



MY COAL(PVT) LTD.



About Us

MY Coal Private Limited is a Pakistani company that specializes in the supply of coal to large-scale industries and the power sector. The company was established with the vision of providing high-quality coal to meet the energy needs of the country. My Coal Private Limited has a team of experienced professionals who are committed to providing reliable and efficient coal supply services to their clients. The company has established itself as a trusted supplier of coal to various industries, including cement, steel, and power generation. The company sources its coal from reputable local and international suppliers, ensuring that the coal meets the required specifications and quality standards. My Coal Private Limited also ensures that the coal is transported safely and efficiently to its clients' locations, ensuring minimal downtime and disruption to their operations. My Coal Private Limited has a strong focus on environmental sustainability and operates in compliance with all relevant environmental regulations. The company is committed to minimizing its impact on the environment and promoting sustainable development. In addition to its core business of coal supply, My Coal Private Limited also provides consulting services to its clients on energy-related matters. The company's team of experts can advise clients on the most efficient and cost-effective ways to meet their energy needs. My Coal Private Limited is committed to providing its clients with excellent service and high-quality products. The company's focus on reliability, efficiency, and sustainability has helped it establish a strong reputation in the coal supply industry in Pakistan.

Vision

The vision of My Coal Private Limited is to become the leading supplier of high-quality coal in Pakistan, and to contribute to the country's economic growth by ensuring a reliable and efficient supply of energy to industries and the power sector.

Mission

The mission of My Coal Private Limited is to provide its clients with reliable, efficient, and sustainable coal supply services, while ensuring compliance with all relevant environmental regulations. The company is committed to delivering high-quality products and excellent service to its clients, and to promoting the development of the energy sector in Pakistan.

Teamwork

My Coal Private Limited values teamwork and collaboration. The company's success is built on the collective efforts of its team of experienced professionals, who work together to ensure the reliable and efficient supply of coal to clients. The company encourages open communication, mutual respect, and a positive work environment, which enables its employees to work effectively and efficiently. The company invests in the training and development of its employees, and encourages them to continuously improve their skills and knowledge, which helps to ensure the continued success of the company.

