitation has been identified and thousands of extraction sites are active in the north and north-western Afghanistan. ECEP HAN, as a leading trading company in Afghanistan, is active in all extraction sites and can export thousands of tons of high-quality coal to every continent in the world.

EMERALD

Emerald is a gemstone and a variety of the mineral beryl (Be3Al2(SiO3)6) colored green by trace amounts of chromium or sometimes vanadium.



WE MINE WITH YOU

Partner with us and make sure your future standing in one of the world's largest industry

We are not treating you as a business partner, rather we will treat you as part of ourselves and part of our soul.



WE HELP YOU

We make sure you receive all you need for the mining business in Afghanistan

We add value to your business by adding our expertise in your projects

01

Market Survey

Mitigate risks & maximize value through comprehensive, independent studies & reviews by multidisciplinary experts

02

Lets Prepare the Professionals

Cost-effectively solve your community and environmental challenges while minimizing liabilities and complying with regulations

03

Exploration

Add value to your project by using the latest exploration techniques & innovative technologies to design & implement your exploration programme

04

Exploration and Mining

Optimize exploration and its outcomes through state-of-the-art targeting tools used by highly experienced consultants



WE PROVIDE FOR YOU







01



Legal Services

02



Technical Services

03



Human Resources

04



Business Planning

05



Financial Services

06



Managerial Services

07



Geo-technical Investigations

80



وزارت صنعت وتسجسارت ریاست عمومی ثبت مرکزی و مالکیت فکری



دافغانســـتان اســلامي جمــهوريت دصنع او سوداگری وزارت دمر کزی ثبت او فکری مالکیت لوی ریاست

Ministry of Industry and Commerce General Directorate of Central Business Registry & Intellectual Property

د ثبت نمبر: ۱۴۵۱۷۸

نمبر تشخيصيه ماليه / TIN -



شرکت تجارتی و استخراج معادن عجب حان



تصديق كبيري دا جواز چې نوم يې پورته ياد شوى دى د محدودالمسوليت <mark>شركتونو د</mark> قاتون او د افغانستان د نورو نافذه قوانينو پر بنسټ ثبت او صادر شو.

تصدیق میگردد این جواز که نام آن در فوق ذکر میباشد, در مطابقت با قاتون شرکتهای محدودالمسؤلیت و سایر قوانین نافذه افغانستان ثبت و صادر گردیده است.

درس شرکت: کارته سه ناحیه 6, مرکز کابل, کابل

نسرسلان 123534



Turkey Office: ECEP HAN MEDIKAL TEK SAN TIC LTD STI ÇAKMAKLI MAHALLESİ DEVLET SOKAK BÜYÜKÇEKMECE/İSTANBUL.

+90 212 852 3447 turkey@ecephan.com



ECEP HAN NORTH AMERICA LLC 8260 E. GELDING DR. SUITE 101, SCOTTSDALE AZ 85260, ARIZONA USA

+1 480 656 5519 america@ecephan.com



Swiss Office: ECEP HAN INTERNATIONAL TRADING **GmbH** 37 ROUTE DE VIRELOUP 1239 COLLEX SWITZERLAND

+41 79 714 3173 swiss@ecephan.com

+



ECEP HAN INTERNATIONAL GENERAL TRADING LLC TESLA BUSINESS CENTER OPAL TOWER, SUIT NO. 90, 16th FLOOR 1610, BUSINESS BAY PO. BOX NO. 39354





Afghanistan: ECEP HAN TRADING & MINING CO. HOUSE NO 754, STREET NO. 14 DISTRICT 6, POSTAL CODE NO. 1006

+93 202 501 610

kabul@ecephan.com



DLF Capital Green, Shivaji Marg, New Delhi 110015



Please Contact Our HQ



+90 543 822 17 17



www.ecephan.com









WHO WE ARE?

Professionals, engineers, development experts, and good business people gathered from corners of the world to make a single soul and contribute to humanity's wellbeing for Good. We wake up thinking about you and hit the hay, contemplating what boon we have delivered to you. In a world where trading is only profit-making, we at ECEP HAN continually innovate with speed and accuracy to deliver benefits to humanity around the world for good.

Besides being a leading company in medical, spice, dried fruits, and general trading, we are a leading exporter of high-quality coal from Afghanistan. We have active offices in Afghanistan, UAE, Turkey, Switzerland, and the United States of America, where we have employed 100s of years of professional experience in terms of human resources and 10s of million worth of assets.

