

ABOUT US

KERONE is now renowned for serving the specialized needs of customers with the best quality and economical process of Heating /cooling and drying products, manufactured in a high-quality environment by a trained and qualified workforce (special purpose machinery)

-  48+ Years Manufacturing Excellence
-  Great Sale Support
-  Highly Customized Product
-  Adherence to Standards
-  Sound Infrastructure
-  Team of experts Delivering Quality
-  Timely Delivery
-  Cost Effective Solutions



KERONE is a pioneer in application and implementation engineering with its vast experience and team of professionals.



KERONE is devoteded to serve the industry to optimize its operations both economically and environmentally with its specialized heating and drying solutions.



KERONE is having immense expertise in manufacturing and implementing various types of engineering solutions.



KERONE is possessing employee strength of more than 280+ experts continuously putting efforts for happy industrial engineering solutions.

WHY CHOOSE US

With decades of expertise, cutting-edge technology, and a customer-centric approach, Kerone Engineering offers tailor-made heating solutions that prioritize quality, flexibility, and cost-effectiveness. Benefit from our commitment to excellence, post-sales support, and innovative solutions for your unique heating needs. Choose Kerone Engineering for reliability, performance, and unmatched value.

MISSION

- ✓ To enhance the value of customer operation through our customer need centric engineering solution
- ✓ We are committed to provide our customers, unique and best in class products in Industrial heating drying and cooling segment with strategic tie-up for the technical know-how with renowned leader in the industry specific segment

VISION

- ✓ Turn into a world leader in providing specialized, top-notch quality and ecological industrial heating, cooling, and drying solutions across the globe.
- ✓ To attain global recognition as the best of quality and environment-friendly engineering solution company.

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Enhance the value of customer operation through our customer need centric engineering solution.

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This presentation has been prepared as a proposal of Kerone Coal Processing Concept for Century Rayon Ltd, Mumbai

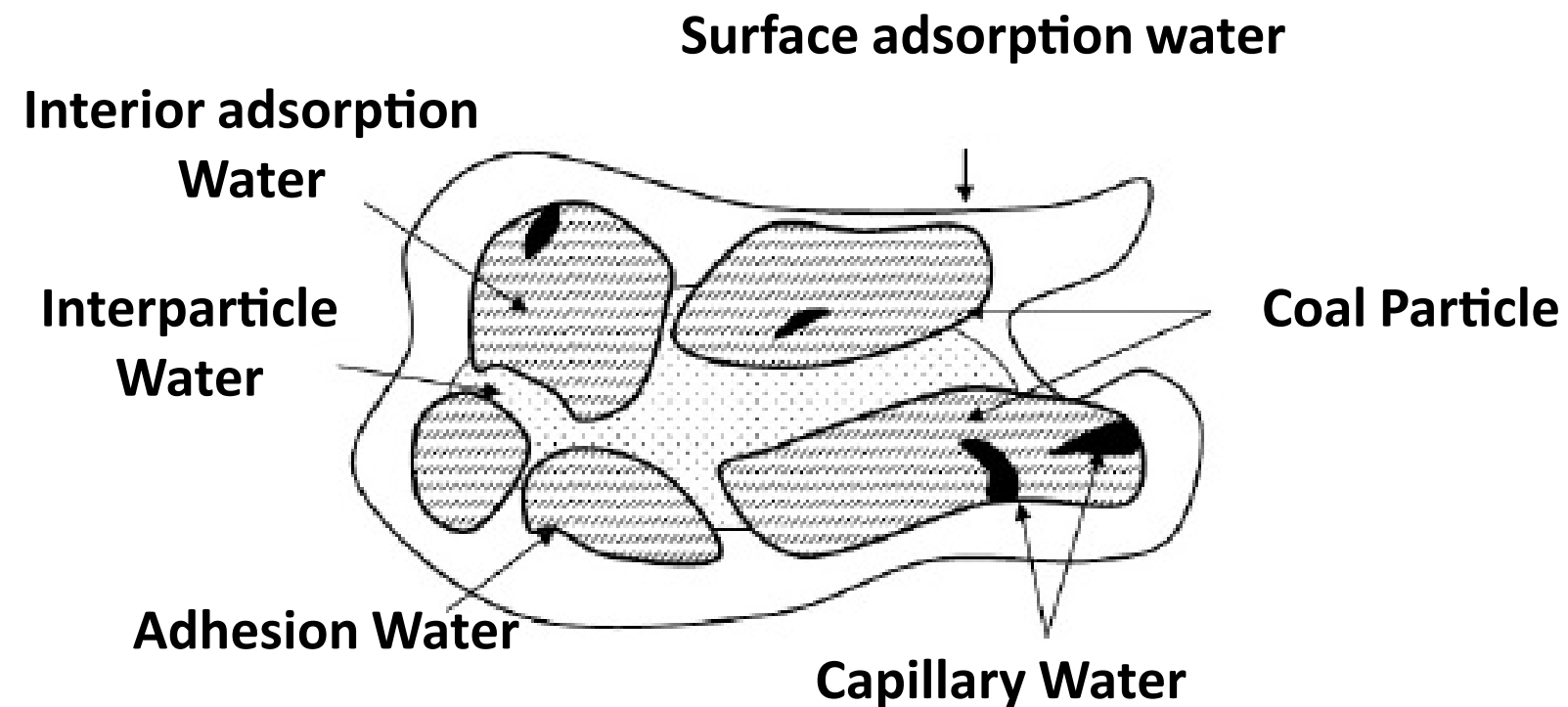
Introduction

Coal is a raw material for many chemical syntheses as well as a fuel. Depending on its initial moisture content, coal is dried to increase its calorific value and simplify loading, unloading, transport, and improve boiler combustion efficiency.

Coal is also dried for briquetting, coking, gasification, carbonization, liquid fuel synthesis,

If coal is pre-dried. Direct dryers (e.g., rotary, pneumatic, fluid bed, vibrating fluid bed, shaft dryers, etc.) are used commonly with hot air or combustion gas at 700–900°C before the dryer and at 60–120°C after the dryer.

