



Price Comparison Form

Price Investigation
Acquisition by Tender

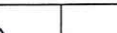
Raw Material Services
 Supply Other.....
 Made to Order

- Verbal Price Investigation and Documented Price Negotiation
- Price investigation and Verbal Offering Price
- Documented price investigation and documented Offering
- Special Acquisition
 - Urgently
 - Acquire From Specific Source
 - Acquire From Affiliate
 - Urgently

- Lowest Price / Former Price
- Quality
- Delivery
- Monopoly

Require Approval not to Sign Contract Because Good History

Reason : Winner from PT Aimix Group Indonesia because best price with experience for handling this project

| | |
|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Prepared by : Purchasing  | Committee |
|  |  |
| Sigit Setiono 23-01-2026  | Rossita Sunatra Date Atikom Imsap Date |

PURCHASE REQUEST CHECK APPROVAL

ITEM DESCRIPTION

[!\[\]\(3dfb8d66e81160ad61421a3452093d1b_img.jpg\) Download PDF! \(\[http://192.168.1.28/download_PR/1021017122\]\(http://192.168.1.28/download_PR/1021017122\)\)](#)

PR Number : 1021017122

Total Price : IDR 960,000,000

Attachment : [Click here](http://192.168.1.28/assets/lampiranpr/PR_10210171223.JPG) (http://192.168.1.28/assets/lampiranpr/PR_10210171223.JPG)

Details PR

| No. | Item | A | Material | Short Text | Quantity | Unit | Delivery Date | Plant | Matl.Group | PGR | Value |
|-----|------|---|----------|-------------------------|----------|------|---------------|---------|------------|-----|-------------|
| 1 | 10 | F | | Rotary Sand Dryer 10t/h | 1.000 | LOT | 05.02.2026 | PT SLCI | Asset; AUC | DBA | 960,000,000 |

Purpose:

[10] Rotary Sand Dryer 10t/h

GL: 910030

IO: 201020000249

| | | | |
|---------------------------------------------------------------|-------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| Dibuat Oleh, 90723(Nurvandy) 2026-01-22 10:03:00 | Checked by, 90031(Sigit Setiyyono) Approved at 2026-01-22 10:21:11 | Budget Control, 90705(Mohamad Rizky) Approved at 2026-01-22 10:35:58 | Approved by, 90006(Atikom Imsap) Approved at 2026-01-22 16:46:19 |
|---------------------------------------------------------------|-------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|



PT.AIMIX GROUP INDONESIA



To PT SCG team:
Address: Pak Sigit

Thanks for giving us the opportunity to submit our technical & price details for 10tph silica sand drying plant.

AIMIX is a professional construction machinery manufacturer guided by the mission of "**To Build a Better World Together**". We specialize in the full-cycle solutions covering the design, manufacturing, delivery, and operational support of construction& mining machinery.

As a leading enterprise in China's construction machinery industry, we have exported our products to more than 100 countries and regions globally. We are proud to have provided premium equipment and tailored services to a roster of renowned Fortune Global 500 enterprises, including Lafarge, POSCO, and Wilmar Group.

We trust that the attached quotation is of interest to you, and look forward to our rugged, reliable equipment contributing to create more values to your further business.

We assure you of our best attention and our unfailing commitment to customer service at all times.

Yours faithfully

Oscar Lin
Project Consultant
PT Aimix Group Indonesia
E-mail: ar26@aimix-group.com
Cell No.: +86 185 6998 2982 / +62 82210174961

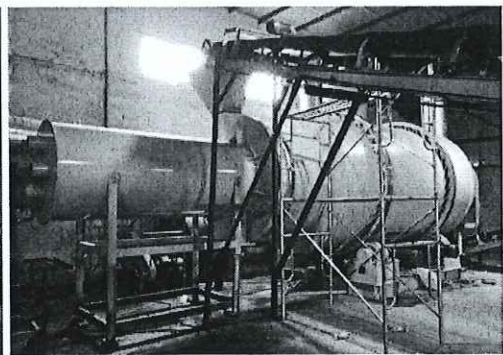
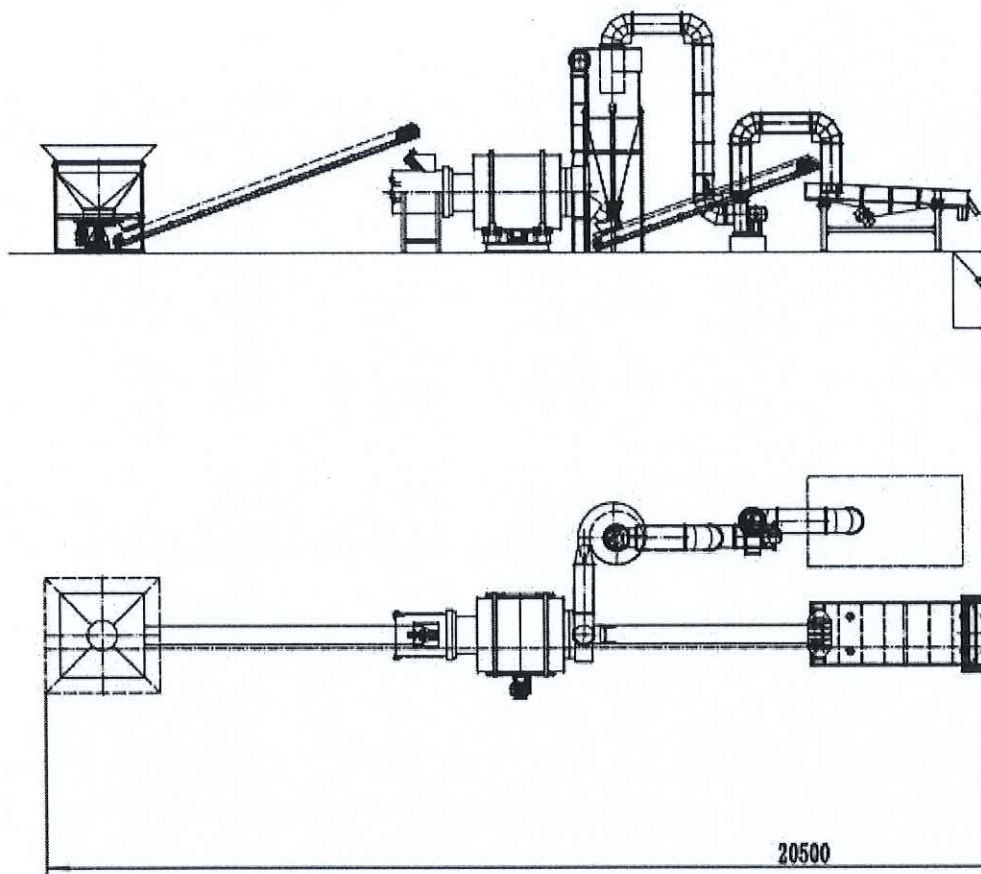