We trade for Good and you can be sure of integrity while working with ECEP HAN.

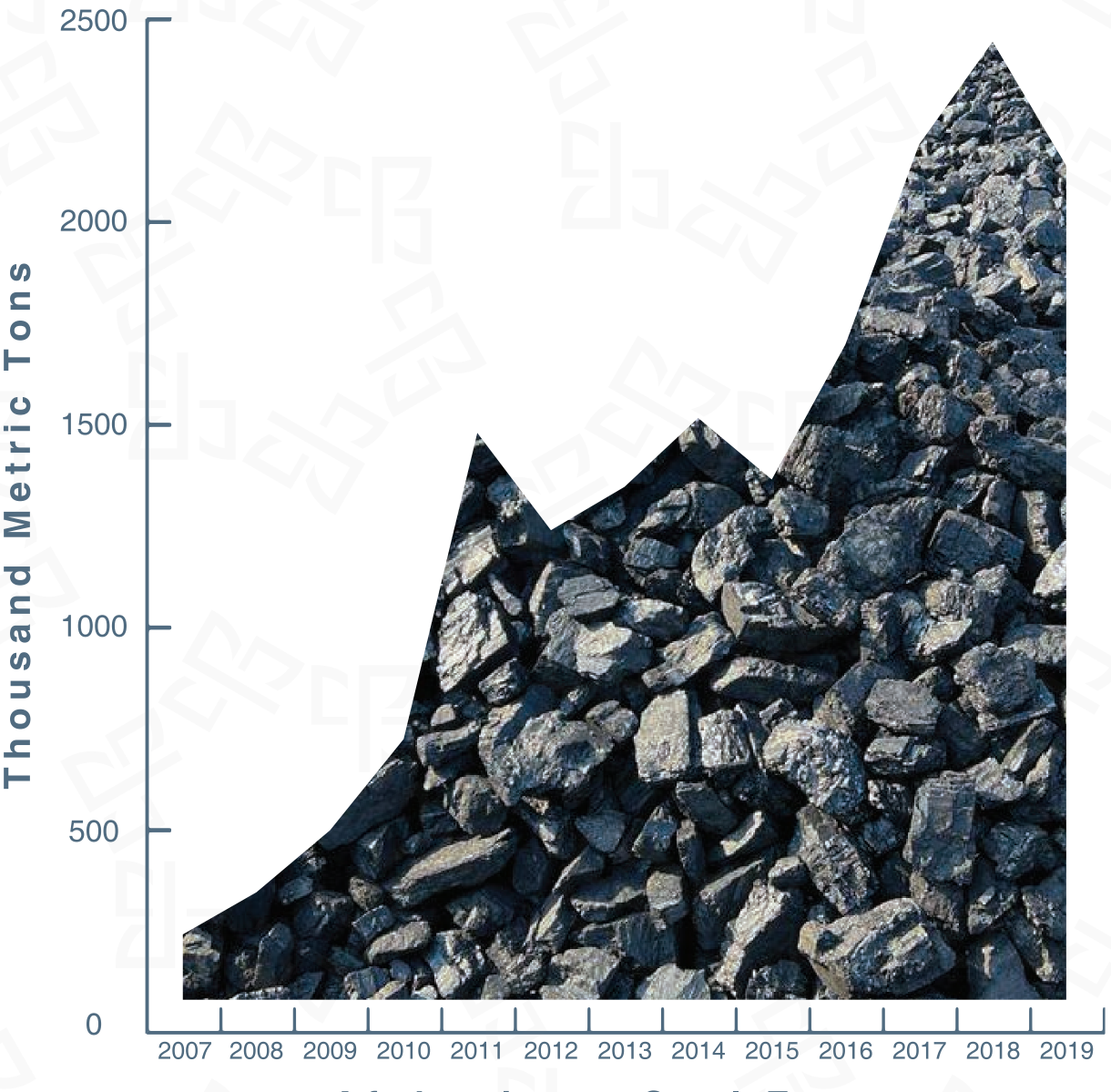
AFGHANISTAN COAL

Afghanistan, situated between Indian and Eurasian tectonic plates, is one of the few countries that incredibly vast natural resources.