Various forms of water associated with coal particles

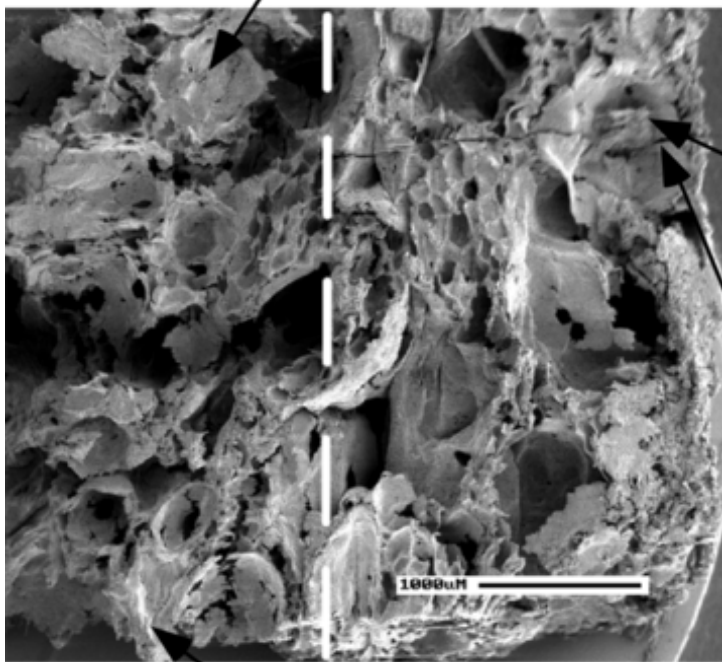


- Different forms of moisture in coal are, as bulk, capillary, physical or chemical sorbed
- Interior adsorbed water in micro pores,
- Surface adsorbed water in forms of layer adjacent to coal molecules,
- Capillary water in small cleats
- Inter-particle water between some particles,
- Adhesion water as a layer around the surface of coal agglomerates

Dry coal is called hygroscopic if it is able to bind water with a simultaneous lowering of vapor pressure.