Our Products



AFGHAN COAL



INDONESIAN COAL



SOUTH AFRICAN COAL

Our Products



QUETTA COAL



DUKI COAL



CHAKWAL COAL

Our Clients



SITARA
CHEMICAL INDUSTRIES LTD



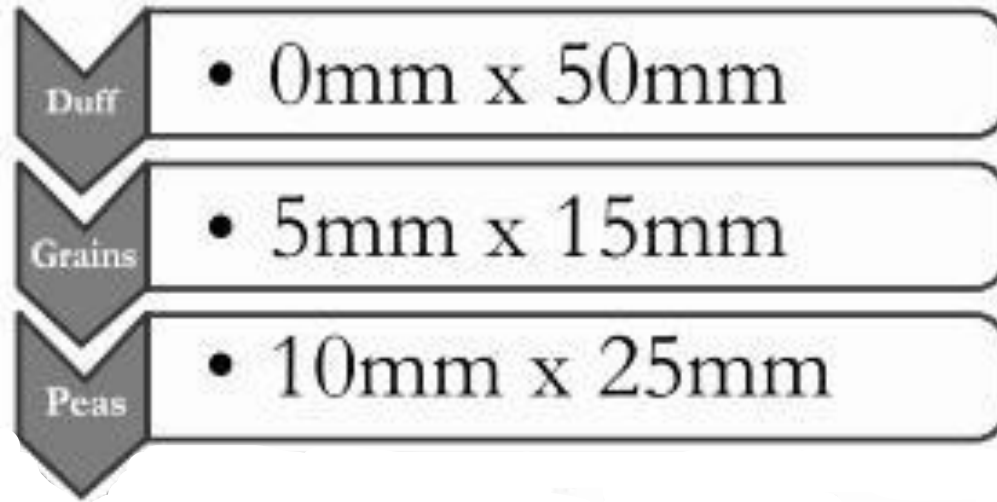
Our Clients



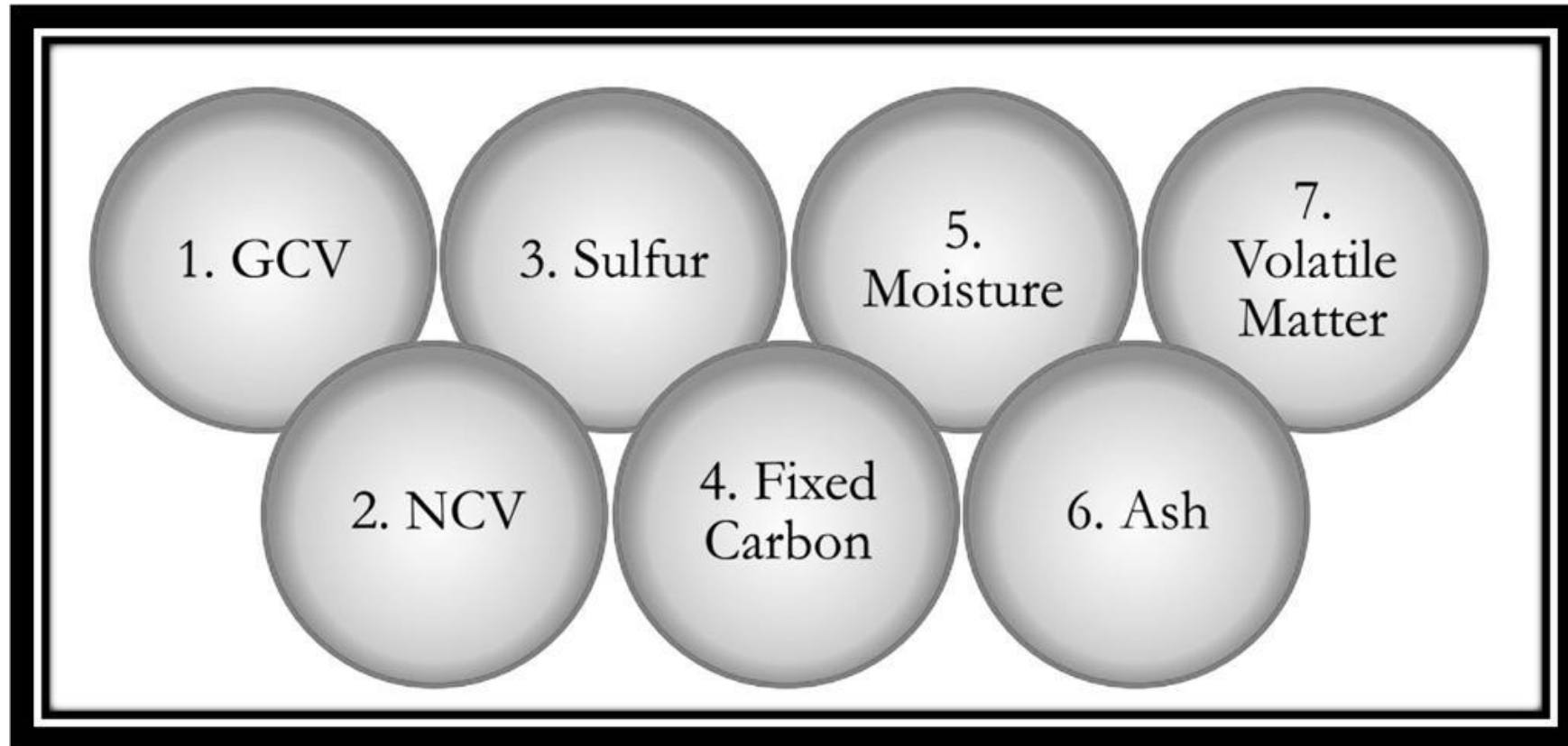
Coal: General Knowledge



Sizes Of Coal



Properties & Specs Of Coal



Properties & Specs Of Coal

- 1. GCV:** The burning quality of coal is estimated from GCV, if it is high then it has better quality, if it is low then it is low quality
- 2. Volatile Matter:** Quality of combustion is evaluated by volatile matter. If it has high volatile matter, it can burn spontaneously, if its level is moderate, it helps the coal to burn properly. If the volatility of the coal is low, the coal will not burn properly
- 3. Ash:** Ash means coal residue. If the coal has less ash, it means that the coal is of high quality. If it has more ash, it is low quality coal.
- 4. Moisture:** Moisture means the amount of water in the coal.
- 5. Fixed Carbon:** Fixed carbon means quality of coal, if coal has high fixed carbon it means it has high GCV. Low carbon content means low coal quality.
- 6. Sulphur:** Low sulfur levels in coal and high sulfur levels can cause damage to boilers and corrosion as well as blocked steam pipes of boilers.

My Coal: Coal Testing Labs

At My Coal (PVT) LTD, we understand the significance of delivering exceptional products to our valued customers. To ensure consistent excellence, we have established a state-of-the-art laboratory dedicated to the testing and quality assurance of coal.