I - Flow Chart of 10TPH Silica Drying Pant

Customer's Basics:

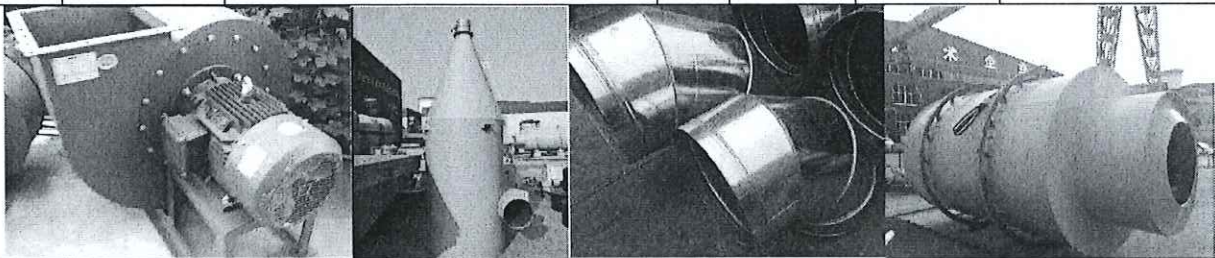
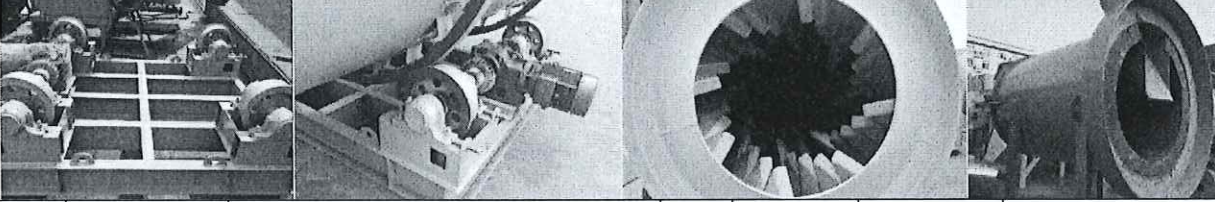
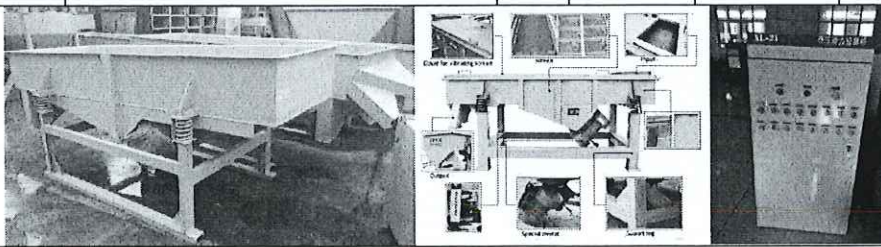
- ★ Raw Materials: silica
- ★ Moisture: 10%
- ★ Particle size: mesh 8 and < 20mesh
- ★ Final product: Silica sand
- ★ Final Moisture: 1%
- ★ Screened size: 8-20mesh and < 20mesh

Recommended Equipment Diagram:



II -Quotation of 10tph Drying Plant

| No. | Equipment | Specification | Qty | Power (kW) | Total Power (kw) | Remark |
|--------------------------------------------------------------------------------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sand Drying System | | | | | | |
| 1 | Wet material bin | 2.2*2.2*1.5m(L*W*H) National standard 8 # channel steel reinforcement, thickness :3 mm, conical mouth 8 mm thick steel plate, 14 # channel steel welding leg, channel steel specification 2.2, 4 m * 2.1 m * 4 pcs | 1 | / | / | Design for Arabian round corners not remaining material. |
| 2 | Feeder | 4 kw power, Slow machine xwd5, Deceleration machine wpo135 The disc diameter of 1.26 m, The disc thickness 12 mm, The whole machine height of 0.8 m | 1 | 4 | 4 | the sand evenly to wet sand belt conveyor, and can adjust the capacity of the throughput throughput of 0 to 30 t/h |
| 3 | Wet sand belt conveyor | Model:500x 8500 10 # steel channel. The motor power 4 kw. 6 * Angle welding leg: 2 m * 2, 1.5 m * 2, 0.2 m * 2, 0.7 m * 3 root | 1 | 4 | 4 | Transport wet sand, belt for the three belts: high temperature, damp resistance, resistance to friction |
| 4 | Dry sand belt conveyor | Model: 500 x6000; 10 # steel channel. The motor power 3 kw. 6 * Angle welding leg: 1.6 m * 2, and 1 m * 2, 0.2 m * 2, 0.7 m * 3 pcs | 1 | 3 | 3 | Conveying dry sand, belt for the three belts: high temperature, damp resistance, resistance to friction |
|  | | | | | | |
| 5 | Air blower | Motor 0.75 kw airflow 8000 m/h | 1 | 0.75 | 0.75 | Increasing oxygen combustion devices |
| 6 | Three-pass dryer | Model: 2.2m*3.7m *810 Reducer: delta XWD - 5 motor: 7.5 kw Discharge binφ1.2 m 6 # Angle welding silo leg: 1.6 m * 4, 1.2 m * 2, 0.7 m * 2 pcs Material: Q345B wear resistance steel | 1 | 7.5 | 7.5 | Manganese plate production, high wear resistance. Run with widening and increase stability and service life.Exclusive technology, run with no wandering. Base is equipped with water tank, cooling, prevent slippery, prolongs the service life of the roller. |