Liquid water transport

- Pressure driven flow
- Capillarity driven
- Evaporation as a loss



Water vapor transport in pores

- Pressure driven flow
- Diffusion in air
- Evaporation as gain

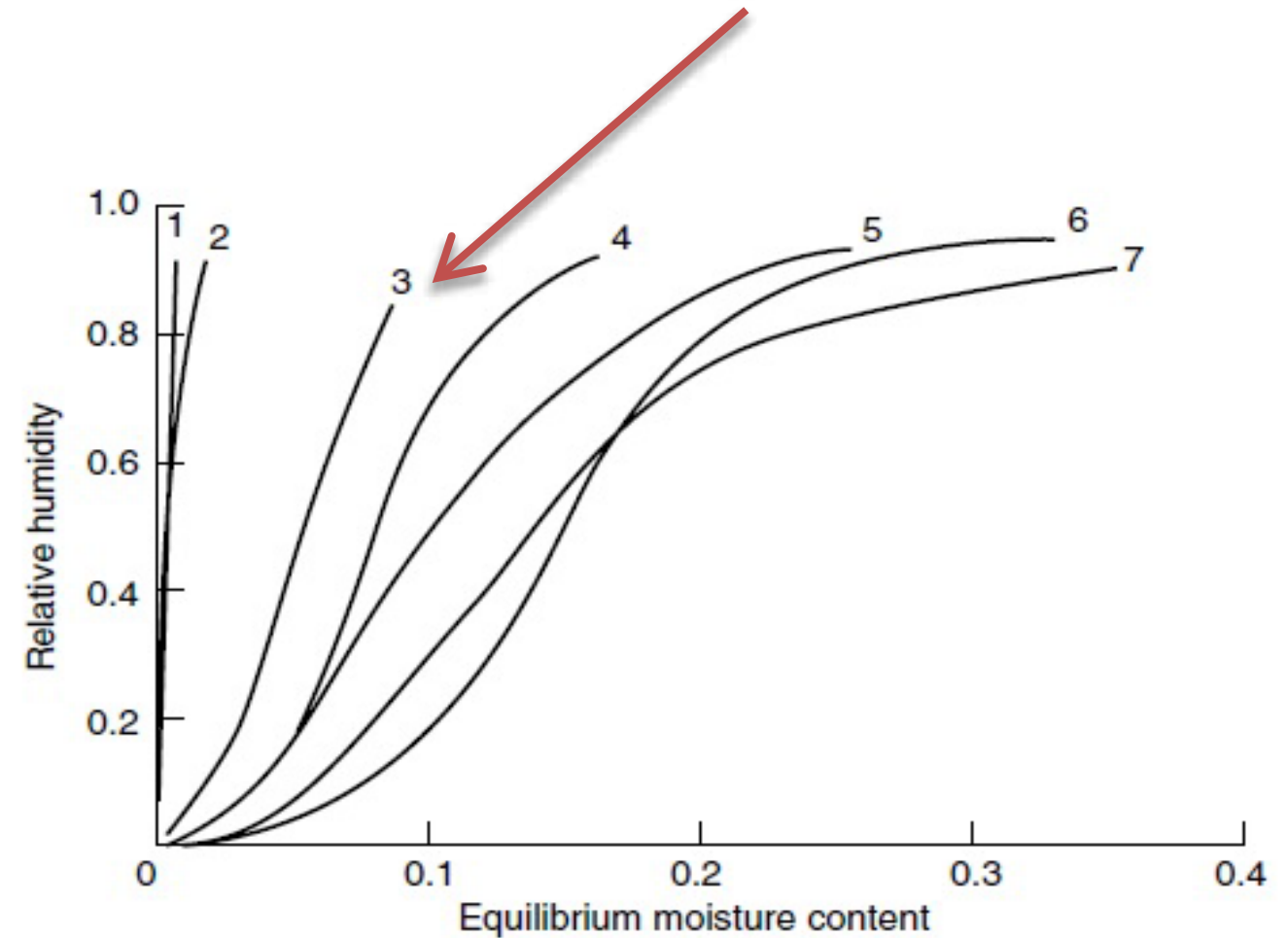
Air transport in pore

- Pressure driven flow
- Diffusion in vapor

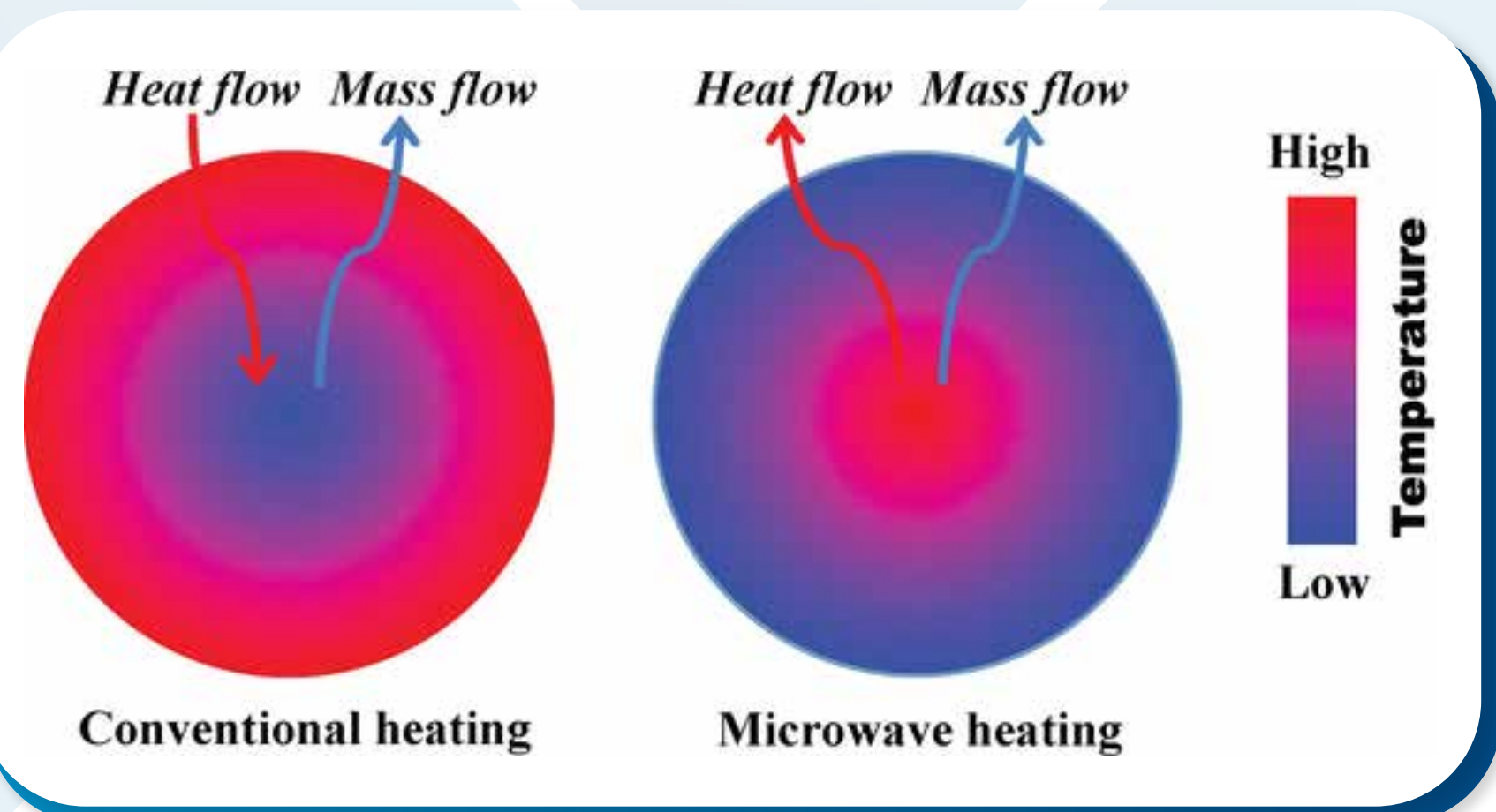
Energy transport

- Conduction
- Convection from flow
- Absorption from microwave
- Evaporation

Wood Charcoal

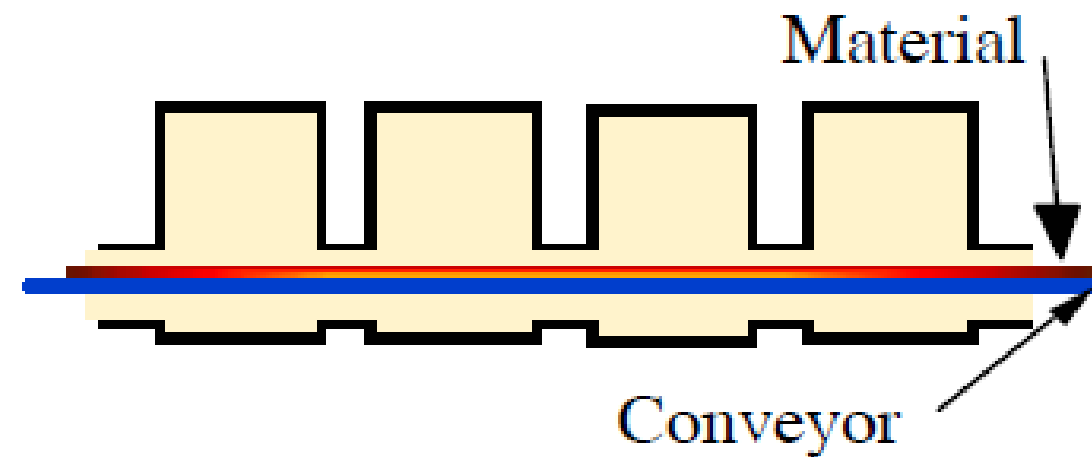
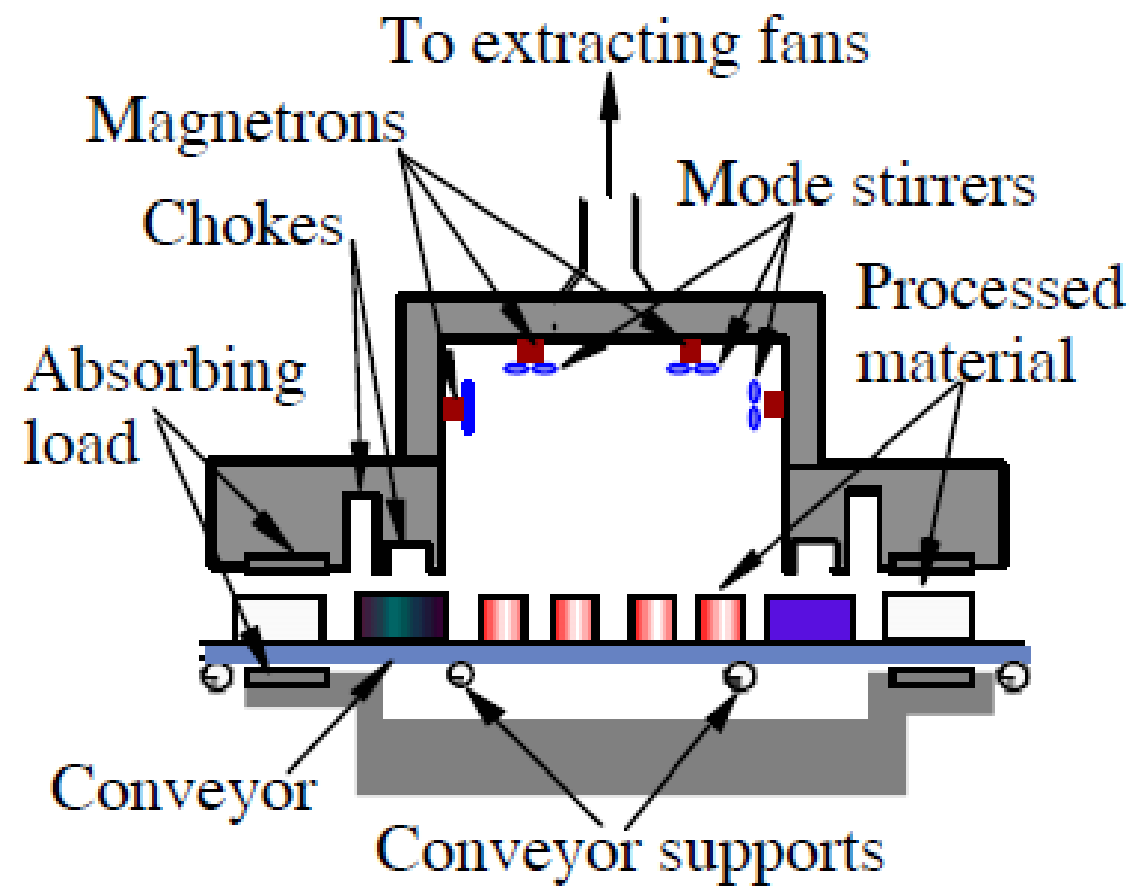


- Microwave heating spectrum, around 3000 MHz, the energy absorption is primarily due to the existence of permanent dipole molecules which tend to re-orientate under the influence of a microwave electric field.
- This re-orientation loss mechanism originates from the inability of the polarization to follow extremely rapid reversals of the electric field.