Although a complete survey of Afghanistan's coal reserves has not been done, geological estimates show that Afghanistan has a huge amount of coal reserves. Afghanistan, above all, has large quantities of anthracite coal which are considered the highest quality in coal ranking.

Currently, there are more than 113 coal mining regions for easy exploitation has been identified and thousands of extraction sites are active in the north and north-western Afghanistan.

ECEP HAN, as a leading trading company in Afghanistan, is active in all extraction sites and can export thousands of tons of high-quality coal to every continent in the world.

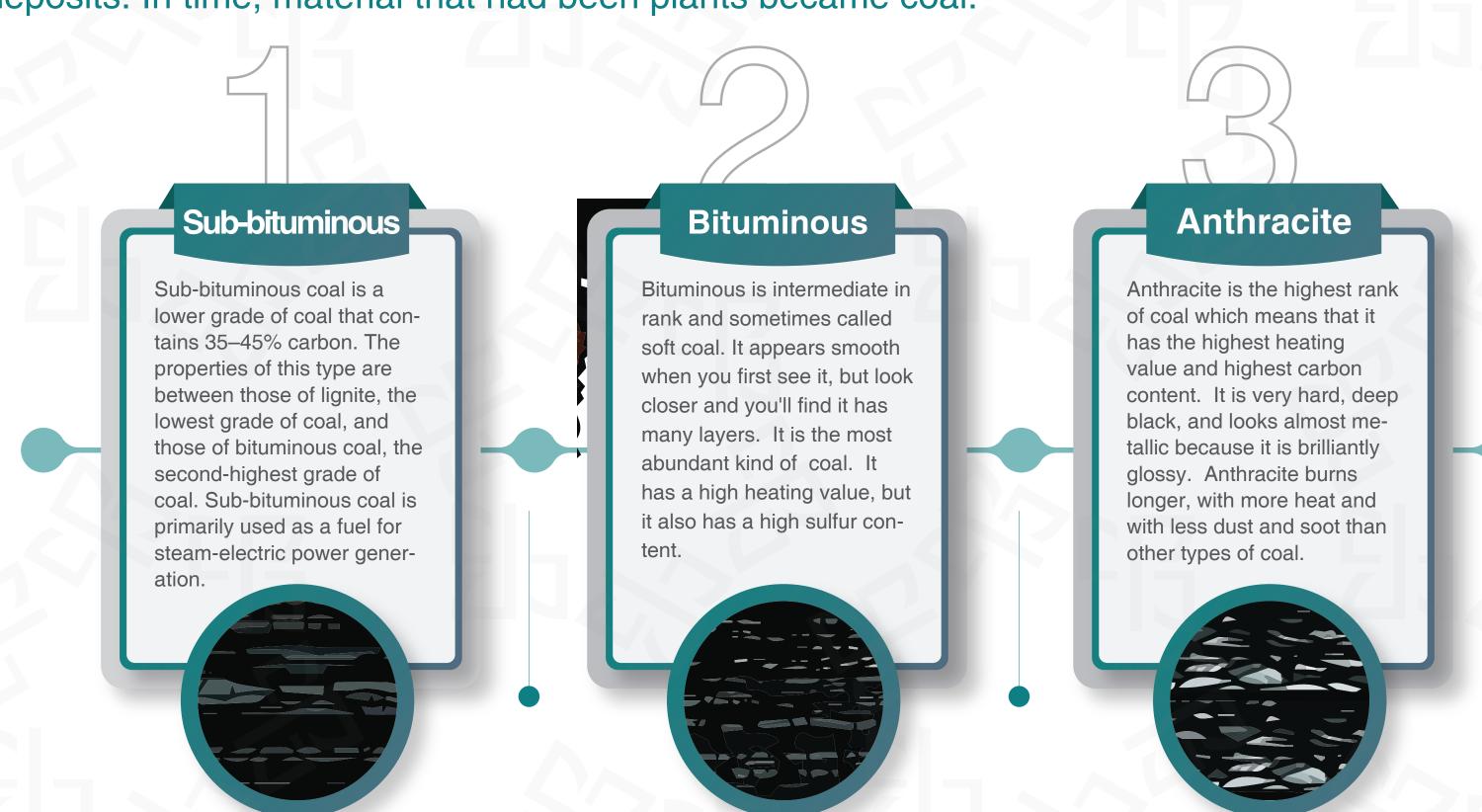


Afghanistan Coal Export

COAL FORMATION



Coal formed millions of years ago when the earth was covered with huge swampy forests where plants - giant ferns, reeds and mosses - grew. As the plants grew, some died and fell into the swamp waters. New plants grew up to take their places and when these died still more grew. In time, there was thick layer of dead plants rotting in the swamp. The surface of the earth changed and water and dirt washed in, stopping to decaying process. More plants grew up, but they