**BIO-SILICATE TECHNOLOGY**

**PÖRNER TECHNOLOGY FOR POWER AND PROFIT**

All over the world, the removal of the rice hulls during the process in numerous rice mills causes a serious environmental problem. Millions of tons of rice hulls are left to rot or burn slowly in the field. This agricultural waste however has a significant calorific value and a high percentage of amorphous silica.

Now there is a better way: The Pörner Bio-Silicate Technology transforms waste rice hulls into renewable, carbon-neutral electricity for thousands of homes and further converts rice hull ash into a wide range of high purity silicate products. Thus a serious environmental issue is transformed into truly carbon-neutral and sustainable sources of power and high value silica products.

**GREEN TECHNOLOGY WITH BENEFIT**

Rice hulls comprise 20 % of the annual rice paddy harvest weight. Of the 150 million metric tons of hulls produced in 2016 only 30 % was used commercially, leaving over 100 million MT available. The average global harvest weight continues to grow at one percent every year as the world population expands.

Pörner Group in Grimma / Germany provides clients worldwide a green process technology for maximum utilization of this agricultural byproduct.

Advantages include:
- the eye-catching economics,
- a strong environmental position and
- vastly superior product quality.

Pörner Group is offering revolutionary process technology for clients wanting to create a smarter, cleaner world while also enjoying quite significant financial benefits. The proprietary technology includes clean power generation from rice hulls, high purity silicate production from the ash, and downstream production of high purity silica materials. Projects executed with precision German engineering from the process experts in Grimma.
Raw hulls from various rice mills are transported to the power plant where they are conveyed to special hull storage silos until requested by the automated control system. Later the stored hulls are ground and screened before transferred to one or more furnaces. The furnace feed system maintains a precise rate of flows into the burner. Air to the burner is automatically adjusted according to local temperature and humidity conditions to achieve the ideal combustion parameters.

CO₂ released to the environment corresponds to the CO₂ captured during rice plant growth.

Rice hulls have a caloric value of about 14 MJ/kg, around 35 % of diesel or bunker oil. Approximately 33,000 MT/year of hulls are consumed by a standard size power plant to generate 3 MWh/h [25 GWh/year] of electrical power and 5,000 MT of premium quality ash.

The majority of power produced is sold to the public grid, enough to supply thousands of modern homes. Pörner Technology is optimized to produce not only maximum power but also ash rich in silica. The ash is collected from the combustion unit and stored in silos before automated pneumatic transfer to the silicate plant.

Rice hull ash from a Pörner power plant contains approximately 90 % amorphous silica (SiO₂), 5 % carbon, 2 % water, 2 % inerts and less than 1 % crystalline silica.
Rice hull ash from a Pörner Power Plant contains 90% amorphous silica (SiO₂). The ash is processed with heat, water and sodium hydroxide (NaOH, caustic) to produce sodium silicate. If potassium silicate is desired then potassium hydroxide (KOH, caustic potash) is substituted. After reaction the dilute liquid silicate and nanoporous carbon particles are separated. Dilute silicate is concentrated and adjusted to the required sales specification if not supplied direct via pipeline to downstream silica manufacturing. Large quantities of liquid silicate products are sold to a wide range of markets and shipped by barge, rail or tanker truck.

A Pörner Silica Plant can produce from 10 to 50 MT/year silicate solution at any specified purity and grade. Pörner silicates provide all features to optional downstream processes to make high quality precipitated silica with an accurate, reproducible surface area and high levels of purity. Others may want to produce colloidal silica with controlled purity and having low or high pH, in a water or solvent base, within a specified particle size & size distribution. Pörner can provide process solutions for large scale production of extremely high purity silica suitable for additive manufacturing, or conversion to high grade metallurgical silicon for solar wafer production, or UHP Silicon Nitride production. Pörner potassium silicate is an essential plant nutrient, biopesticide and can be used as liquid fertilizer via irrigation or foliar application.

Special equipment can be supplied for high volume production of dry sodium silicate or potassium silicate. Manual or automated packaging systems are included for containers of any size. The residual carbon can be dried and packaged in a separate area if desired. The dry carbon powder will have a residual water content of 8-12% and a specific surface area from 200 to 600 sqm/gram, making it ideal for many applications currently using more expensive activated carbon products.

Rice hull ash with low carbon content

Bio-silicate technology

Rice Hull Ash
Caustic Soda

Conversion
Black Silicate
Separation
Wet Carbon

High Purity Silicates
Processing
Industrial Grade Silicates

Precipitated Silica Powder
Carbon Adsorbent

Colloidal Silica Suspension

CMP slurries
Catalysts, Zeolites
Rubber & Plastics
Paper, Ceramics, etc.

Wet Carbon
Industrial grade silicates

Product overview: silicates are key commodities on every continent
**BIO-SILICATE TECHNOLOGY**

## PRODUCTION AND MARKETS

### Potassium Silicates:
Weight ratios of SiO\textsubscript{2} to K\textsubscript{2}O from 1.6 to 2.5
- Agriculture / hydroponics
- Protective coating
- Welding rods
- Soaps & detergents
- Refractory cements
- Adhesive coatings
- Silica gels
- Antifreeze
- CRT manufacturing
- Protective and decorative coatings

### Liquid Sodium Silicates:
Weight ratios of SiO\textsubscript{2} to Na\textsubscript{2}O from 1.6 to 4.0
- Detergents and cleaning compounds
- Adhesives & cements
- Paints & coatings
- Pulp & paper processing
- Ceramics & binders
- Water treatment
- Textile processing
- Mining & mineral processing
- Petrochemical processing

### Carbon Adsorbent:
Carbon adsorbent (is a kind of carbon processed to have small, low-volume pores for adsorption or chemical reactions.)
- Food and beverages (decolouring)
- Pharmaceuticals
- Water purification
- Sweetener
- Solvent recovery
- Air purification

## OWN DEMONSTRATION PLANT

To showcase the process and to provide an open venue for client testing, Pörner Group built a dedicated semi-industrial demonstration plant in Freiberg / Germany. The facility is specifically designed to optimize key process parameters and is capable of producing a wide range of high quality silicate products within strict specification limits.

Clients may ship quantities of ash for testing or Pörner Group can provide a standardized ash under signed agreements for testing and limited production of pure liquid silicates. Additional laboratory and prototype equipment are located within the building for a timely analytical support. We provide you with real-world proof of process.

## PÖNERER - GLOBAL LEADER IN SUSTAINABLE SILICATE TECHNOLOGY

The Pörner Group is offering the Bio-Silicate Technology as an EPC or EPCM Contractor.

As global leader in silicate conversion technology and sustainable silicate process plants, clients benefit from an automated and reliable manufacturing of a wide range of different products. The technology can be realized with and without the upstream biomass power plant, giving customers maximum flexibility.

By providing all engineering services from one source: from pilot testing to basic and detail engineering, procurement and project management up to commissioning, Pörner Group realizes all projects tailored to the customer’s requirements.

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