| | | | | | | |
|-------------------------------------------------------------------------------------|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-----|-----|----------------------------------------------------------------------------------------|
| 7 | Dust removal system | Induced draft fan: 11 kw induced pipe : φ400 x 1260-4 pcs , φ300 x 1260-2pcs bend section 4 rain hat a thickness: δ2 | 1 | 11 | 11 | |
| 8 | Cyclone | Specification: 4 m (high) x 1000, 75 circular tube diameter 2.1 m * 4 pcs, 0.8 m * 4 pcs welding leg | 1 | 0 | 0 | Cyclone separator, the introduction of German technology, effectively collecting dust. |
|  | | | | | | |
|  | | | | | | |
| 9 | Linear vibrating screen | 2 m long * width 1 m * 1 m high vibration motor: 0.75 kw * 2, 2 Layer | 1 | 1.5 | 1.5 | (export-oriented) motor, high efficiency, long service life. |
| 10 | Power cabinet | 9 road control cabinet, long 0.5 * 0.5 m * 0.8 m wide. Control the whole production line, from circuit protector, thermal protection, contactor, switch and other electrical components | 1 | 0 | 0 | |
| 11 | Burner | 4200 Kcal, Burner for wood chips & Palm kernel shells | | | | |
| | |  | | | | |

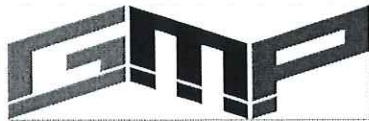
III-Price Information

| No. | Items | Total Amount | Remark |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------------------------------------------------|
| 1 | 10 TPH Silica Drying Plant -Include delivery to site -Include PPN exclude PPM -Include accommodation, meals and transportation. | Rp1,065,000,000- | 959.459.459 Konfirmasi harga ke pak oscar by wa 22.12.20 |

| | |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Trading Term | Franco at site. |
| Lead Time | Around 30 days after receiving deposit. |
| Shipping Time | Around 25 days from Qingdao loading port to Jakarta Port. |
| Loading Container | 40' HQ*1+20'GP*1 |
| Payment Term | 30% of total amount as deposit by T/T, 70% of total amount as balance payment by T/T before shipping. |
| Warranty | 12 months (1 year) |
| Installation | - 1~2 technicians will be sent to the site for guidance, debugging and training. - The customer shall bear the costs of the installation technician's transportation, meals, and accommodation. - Estimated installation period: 15~20days. (A 15-day advance payment will be collected, with refunds or additional payments made based on the installation progress.) |

Payment term: - 30% DP

- 30% under production
- 35% against BLCOPY
- 5% after commissioning



PT GEMILANG MEKAR PERSADA

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Email : ptgemilangmekarpersada@yahoo.com
Website : gemilangplant.com

SALES QUOTATION

Ref. No : 115R/Quotation-Part.GMP/XII/2025
Quotation to : PT SCG Lightweight Concrete
Attention : Pak Sigit

Date : December, 26th 2025
Merk : GMP/SISOUL/BAUMA

Telp : 021-22293894, 082299708183
Email : ptgemilangmekarpersada@yahoo.com
Approved : SUGIANTO

| No. | Item Description | Qty | Sisoul BRAND Price | BAUMA mixer total price |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|---------------------|-------------------------|
| 1 | SISOUL Sand Dryer- (Theory 7-10 ton/h) <i>Roaster/ Burner, Dryer, Dust Collector and Control System</i> | 1 Set | IDR 2.055.068.000,- | |
| 2 | BAUMA Sand Dryer DLSG2145/3-(Theory 7-10 ton/h) <i>Roaster/ Burner, Dryer, Cyclone Dust Collector, Control System, Raw Material Hopper, Flue, Feeding Conveyor, Disc Feeder, Discharging Belt Conveyor, Inducted Draft Fan, & Wet Dust- Collector</i> | 1 Set | | IDR 1.219.580.000,- |
| 3 | BAUMA Sand Dryer HG1860-3 - (Theory 6-9 ton/h) <i>Labyrinth ASH Burner, Burner, Dryer, Cyclone Dust Collector, Press Air Duct, Reducing Pipe, Valve, Control System, Raw Material Hopper, Feeding Conveyor, Discharging screw Conveyor, Inducted Draft Fan, & Pulse Bag Dust-Collector</i> | 1 Set | | IDR 932.490.000,- |
| 4 | Probability Screen (local Made) | 1 unit | IDR 238.600.000,- | IDR 238.600.000,- |