too died and fell, forming separate layers. After millions of years many layers had formed, one on top of the other. The weight of the top layers and the water and dirt packed down the lower layers of plant matter. Heat and pressure produced chemical and physical changes in the plant layers which forced out oxygen and left rich carbon deposits. In time, material that had been plants became coal.



COAL SORTING BY SIZE

KHAKA

RICE & BARELY SIZE

Estimated Size is 1mm – 50mm Longitudinal, 1mm – 40mm Literally, Estimated Weight is around 0.01-0.08 Kg, Estimated Kcal/Kg Varies from 6200 – 7300 Kcal/Kg.



CHARMAGZI

CHESTNUT SIZE

Estimated Size is 15mm
– 150mm Longitudinal,
10mm – 100mm Literally,
Estimated Weight is
around 0.1-1Kg, Estimated Kcal/Kg Varies from
6000 – 7300 Kcal/Kg.



UJAQ

STOVE SIZE

Estimated Size is 150mm – 250mm Longitudinal, 50mm – 150mm Literally, Estimated Weight is around 0.5-5 Kg, Estimated Kcal/Kg Varies from 5800 – 7300 Kcal/Kg.



KONDA

FURNACE SIZE

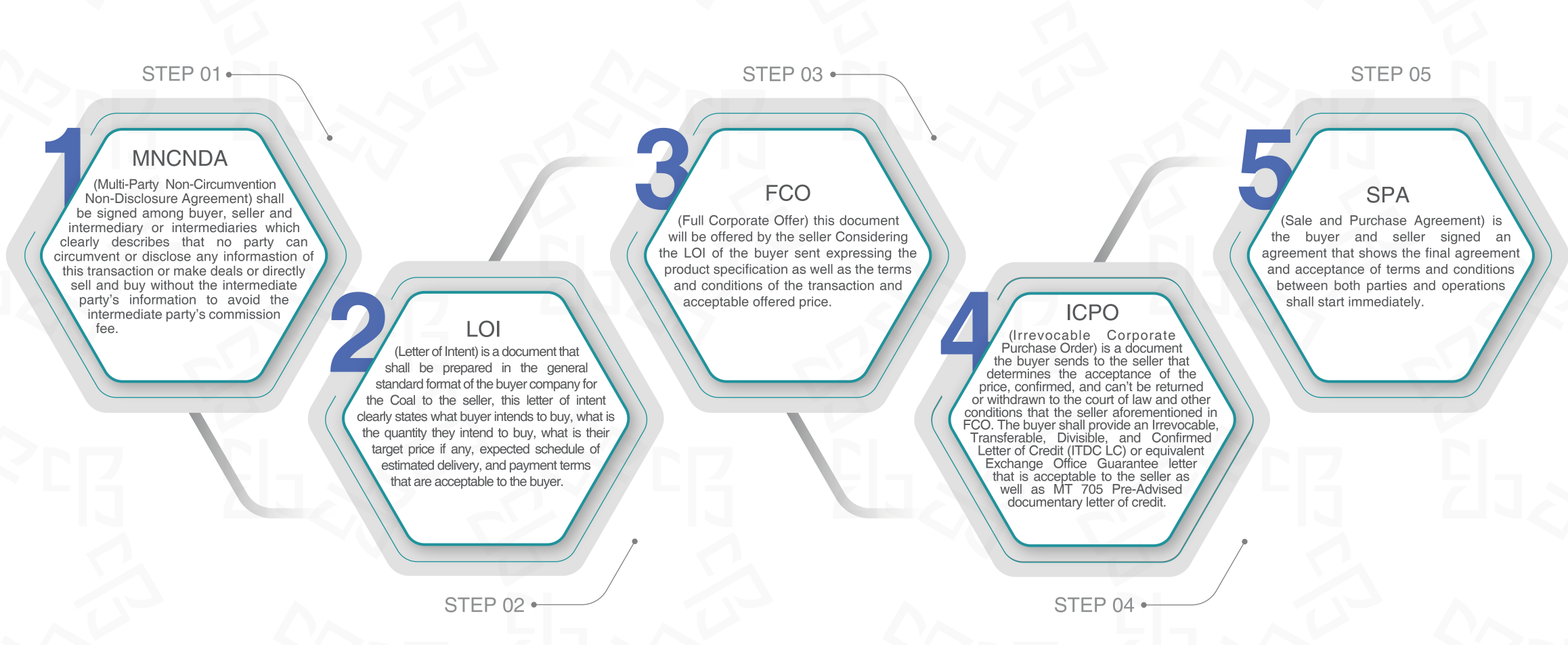
Estimated Size is 250mm – 600mm Longitudinal, 150mm – 350mm Literally, Estimated Weight is around 4-14 Kg, Estimated Kcal/Kg Varies from 5500 – 7300 Kcal/Kg.