- At such high frequencies therefore the resulting polarization phasor lags the applied electric field. This ensures that the resulting current density has a component in phase with the field, and therefore power is dissipated in the dielectric material.
- Converts electromagnetic energy directly into thermal energy, minimizing energy loss.
- Charged particles move in the electromagnetic field, causing friction and heat.
- Polar molecules (e.g., water) align and reorient rapidly in response to alternating microwave fields, generating heat.



Applicators

Multimode resonant applicators consist of a metallic enclosure into which a microwave signal is coupled through a slot and suffers multiple reflections. The superposition of the incident and reflected waves gives rise to a standing wave pattern or mode. In a given frequency range such an applicator will support a number of resonant modes.



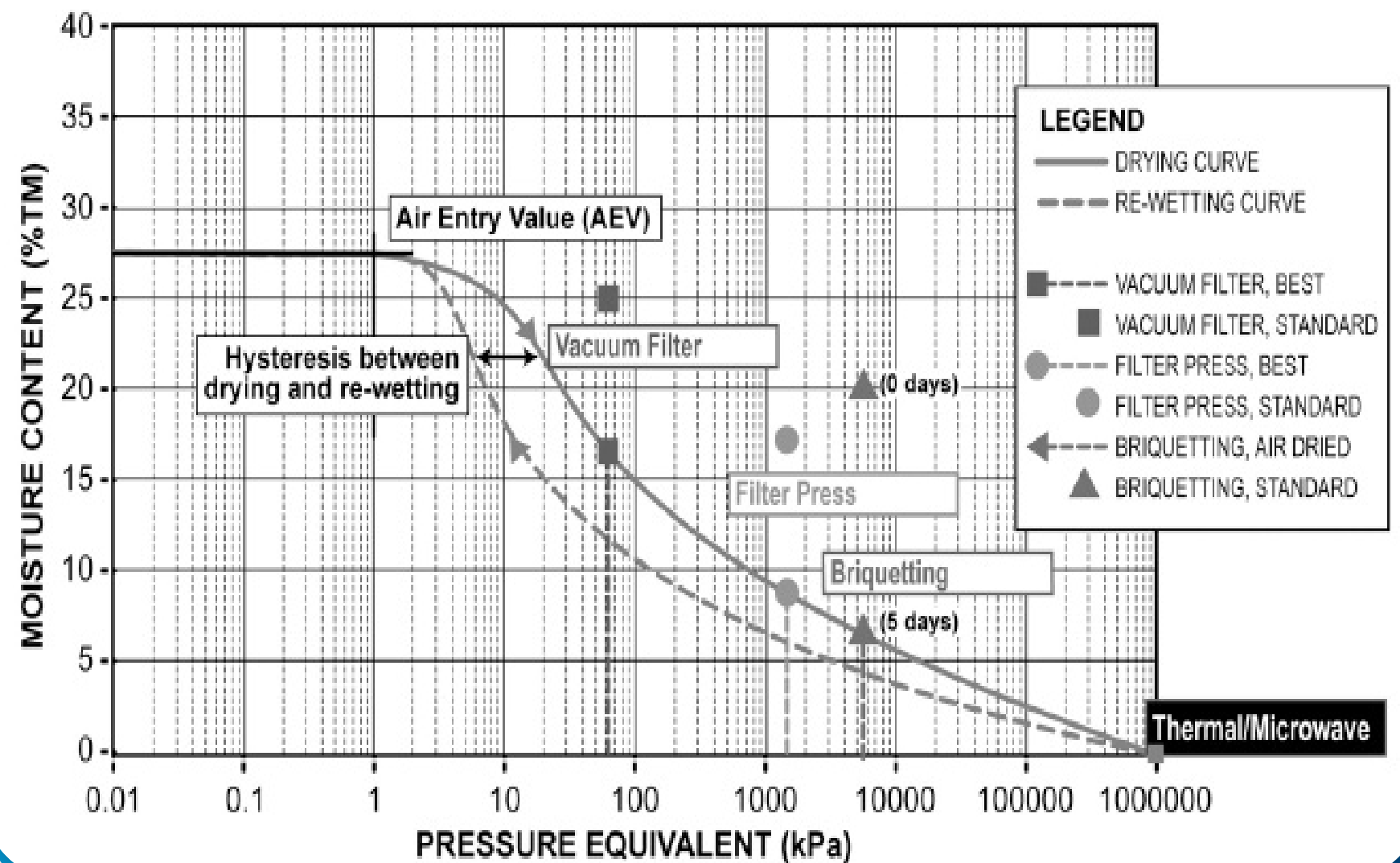
(a) basic multimode applicator with four magnetrons (b) modular system