Payment term : Down Payment 50%, Rest of Payment of 50% before Delivery From China
Delivery Time : 30-40 working days for FLC. (Estimated date without any Holidays in Indonesia or China and if LCL will be different)

Exclude :

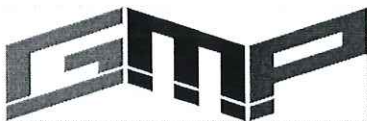
- PPN 11%
- Installation Cable and main power of Dryer.
- **Repairing Existing Conveyor, Hopper and other unit (Quotation after Checking unit)**
- Delivery of Equipment to Plant.
- Erection Facilities such as: Mobile Crane, Welding Equipment, Blender Cutting with O₂ and LPG
- **Additional for air supply, structure ,Control Panel in Machinery**
- Accommodation for Engineer (Transport, Meal and Homestay)
- This Quotation of Price availability only for 15 days.

1.458.180.000

KONfirmasi Warga
ke pak adrian

Regrads,

IMAM SOBARI
Sales Engineer

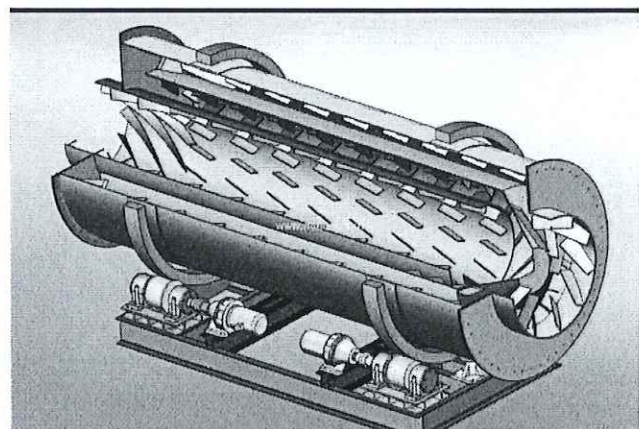
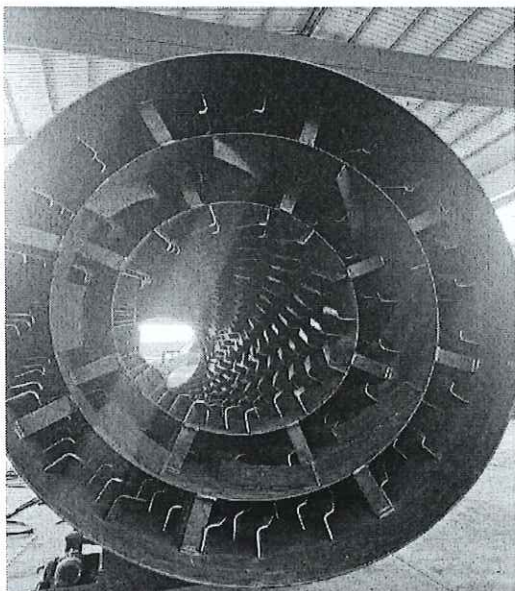


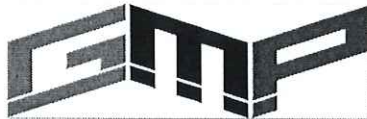
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Email : ptgemilangmekarpersada@yahoo.com
Website : gemilangplant.com

Technical Specification FOR Sisoul Product

| | | | |
|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Roaster | Bellows assembly, cap, metering screw machine, dust hopper, level 1 flint clay brick, perlite, refractory castable, firebrick, thermocouple, high pressure fan, three operating steel structure platform P = 45kw (equipped with frequency converter) Roaster Technical | 1 | Pulverized coal furnace for refractory brick is masonry construction m, provided space for coal/Biomass combustion. Grinding coal powder or CPO Shell injection machine refining eight small biomass and injection furnace, provided raw material for burning. |
| Cylinder dryer Ø 2*5m | Ø2*5m: < 8%: 0.5%: Theoretical 10 ton/h | 1 | Dry wet sand |
| Air pulse dust collector | 13000m3/h 0.5-0.7 | 1 | Collect drying cylinder inlet dust |
| Control system | Drying Control system | 1 | |





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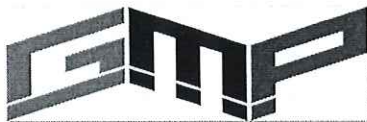
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Technical Specification FOR BAUMA PRODUCT DLSG2145/3

| No. | Item | Design Description | Remarks |
|-----|---------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------|
| 1 | Material Name | Sand | |
| 2 | Wet Basis Moisture | ≤7-10% | |
| 3 | Wet Basis Capacity | 7-10t/h | |
| 4 | Dry Basis Moisture | ≤0.5-1% | |
| 5 | Dry Basis Output | 6-9t/h | |
| 6 | Hourly Evaporation | 1t/h | |
| 7 | Heat Source | Coconut Shell | |
| 8 | Equipment Model & Specification | DLSG2145/3 Drum Drying Production Line Drum: 2.1m in diameter, 3.6m in length | |
| 9 | Dust Removal Method | Primary Baghouse Dust Removal | |
| 10 | Installed Power | 71.7kW | |
| 11 | Floor Area | Length × Width × Height (11000×6000×9000mm) | Can be designed according to the customer's site |