WE OFFER 4500 - 5500 5500 - 6500 Anthracite Highest **ENERGY TYPES** 6500 - 7500 Bituminous 7500+ 01 51% Fixed Carbon Dara-e-Soof Sulfur MINES 02 0.7% Sulfur SPECS (DARA-E-SOOF) Balkhaab 03 1.9% Moisture 04 22%

CONTRACT PROCEDURE

This contracting procedure is summarized for ease of understanding the procedure among the buyer and seller and sellers and or buyer's authorized and contracted intermediary companies and/or individuals.



To Order Please Contact



contracting@ecephan.com



+90 543 822 1717



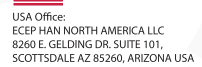
www.ecephan.com





Turkey Office: ÇAKMAKLI MAHALLESİ DEVLET SOKAK NO:4A 34500 BÜYÜKÇEKMECE/İSTANBUL.

+90 212 852 3447 turkey@ecephan.com



Swiss Office: ECEP HAN MEDIKAL TEK. SAN. TIC LTD. STI 37 ROUTE DE VIRELOUP 1239 COLLEX SWITZERLAND

+1 480 656 5519 america@ecephan.com





ECEP HAN INTERNATIONAL GENERAL TRADING LLC TESLA BUSINESS CENTER OPAL TOWER, SUIT NO. 90, 16th FLOOR 1610, BUSINESS BAY PO. BOX NO. 39354

+97 150 696 1828 \ +97 155 676 1828

dubai@ecephan.com



Afghanistan: ECEP HAN TRADING LLC HOUSE NO 754, STREET NO. 14 DISTRICT 6, POSTAL CODE NO. 1006

+93 202 501 610 kabul@ecephan.com



SGS SUPERVİSE GÖZETME ETÜD KONTROL SERVİSLERİ A.Ş. Doğal Kaynaklar Maden Bölümü (NR MIN) Gebze Kömür Analizleri Laboratuvarı



TR23MIN0797

ANALİZ RAPORU ANALYSIS REPORT

ECEP HAN MEDIKAL TEKSTIL SANAYİ VE TİCARET LTD. STI & ECEP HAN TRADING & MINING COMPANY

Yakuplu Mah. Hürriyet Biv. No;1 SKYPORT RESIDANCE Kat: 178 D:158 34524 BEYLİKDÜZÜ / İSTANBUL / TÜRKİYE & House No; 754, Street No;14 District 6, Postal Code :1006 Kart-e-say, Kabul / Afghanistan