Our laboratory is equipped with latest technology equipment's and staffed by a team of highly skilled experts who are passionate about maintaining the highest standards. We conduct meticulous tests and analyses on every batch of coal to guarantee its quality, purity, and performance.

By leveraging our advanced laboratory facilities, we can provide accurate and reliable results, enabling us to offer coal products that meet the specific requirements of our clients. At My Coal, quality is our utmost priority, and our laboratory serves as a testament to our commitment to excellence.

My Coal: Coal Lab Reports



Vehicle Inward Date	03.04.2023	PO #0520	GMZ_0520
Coal Brand	AFGHAN COAL	Coal Size	5_15 MM
Vehicle No.	TLJ 617 A.T.S	Net Coal Weight	85.910 KG

Test Results On ADB & ARB

Parameters	Unit	Method		ADB
Total Moisture	%	ASTM D-3302	9.17	
Moisture in Analysis Sample	%	ASTM D-3302		3.76
Ash Content	%	ASTM D-3174	—	12.75
Volatile Matters	%	ASTM D-3175	—	31.98
Fixed Carbon	%	ASTM D-3172	—	51.51
Sulfur Content	%	WET	—	0.92
NCV On ADB	Kcal/kg	ASTM D-5865	—	6020
GCV On ADB		ASTM D-5865	—	6308

Deductions

Actual Ash		Excess Ash		Deduction in %	
Coal Weight Deduction in Kgs		Excess Ash Deducted Amount			
Actual GCV		Low GCV		Deduction in %	
Coal Weight Deduction in Kgs		Less GCV Deducted Amount			
Actual Sulfur		Excess Sulfur		Deduction in %	
Coal Weight Deduction in Kgs		Excess Sulfur Deducted Amount			



Vehicle Inward Date	25.03.2023	PO #0520	GMZ_0520
Coal Brand	AFGHAN COAL	Coal Size	0_50 MM
Vehicle No.	TLN 478 CENTUARY	Net Coal Weight	83.030 KG

Test Results On ADB & ARB

Parameters	Unit	Method		ADB
Total Moisture	%	ASTM D-3302	9.58	
Moisture in Analysis Sample	%	ASTM D-3302		3.79
Ash Content	%	ASTM D-3174	—	14.34
Volatile Matters	%	ASTM D-3175	—	31.85
Fixed Carbon	%	ASTM D-3172	—	50.02
Sulfur Content	%	WET	—	0.86
NCV On ADB	Kcal/kg	ASTM D-5865	—	5970
GCV On ADB		ASTM D-5865	—	6254

Deductions

Actual Ash		Excess Ash		Deduction in %	
Coal Weight Deduction in Kgs		Excess Ash Deducted Amount			
Actual GCV		Low GCV		Deduction in %	
Coal Weight Deduction in Kgs		Less GCV Deducted Amount			
Actual Sulfur		Excess Sulfur		Deduction in %	
Coal Weight Deduction in Kgs		Excess Sulfur Deducted Amount			

Afghan VS Indo VS South Coal

More than 90% Industries in Pakistan are using chain graded boilers.

Indonesian and South African Coal contains a very high percentage of duff(sawdust) which results in wastage of coal, about 20%-25% of duff is wasted in chain graded boilers. Apart from this the coal in this form is not burned properly in such boilers.

Indonesian Coal and South African Coal almost takes 40-45 days to travel to Pakistan and while traveling the coal doesn't stay in its original form. For E.g., Indonesian coal has a high VM and while travelling this coal start heating because of pile up of stock in vessel as well as supplier yard.

Both the Indonesian and South African coals travel through ocean and the coal faces a lot of weather changes which increases its Moisture and decreases the GCV.

Afghan Coal Is Recommended

Based on our vast research Afghan Coal is highly recommended for Pakistan's industry.

Afghan coal has a very less percentage of duff(sawdust).

It is available in all the sizes, even the 0mm - 50mm size contains more than 70% biscuit size.

Afghan Coal takes 15-20 days to travel to any industry in Pakistan.

It is in fresh form as it travels through trucks and it is covered with tarpaulin which doesn't affects the GCV or Moisture of coal.

My Coal: Company Details

NTN: 9841418-8

STRN: 9841418-8

LCCI Membership No: 117429-C

Status: Active Tax Payer

Website: www.mycoal.pk

Email: do@mycoal.pk

Mobile No: +92 300-1293129

Phone No: +92 42 35177735

Address: House# 148-C, Faisal Town, Lahore, Pakistan.