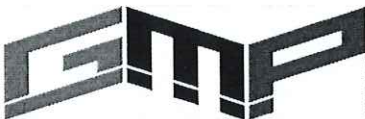
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| Equipment Name | Model | Single Unit Power (kW) | Total Power (kW) | Remarks |
|---------------------------|------------|------------------------|------------------|-------------------------------|
| Hot Air Furnace | RFL-80 | 4 | 4 | Including refractory material |
| Flue | HD-21 | | | |
| Dryer | DLSG2145/3 | 4x4 | 16 | Triple-drum dryer |
| Cyclone Dust Collector | XF-1000 | 2.2 | 2.2 | Including matching pipes |
| Induced Draft Fan | Y9-26 | 30 | 30 | Including matching pipes |
| Wet Dust Collector | SC1000 | 4x2 | 8 | Including matching pipes |
| Electrical Control System | Matching | | | |
| Total | | | 71.7 | |

Detail Specification of Dryer DLSG2145/3

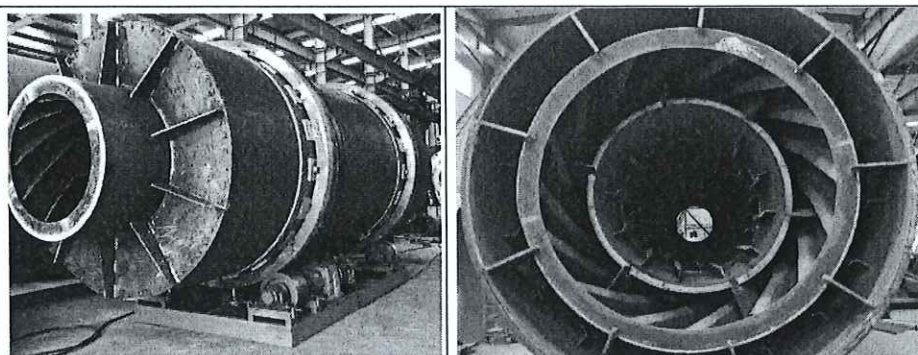
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| | | |
| Model | | DLSG2145/3 |
| Specifications | Diameter (mm) | 2100 |
| | Length (mm) | 4500 |
| Parameters | Effective Volume (m ³) | 15.6 |
| | Number of Supports | 2 sets |
| | Sealing Type | Fish Scale |
| | Main Rotation Speed (r/min) | 1-3 adjustable |
| | Transmission Form | Roller Belt |
| | Power (kW) | 4x4 |
| Main Drive Motor | Model | Y100L-4 IP44 |



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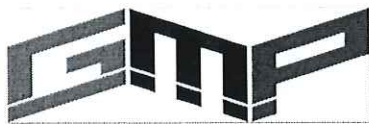
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| | | |
|------------------|---------------------------------|------------------|
| | Rated Speed (r/min) | 1440 |
| | Rated Voltage (V) | 380 |
| Reducer | Model | BWD |
| | Nominal Reduction Ratio | 31.5 |
| Roller Ring | Material | ZG45# |
| | Quantity | 2 sets |
| Cylinder | Steel Plate Thickness (mm) | 5/5/8 |
| | Material | 20G |
| Chassis | Material | Q235 |
| Insulation | Insulation Layer Thickness (mm) | 40 |
| Outer Protection | Material | Color Steel Tile |



Cyclone Dust Collector XF1000

| | | |
|--|--------------------|-----------------------------|
| | Equipment Name | Cyclone Dust Collector |
| | Model | XF1000 |
| | Diameter (mm) | 1000 |
| | Material | Q235 |
| | Cylinder Support | 1 Set |
| | Discharging Method | Airlock Valve |
| | Motor | Model Y100L-4 |
| | | Power(kw) 2.2 |
| | | Rotation Speed (r/min) 1440 |
| | Air Duct Material | Q235 |
| | Support Material | Q235 |

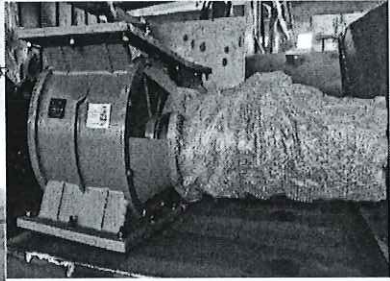
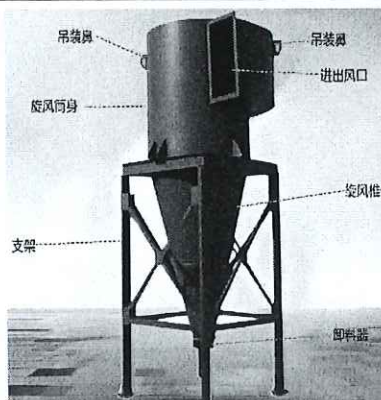
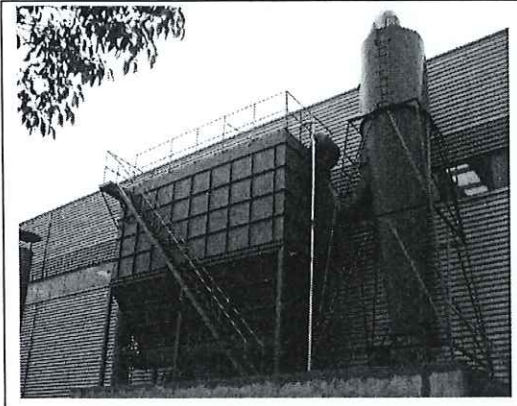