14.12.2023 19.12.2023

PROXIMATE VE ELEMENTER ANALIZ SONOÇLA	IKI / RESULT	S OF PRUXIMATE & C	JETIMATE ANALYSIS	1					
ANALİZLER ANALYSIS	Birim Unit	Orijinal Değer / As Received	Havada Kuru Değer / Air Dry	Kuru Değer / Dry	Külsüz Rutubetsiz / Dry Ash-Free Basis	Ölçüm Belirsizliği / Unc. Mea.	Kapsam Durumu / Scope Status	Tedarikçi Lab.Sonuç / Supplier lab. result	Deney Metodu / Metod of Test
Toplam Nem / Total Moisture	%	3,76	-	-	-				ISO 589 - Yöntem B:
Analitik Nem / Analytical Moisture	%	-	1,96	-	-				ASTM D 3173
Kül / Ash	%	4,51	4,59	4,68	-				ISO 1171
Uçucu Madde / Volatile Matter	%	30,19	30,76	31,37	32,91				ISO 562
Toplam Kükürt / Total Sulphur	%	0,37	0,38	0,39	0,41				ASTM D 4239
Toplam Karbon / Total Carbon	%	-		-	-				ASTM D 5373
Toplam Hidrojen / Total Hydrogen	%	=	-	=	Ε				ASTM D 5373
Toplam Azot / Total Nitrogen	%	-	-	-	-				ASTM D 5373
Üst Kalori Değeri / Gross CV	kcal/kg	7410	7549	7700	8078				ASTM D 5865
Alt Kalori Değeri / Net CV, constant volume	kcal/kg	7162	7307	7464	-				ISO 1928
Hidrojen (Nemsiz) / Hydrogen (Ex. H'in moisture)	%	-	-	-	-		*		Farktan / by Calc.
Hidrojen Seyler/ Extra Content	%	-	-	4,80	-				ISO 1928
Sabit Karbon / Fixed Carbon	%	61,54	62,70	63,95	67,09				ASTM D 3172
- Company of the comp		l .	1	l	1	1			

S-MIN-CLAB-F-005 Rev. No: 13 Rev Tarihi: 18.05.2023

WE ALSO OFFER

GOLD

Gold has been worked in Afghanistan for centuries from many areas including Takhar province in the north and from Ghazni, Zabul, and Kandahar provinces in the south-west of the country. Currently, gold is produced almost solely by artisanal miners working the Samti Placer Deposit in Takhar Province. Gold deposits and prospects are known in rocks of Proterozoic to Neogene age.

TALC

Talc, or talcum, is a clay mineral, composed of hydrated magnesium silicate with the chemical formula Mg3Si4O10(OH)2. Talc in powdered form, often combined with corn starch, is used as baby powder.



Nephrite is a variety of the calcium, magnesium, and iron-rich amphibole minerals tremolite or actinolite. The chemical formula for nephrite is Ca₂(Mg, Fe)₅Si₈O₂₂(OH)₂. It is one of two different mineral species called jade. The other mineral species known as jade is jadeite, which is a variety of pyroxene.

LAPIS LAZULI

Unlike most other gem materials, lapis lazuli is not a mineral. Instead, it is a rock composed of multiple minerals. The blue color of lapis lazuli is mainly derived from the presence of lazurite, a blue silicate mineral of the sodalite group with a chemical composition of (Na,Ca)8(AlSiO4)6(S,Cl,SO4,OH)2.

MARBLE

Marble is a metamorphic rock composed of recrystallized carbonate minerals, most commonly calcite or dolomite.

Marble is typically not foliated, although there are exceptions. In geology, the term marble refers to metamorphosed limestone, but its use in stonemasonry more broadly encompasses unmetamorphosed limestone. Marble is commonly used for sculpture and as a building material.

EMERALD

Emerald is a gemstone and a variety of the mineral beryl (Be3Al2(SiO3)6) colored green by trace amounts of chromium or sometimes vanadium.



TALC

We, at ECEP HAN, produce and supply various grades of asbestos-free high-quality Talc to national and international markets. By having access to the world's known high-quality talc deposits in Afghanistan, we offer a wide range of high-quality segregated and powdered Afghan Talc at a competitive price to various industries. Talc has been discovered in the provinces of Nangarhar, Kabul, Parwan, Kapisa, Logar, Ghazni, and Kandahar, Maidan Wardak, Kunar, and Baghlan provinces. Based on the early studies, the Nangarhar province has the best quality talc in the world.