Continuous Microwave Drying for Charcoal

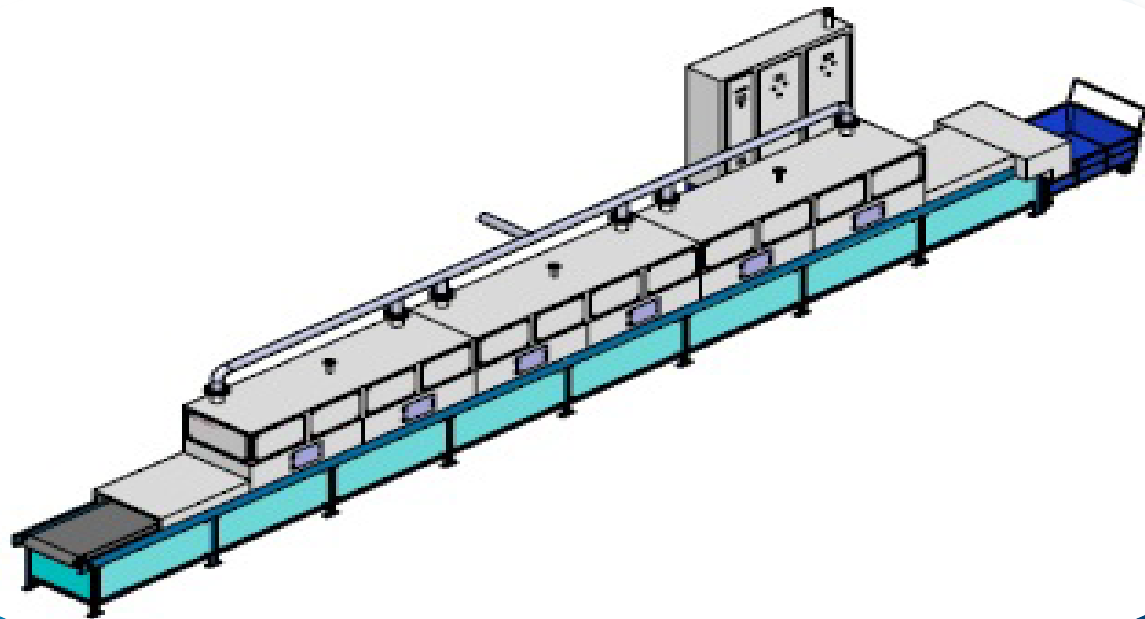
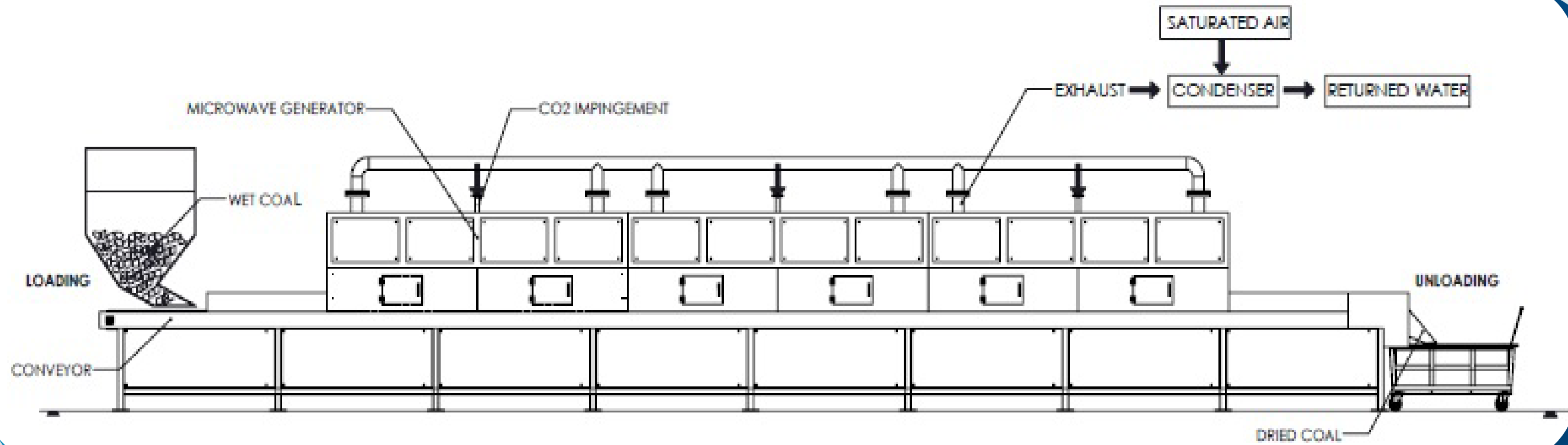
- ▮ The charcoal drying is a very potential area using microwave radiation and having many benefits over conventional ways of heat treatment.
- ▮ Recommendations are made with regards to the potential application of microwave energy for the drying of coal.
- ▮ microwave radiation produces physical changes such as cracks and fissures even for short processing times. These cracks are responsible for the positive improvement in the grind-ability in the milling stage
- ▮ Materials with conductivities in the range of 1 to 10 s/m are particularly suitable for microwave drying.
- ▮ Uses microwave energy to dry charcoal by volumetric heating, ensuring uniform moisture removal throughout the material.
- ▮ Minimizes energy consumption as the microwaves directly target water molecules in the charcoal.
- ▮ Retains better physical and chemical properties of charcoal, such as pore structure and adsorption capacity.
- ▮ Ideal for large-scale production with continuous conveyor systems for consistent throughput.