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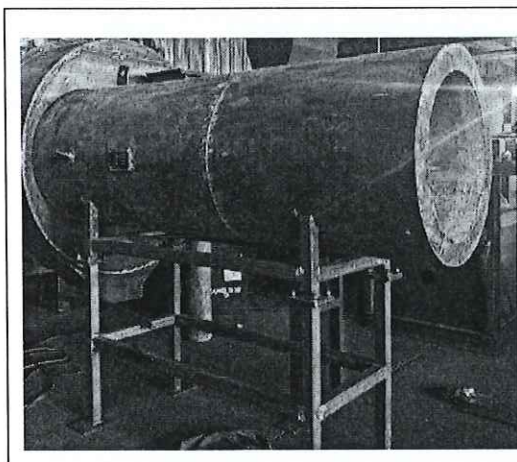
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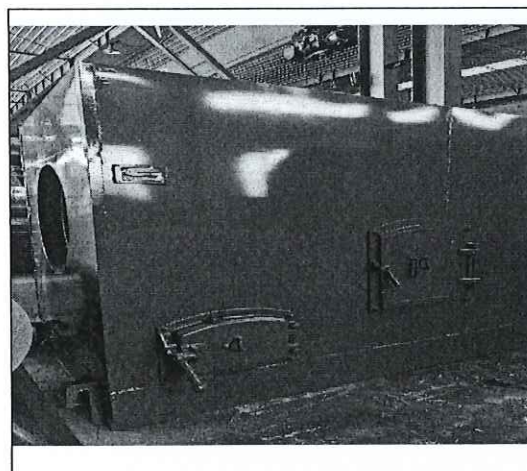


Flue



| Equipment Name | Flue |
|---------------------------|---------------------|
| Model | HD-20 Type |
| Lining | Refractory Material |
| Outer Shell | Q235 |
| Temperature Sampling Port | Matching |
| Lining Thickness (mm) | 50 |
| Flue Support | Matching |
| Flue Support Material | Q235 |
| Support Connection Method | Flange |
| Installation Method | On-site Assembly |

Hot Air Furnace RFL-80



| Equipment Name | Hot Air Furnace |
|--------------------|---------------------|
| Model | RFL-80 |
| Fuel | Coconut Shell |
| Heat Output (kcal) | 80000 |
| Furnace Grate | Included |
| Fan (kW) | 4 |
| Furnace Door | Included |
| Connection Plan | On-site Assembly |
| Ash Cleaning Door | Refractory Material |
| Lining | Refractory Material |

Technical Specification FOR BAUMA PRODUCT HG1860-3

1. Quantitative Feeder

2. Feed Conveyor

3. Heat Source Flue

4. Three-Pass Dryer

5. Cyclone Dust Collector System

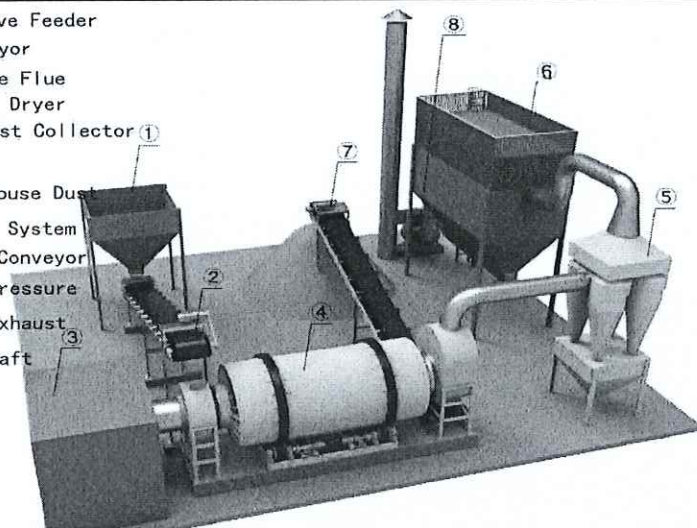
6. Pulse Baghouse Dust Collector System

7. Discharge Conveyor

8. Negative Pressure Moisture Exhaust

Induced Draft

Fan



Process Flow Diagram of Complete Set of Drying Equipment

Material Parameters to Be Provided by the Buyer:

 1. Material Name: Sand, Specific Gravity: $1m^3 = 1.3$ tons

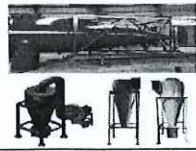
2. Material Particle Size Range: 40 mesh

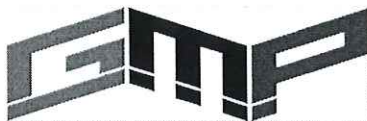
 3. Raw Material Moisture Content: $\leq 10\%$, Finished Product Moisture Content: $\leq 1\%$

4. Heating Method: Biomass Burner

5. Operating Personnel Allocation for the Complete Line Equipment: 2-3 persons per shift

6. Total Equipment Power: 52.5 kW, Actual Power Consumption: Approximately 45 kWh per hour

| Equipment Name | Specification & Model | Quantity | Power (kW) | Picture |
|---------------------------------------------------------------------------------------------|----------------------------------------------|----------|------------|---------------------------------------------------------------------------------------|
| Biomass Pellet Burner (Material: Coconut Shell Pellets)(Frequency Conversion Speed Control) | RS90 | 1 unit | 4 |  |
| Labyrinth Ash Burner (High-Temperature Refractory Casting) (3m x 1.5m x 2m) | RL3000 | 1 unit | |  |
| Three-Pass Dryer (Frequency Conversion Speed Control) | HG1860-3 ($\Phi 1.8m \times 6m$) | 1 unit | 7.5X2 |  |
| Cyclone Collector System (Including Steel Structure Support)(Primary Dust Removal) | XF1500 ($\Phi 1.5m \times 3.7m$) | 1 set | |  |

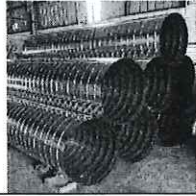
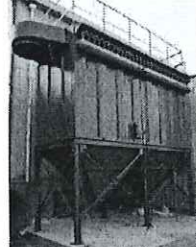
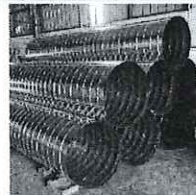
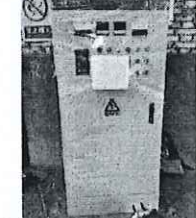