Adopting state of art optical strict grading system, we ensure supply of uniform composition and particle size talc with;

- 99% free from the host rock
- 98% accurate whiteness
- Guaranteed Asbestos-Free Talc

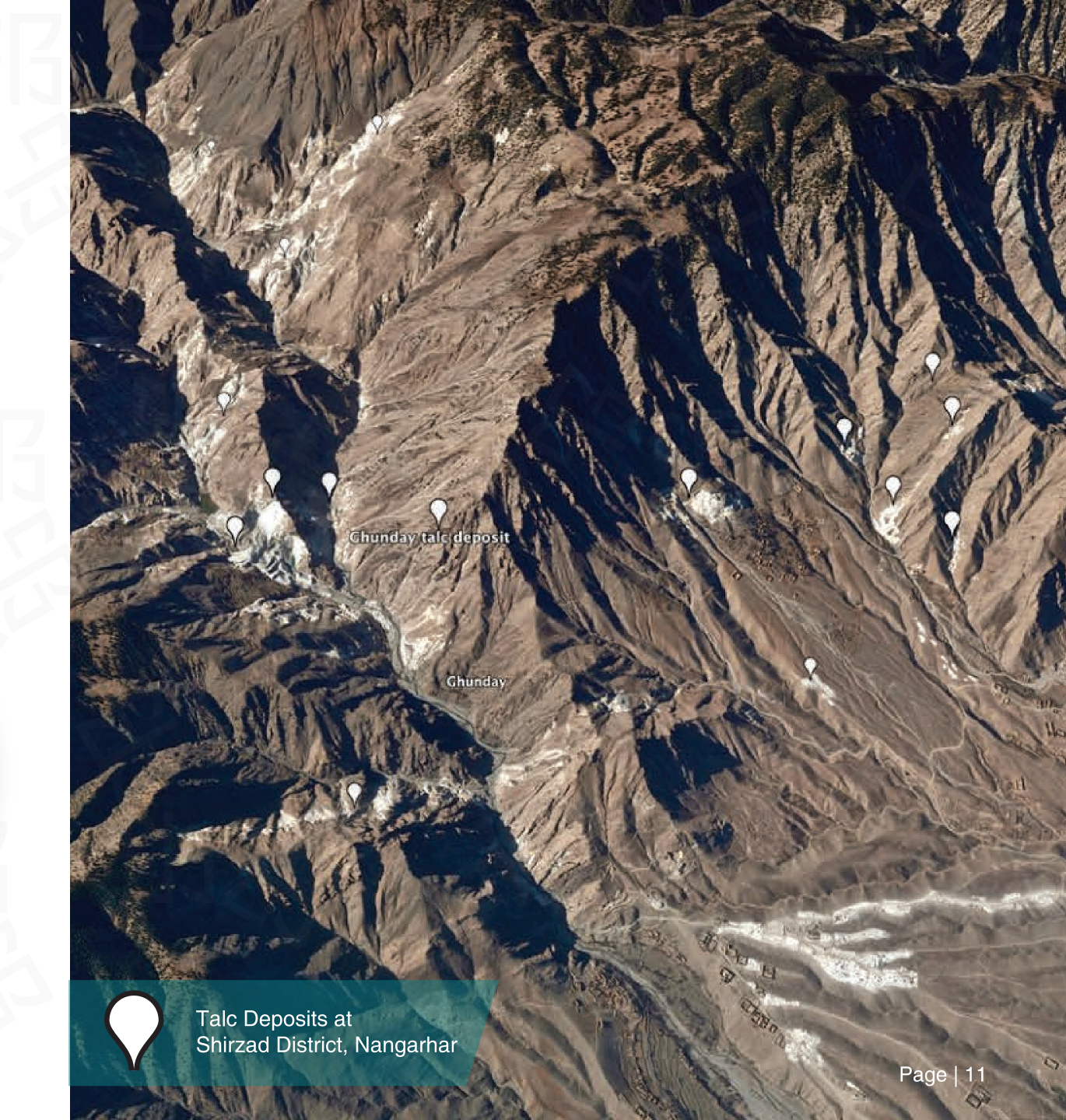
TALC SPECIFICATIONS								
Specification	Segregated Crushed	Powder						
Whiteness	90% - 95%+	90% - 95%+						
Particle Size	1 - 3, 3 - 6 and 6 - 15 cm	400 - 2500 mesh						
Oil Absorption	28% - 31.5%	28% - 31.5%						
SiO ₂	60% - 67%	60% - 67%						
MgO	28.35% - 29.77%	28.35% - 29.77%						
L.O.I	4 - 8%	4 - 9%						







Segregated Talc





ref: MINE/F028

Report of Analysis Work Order: PKS2114920 [Report File No.: 0000019765]

Date: December 06, 2021

To: ECEP INTERNATIONAL GENERAL TRADING LLC Business Bay, Opal Tower, UAE, Dubai.