Coal water characteristics curves for drying and re-wetting

- Air Entry Value (AEV)**- the point beyond which the coal is unable to remain saturated, and air starts to replace further moisture loss
- The hysteresis between the drying and rewetting curves** occurs as a result of the coal re-saturated after drying, but at a much lower pressure than was required to drain moisture during the drying cycle.
- Microwave drying** is capable of producing zero moisture, whereas, use of conventional thermal drying is generally limited by an environmental approval requirements, like the risk of fire, and the risk of detracting from dried coal's thermal and other properties by overheating.



KERONE Coal Processing Concept



| A general advantage of microwave radiation heating is the way energy is transferred into the coal matrix. Normally the heat energy supplied by steam or hot fumes penetrates the sample from surface to the core known as convective drying. On the other side, **microwave radiation** is able to penetrate the coal completely and transmit the energy direct to dielectric components defined as volumetric drying. Due to this effect energy can be saved, because the coal agglomerates are not heated up completely, only the water is heated and vaporized.

| **To avoid the overheating**, which may be the results of uniformity sometimes due to standing waves or other factors also; the CO₂ impingement arrangement is being done to produce carbon mono oxide (CO). It can be confidently assumed that progress of the Boudouard reaction (eq 1) and evolution of CO is more facile in microwave compared to conventional heating at the same gasification condition.



| **Effect of gas flow rate:** The formation of carbon mono oxide depends on gas flow rate at different temperatures as well as coal particle sizes

| **Conclusion:** The evolution of CO from CO₂ conversion during the microwave heating time had an immense performance over conventional electric heating.

Percentage mass Loss, moisture fraction and drying rate

- | water could be removed continuously from the given coal matrix by applying microwave power as the heating source.
- | Percentage mass loss (f) is the proportion of water evaporated, calculated as the ratio of the difference between the initial mass (M_0) and the final mass (M_t) to the initial sample mass

$$f = \frac{M_0 - M_t}{M_0}$$

The moisture fraction (X)

$$X = \frac{M - M_e}{M_0 - M_e}$$

- | M is the moisture content at any time and M_e is the equilibrium moisture which equals the obtained constant moisture content after drying at a specific temperature and humidity content,

- | The drying rate (r) is the change of moisture fraction in a unit of time per unit area of evaporating surface as given by

$$r = \left(\frac{dX}{dt} \right) \frac{1}{M_o}$$

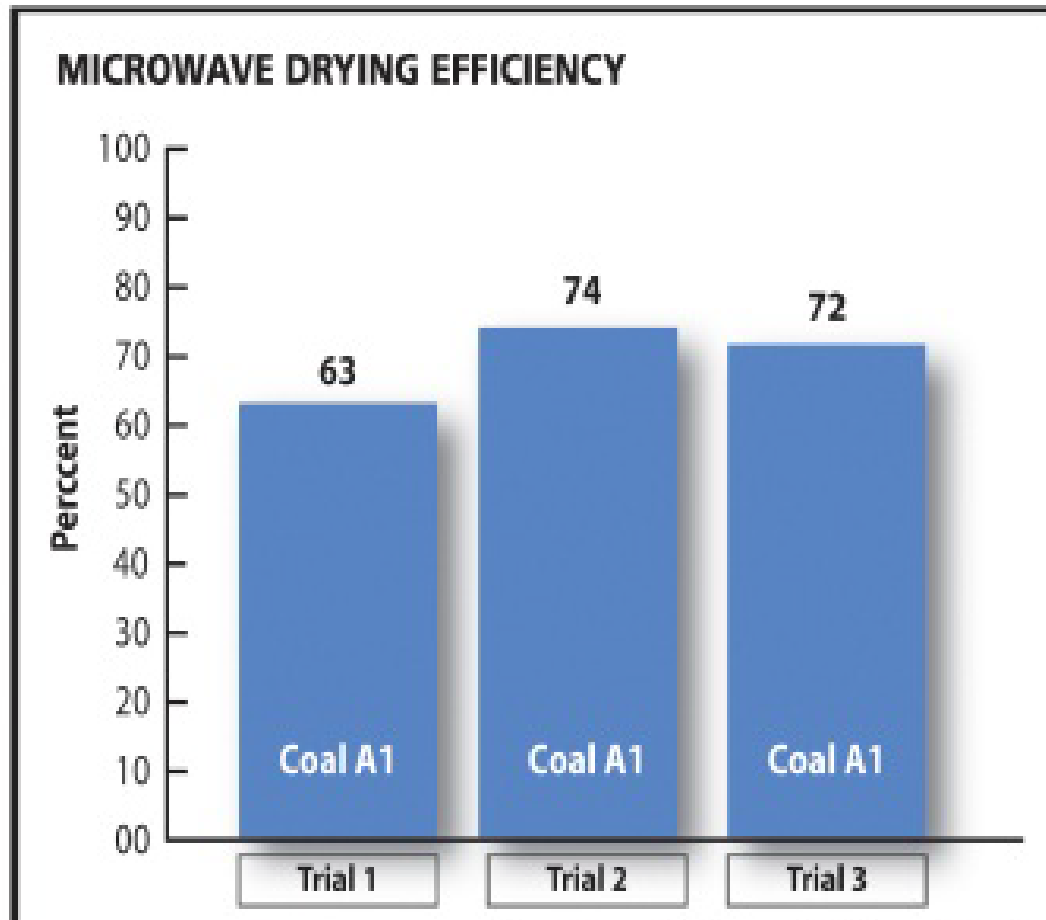
Energy efficiency and specific energy consumption