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| | | | | |
|-----------------------------------------------------------------------------------------------------------------|-----------------------|--------|----|---------------------------------------------------------------------------------------|
| Pressed Air Duct, Reducing Pipe, Valve, etc (For Cyclone Dust Collector) | YX600 ($\phi 0.6m$) | 1 set | |  |
| Pulse Baghouse Dust Collector System (Secondary Dust Removal)(Bag Material: Waterproof & Oilproof Coating Film) | MC260 | 1 unit | |  |
| Pressed Air Duct, Reducing Pipe, Valve, Rain Cap, etc. (For Baghouse Dust Collector) | YX600 ($\phi 0.6m$) | 1 set | |  |
| Moisture Exhaust Induced Draft Fan (Frequency Conversion Speed Control) | Y4-68NO.6.3C | 1 unit | 22 |  |
| Frequency Conversion Temperature Control Cabinet(Controls Start/ Stop of the Entire Equipment) | DK1500 | 1 unit | |  |

Quotation No. : C/D/24/DVS/0065

K. PRICE

(i) 1 (ONE) UNIT ROTARY DRYER FOR 5 TONNES/H SAND

Made of abrasion-resistant steel for all parts in contact with sand. Complete with one set of sand hoppers, feeding belt conveyor to rotary dryer, discharge belt conveyor, and linear vibrating sifter 30 mesh complete with motor.....

Rp 3.960.000.000,00

(three billion nine hundred and sixty million rupiah)

INSTALLATION, SUPERVISION, AND COMMISSIONING

Rp 300.000.000,00

(three hundred million rupiah)

TRANSPORTATION COST TO SITE (BY BUYER)

Disc 2%

4.174.800.000

 Konfirmasi barang
 ke Pak David

tgl 17/12/25

by phone

The price mentioned above is **ex-work Bandung** and does not include VAT 11%, transport, all civil works, cables from the main distribution panel to the switchboard and platform.

L. TERMS OF PAYMENT

60% Down payment.

30% When goods ready to be shipped, before delivery.

10% After commissioning but not later than 3 months after shipment.

M. EXCLUDE FROM DELIVERY, TO BE PROVIDED BY BUYER

- All civil works, foundations, and buildings.
- All cables from MDP to the switchboard and from the switchboard to all electric motors.
- Platform and ladder.
- All ducting and connections from the dryer to the cyclone.
- All feed lines to the dryer inlet.
- All discharge lines to the dryer outlet.
- Technical supervision will be provided by PT Arianto Darmawan. The technician's transportation and accommodations will be provided by the buyer.
- Facilities, materials, and equipment at installation locations beyond our reach, whenever required.

We reserve the rights to make modification and technical improvement without prior notice.

PT ARIANTO DARMAWAN

A. Jl. Hegarmanah No. 63, Bandung 40141

P. (022) 203 0100

F. (022) 204 1689

E. info@ariantodarmawan.com

www.ariantodarmawan.com



Quotation No. : C/D/24/DVS/0065

To:
PT SCG Lightweight Concrete Indonesia
Jl. Surya Tekno
Kawasan Industri Surya Cipta Kav I-T1-3, Kec. Ciampel
Karawang, Jawa Barat

Attn. : Bapak Yoki Radiansyah (+62 812 2195 430)
E-mail : yokiradi@scg.com

**Quotation for Supply, Supervision, and Commissioning of
5 Tonnes/Hour Rotary Dryer of Wet Sand from 5% Moisture Content to 1%
Moisture Content**

A. INTRODUCTION

- This quotation is based on the information given to us by PT SCG Lightweight Concrete Indonesia.
- Wet sand with an approximate 5% moisture content will be dried to an approximate 1% moisture content in the dryer (final product).
- The rotary dryer will have a total drying length of approximately 8 meters with a Weishaupt gas burner.
- The dryer will be equipped with a combustion chamber, a feeding and discharge system, a hopper, and a linear vibrating screener.

B. DRYER TECHNICAL DATA

B.1 OPERATING DATA

Product to be dried : Wet sand, max. 5 tonnes/h, with 5% moisture content
Inlet moisture : 5%
Evaporation rate : Approximately 200 kg/h
Inlet temperature : 28 °C

B.2 ONE CONTINUOUS ROTARY DRYER

Design : Single stage
Total length : 8 meters
Drum made of : Wear resistant steel
Outside drum diameter : 1,500 mm
Approx. drum length : 8,000 mm
Drum drive motor : 7.5 kW
Design capacity : 5 tonnes/h with 5% moisture content to be dried to 1% moisture content

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| | |
|-------------------------|---------------------------------------------------------------------------------------------------------|
| Burner | : Weishaupt fully automatic gas burner with the latest execution for natural gas |
| Heating output | : Max. 1 MW |
| Air supply | : Heavy duty RNN blower |
| ID fan | : Heavy duty LRZ blower |
| Blower manufacturer | : PT Arianto Darmawan under license from Witt & Sohn Germany. |
| Operation | : Automatic. The burner capacity will be automatically controlled based on the exhaust gas temperature. |
| Exhaust air temperature | : Normal: 80 – 100 °C Max: 160 °C |

C. BURNER

For the firing of natural gas

| | |
|-------------------|--------------------|
| Total heat output | : Maximum 1 MW |
| Type | : Weishaupt Burner |

The burner will be equipped with the latest execution and control systems.