P.O. No.: -

BOSS/OM #: 2023620 Samples: 1

Received: Nov 26, 2021 Pages: Page 1 to 2

(Inclusive of Cover Sheet)

Methods Summary

Methods Carring	<u> </u>		
No. Of Samples	Method Code	Scheme Code	<u>Description</u>
1	Based on SMCA, Wilfered W.Scott (Gravimetric)	TL_SIO2	Silica (SiO2) in Talc / Soapstone
1	Based on SMCA, Wilfered W.Scott (Titrimetric)	TL_MGO	Magnesium Oxide (MgO) in Talc / Soapstone
1	Based on SMCA, Wilfered W.Scott(AAS Flame/ICP-OES)	TL_AL	Alumina (Al2O3) in Talc / Soapstone
1	Based on SMCA, Wilfered W.Scott (Titrimetric)	TL_CAO	Calcium Oxide (CaO) in Talc / Soapstone
1	Multi acid digestion final finish (ICP-OES)	TL_TIO2	Titanium Oxide (TIO2) in Talc / Soapstone
1	Multi acid digestion (AAS Flame/ICP-OES)	TL_NA2O	Sodium Oxide (Na2O) in Talc / Soapstone
1	Multi acid digestion (AAS Flame/ICP-OES)	TL_K2O	Potassium Oxide (K2O) in Talc / Soapstone
1	Based on SMCA, Wilfered W.Scott (Gravimetric)	TL_LOI	Loss on Ignition (LOI) in Talc / Soapstone
1	Instrumental	TL_WHITE	Whitness Ry in Talc / Soapstone
1	Based no ISO 2470-1: 2009 (E)	TL_BRIGHT	Brightness R457 in Talc / Soapstone

Comments:

Sample not Drawn by SGS Pakistan (Pvt.) Ltd.

This report is not valid for any negotiation.

Statement of conformity can be provided upon request (Condition applies).

Uncertainty of the test results can be provided upon request.

Manager Laboratory

This report pertains only to the sample (s) supplied and is issued without prejudice.

The remaining portion of the sample (s) will be disposed off after 15 days unless otherwise instructed (Conditions Apply).

The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted.

All transactions are rendered by the Company under the General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, Indemnification and Jurisdiction issues defined therein.

Assistant Manager

H-3/3, Sector 5, Korangi Industrial Area, Karachi-74900, Pakistan Tel: +92 21 111 222 747 Ext. 351 Visit:

SGS

Final: PKS2114920 Order: Report File No.: 0000019765 Sample Ident Product PKS2114920.001 TALC Element Method Det. Lim. Results Silica (SiO2) Based on SMCA, Wilfered W.Scott 0.1 60.27

(Gravimetric) Magnesium Oxide (MgO) Based on SMCA, Wilfered W.Scott 31.78 (Titrimetric) Alumina as (Al2O3) 0.98 Based on SMCA, Wilfered W.Scott(AAS Flame/ICP-OES) Calcium Oxide (CaO) Based on SMCA, Wilfered W.Scott < 0.20 (Titrimetric) Multi acid digestion final finish Titanium Oxide (TIO2) 0.01 0.01 (ICP-OES) Sodium Oxide (Na2O) Multi acid digestion (AAS 0.02 Flame/ICP-OES) 0.02 Potassium Oxide (K2O) Multi acid digestion (AAS Flame/ICP-OES) Loss on Ignition (LOI) Based on SMCA, Wilfered W.Scott 5.12 (Gravimetric) 97.15 Whitness (Ry) Instrumental Brightness (R457) Based no ISO 2470-1: 2009 (E) 94.00

Report Footer: L.N.R. = Listed not received = Not applicable

I.S. = Insufficient Sample

*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

 $This document is issued by the Company under its General Conditions of Service accessible at $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention is drawn to the $$ \underline{http://www.sgs.com/en/Terms-and-Conditions.aspx}$. Attention$ limitation of liability, indemnification and jurisdiction issues defined therein.

WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest

SGS Pakistan Private Ltd Chemical & Environmental Lab. Karachi H-3/3, Sector-5, Korangi Industrial Area Karachi -74900 tUAN: +92

(21) 111-222-SGS (747) www.sgs.com

Member of the SGS Group (Société Générale de Surveillance)

Page 2 of 2

ref: MINE/F028

Page | 12