- | The drying efficiency can be defined as the ratio of energy utilized for evaporating water from the sample to the energy supplied by the heat source
- | The effective energy required to remove the water from the matrix is the energy required to heat the water from the initial sample temperature to the boiling point (100 degree C) and then to transform the liquid water to vapor.

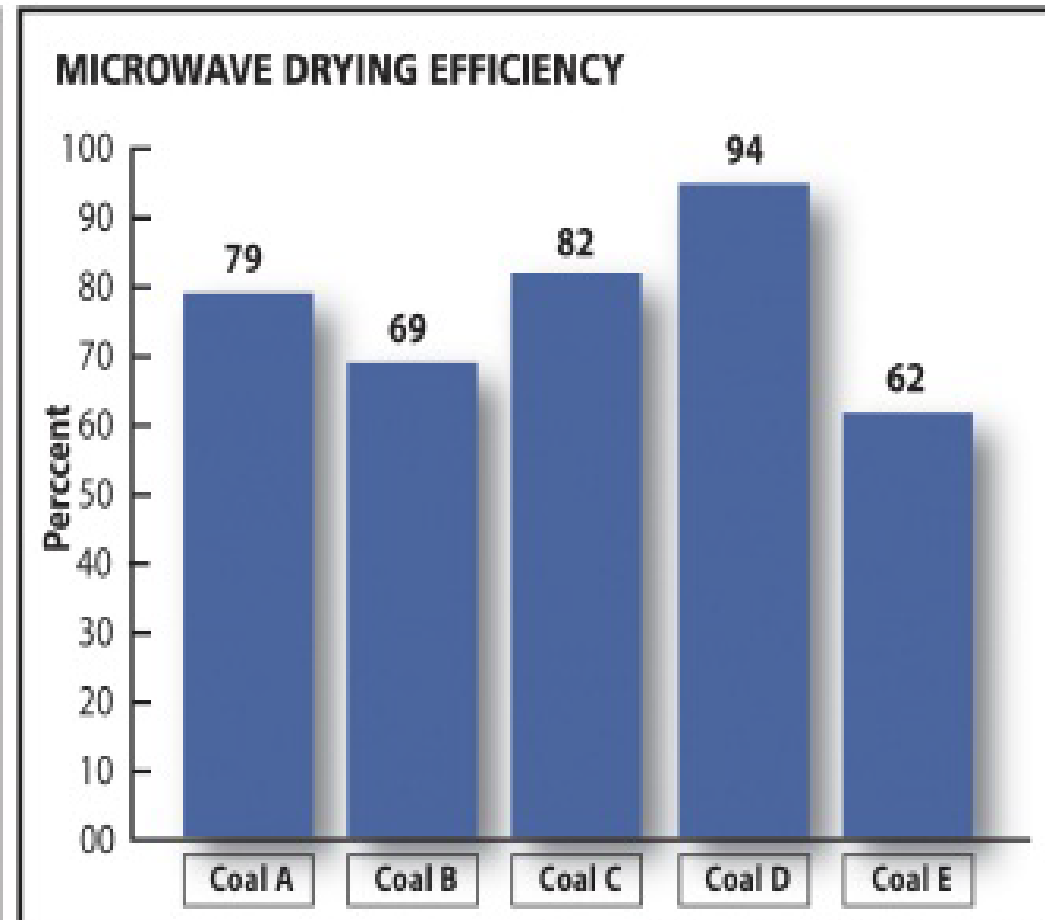
$$\eta_{MW} = \frac{C_p M_w \Delta T + m_w \lambda_w}{P_{MW} \phi \cdot t} \times 100$$

- | Where η_{MW} is the microwave drying efficiencies in %; C_p is the specific heat of water (4.186 J/g degree C at 20 C); ΔT is the difference between the boiling point of water (100 deg C) and the initial sample temperature; m_w is the mass of the evaporated water in gram, λ is the latent heat of vaporization

Drying efficiency



(Single Type of Unwashed Thermal Coal)



(5 Types of Washed Metallurgical Coal)