C.1 1 (ONE) COMBUSTION CHAMBER

| | |
|-------------|--------------------------------------------------------------------------------------------------|
| Inside | : Made of heat resisting high alumina refractory resisting up to 1,700 °C with insulation |
| Outside | : Made of steel with rockwool insulation at the outer part and aluminium-painted steel cladding. |
| Design data | : Heat output 1 MW |

D. ONE CONTINUOUS ROTARY DRYER SYSTEM

| | |
|---------------------|--------------------------------------------------------------------------|
| Total drying length | : Approximately 8 meters |
| Design capacity | : 5 tonnes/h with 5% moisture content to be dried to 1% moisture content |

- The cylinder is made of wear-resistant steel with a set of spiral and lifting flights welded inside the cylinder.
- Two riding rings are fixed to the cylinder.
- One sprocket gear is connected to the shell.
- Two rolling stations with trunnion rolls with bearing support and base.
- One drive station for rotation of the cylinder with variable-speed drive with pinion, reduction gear, and motor.
- One feed chute (front chamber) with an air lock or rotary valve.

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E. INSTRUMENT AND CONTROL

The dryer will be equipped with a temperature limiter for max. 200 °C and an alarm system.

- One-dial thermometer with a scale of 0–300 °C.
- Draught gauge.
- Manual damper.

For automatic operation (at request) with the addition of a safety device with an alarm system connected to a temperature limiter (adjusted to 200 °C or higher). It can also be connected for blower cut-off.

F. SWITCHBOARD

All necessary electrical terminals, switches, fuses, thermal overload relays and contactors, temperature controllers, and all interconnection wiring. The switchboard is made of mild steel with a synthetic enamel coating.

G. PAINTING

Before delivery, all equipment will be cleaned and painted or rust-proofed. Inaccessible parts will be cleaned and painted before assembly.

Before erection, all steelwork that is to be painted will be treated for scale removal or phosphated, and primed with one coat of zinc chromate or a suitable primer. After erection, all exposed iron and steelwork is to be given two coats of paint: one undercoat and one finishing coat.

H. ACCESS

Ladders and galleries for all operating levels will be provided by the buyer.

I. DELIVERY

Delivery will be approximately four and a half months after we receive the first term of payment and clarification of all technical details. Partial shipment and earlier delivery of equipment, as well as early installation of the product should be permitted.

J. MANUALS AND DRAWINGS

We will submit the following after receiving the order:

- Three copies of complete operating and maintenance manuals, covering all the equipment embraced by the contract in English.
- Four copies of the general arrangement and layout drawings.
- Four copies of the arrangement and assembly drawings of the major equipment or components, and all relevant detail arrangements and installation drawings.

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The above quotation is subject to the terms and conditions below:

1. The price of the goods mentioned above does not include VAT 11%, which may change from time to time in accordance with Indonesian tax regulations. Each party will bear all taxes imposed on each party in connection with the sale and purchase of goods in accordance with Indonesian tax regulations.
2. If PT Arianto Darmawan (started from here will be stated as "First Party") agrees to sell and PT SCG Lightweight Concrete Indonesia (started from here will be stated as "Second Party") agrees to purchase the goods as described, Purchase Order ("PO") shall be issued, followed by the First Party invoice for the initial settlement.
3. The time and condition of payment of the Purchase Price shall be agreed according to the following schedule:
 - First payment (down payment) is 60% of the purchase price of the goods, Rp 2.376.000.000,00 (two billion three hundred and seventy-six million Rupiah), paid no later than 30 (thirty) calendar days from the date of issuance of the proforma invoice for the first payment.
 - Second payment is 30% of the purchase price of the goods, Rp 1.188.000.000,00 (one billion one hundred and eighty-eight million Rupiah) made after the goods are ready to be sent, and paid no later than 30 (thirty) calendar days from the date of issuance of the proforma invoice for the second payment.
 - The balance of 10% of the purchase price of the goods, Rp 396.000.000,00 (three hundred and ninety-six million Rupiah) made after completing the installation and commissioning, and paid no later than 30 (thirty) calendar days from the date of issuance of the proforma invoice for the third payment.
 - We will charge the installation, supervision, and commissioning fees after the goods have been installed and the Minutes of Hand-over have been signed by both parties.
4. Goods shall be delivered no later than four and a half months after the second payment is fully remitted and has reached the First Party account.
5. Delivery of goods must be documented with proof of receipt of goods, signed by each party or an authorized representative of each party.

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6. If the second payment has not been paid by the time limit stated in point 3 above, the First Party will hold the delivery of the goods without obligation to provide compensation in any form to the Second Party.
7. If there is a delay in shipment due to force majeure, the First Party will notify the Second Party in writing no later than 7 (seven) working days after the force majeure occurs, and both parties will discuss to find the best solution.
8. Force majeure as stated in point 7 is the occurrence of war, blockades, rebellions, revolutions, strikes, fires, epidemics, pandemics, riots, red alerts at customs, natural disasters such as floods and earthquakes, as well as government policies in monetary and other fields beyond our control.
9. The term of quotation is valid until May 22, 2024.
10. This quotation shall be governed by and construed in accordance with the laws of the Republic of Indonesia, without giving effect to the conflict of laws or principles thereof.
11. If any dispute arising from this quotation agreement, shall be resolved through: deliberation. If deliberations do not reach an agreement within 30 (thirty) calendar days, the parties agree to take legal action to resolve the dispute by appointing a permanent legal domicile at the West Jakarta District Court.

PT Arianto Darmawan



PT. ARIANTO DARMAWAN

Name : David Sutanto
Position : Sales Engineer
Date : April 22, 2024

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