Courtesy : Drycol, Australia



Courtesy : Drycol, Australia



Process is electronically controlled

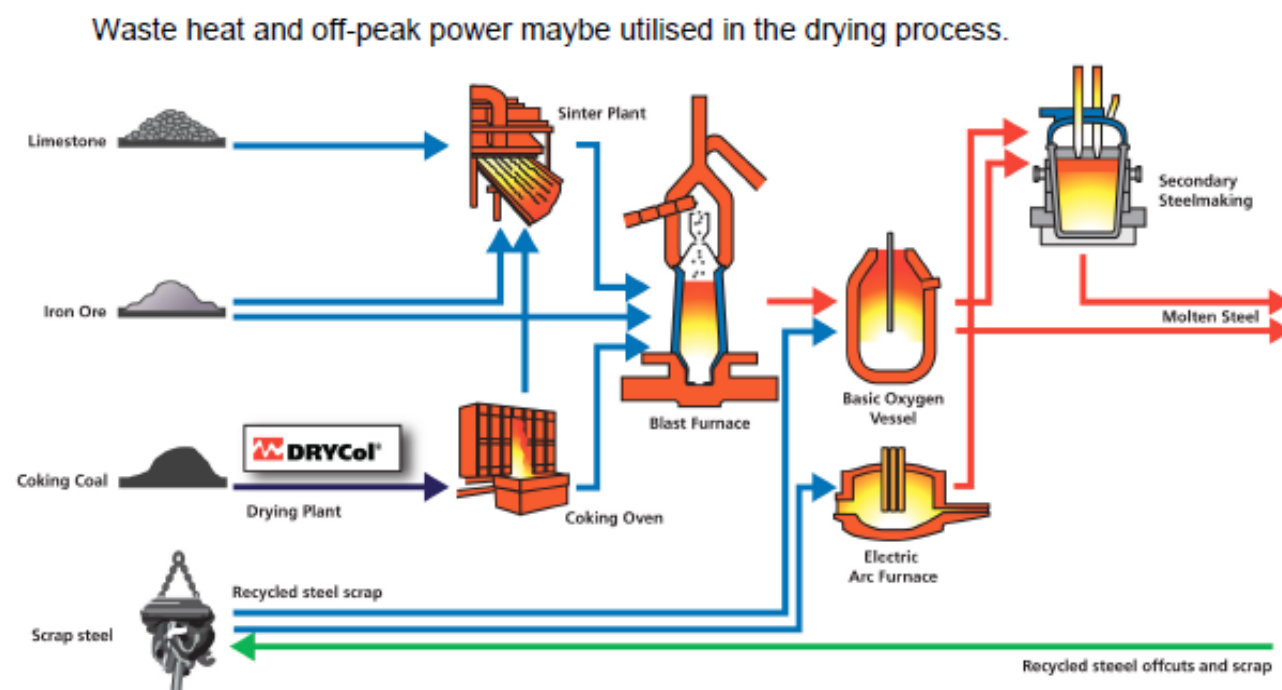
Environmental & Safety Perspectives :

- Microwaves are a very promising for heating applications in many fields covering Food, agro products, paper & pulp, textile, ceramic sintering, pharmaceuticals etc and also in coal processing, where safety standards are very much crucial factor.

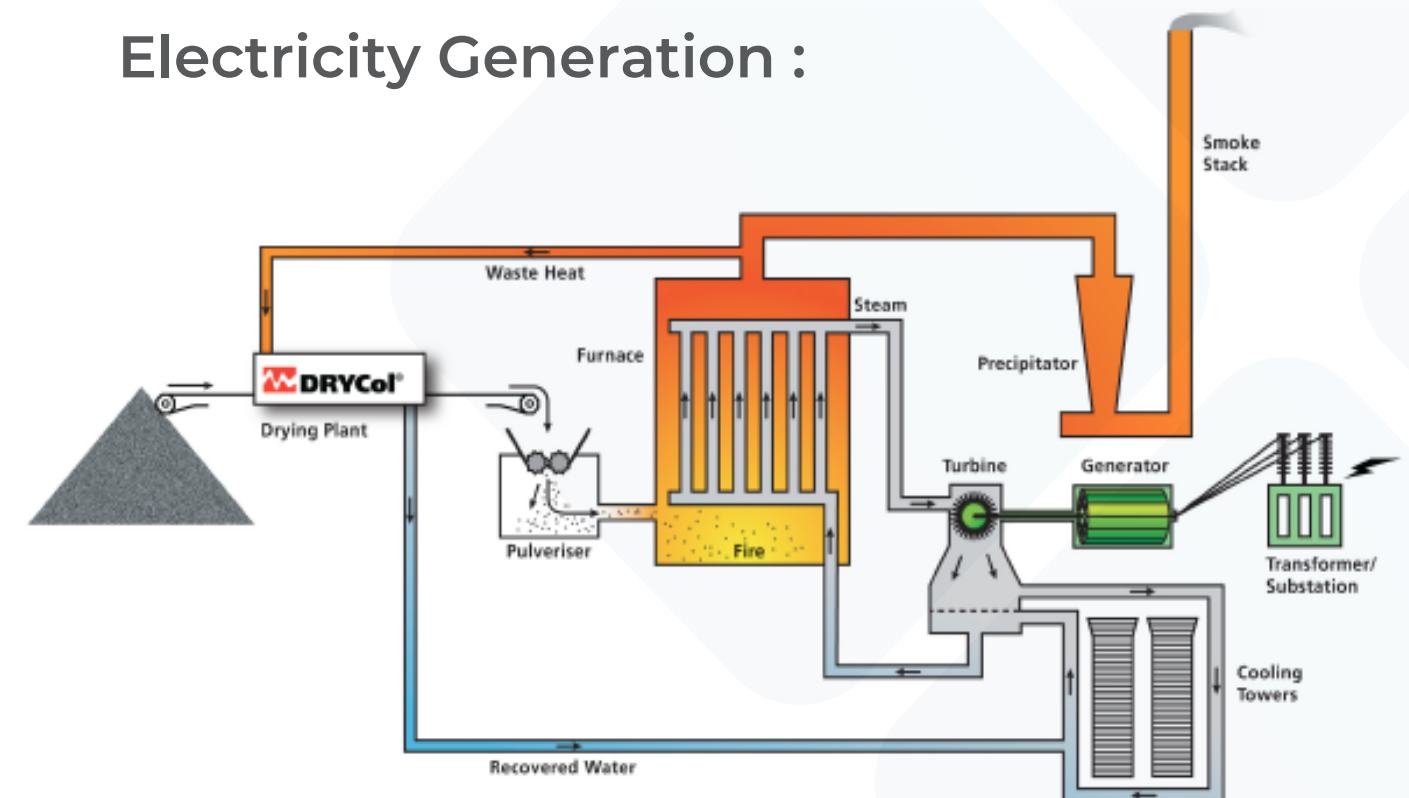
By Impinging of CO₂ in heating zone with precisely control flow rate.

Microwaves- a promising technology for many sector:

Steel Production :



Electricity Generation :



TRUSTED PARTNERS

AFCONS

Technip

TÜV

ISO 14001:2004

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SC Shroff Consultants

STERLING & WILSON

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