

WELCOME TO







- ABOUT KIRANA

PROJECT

Project : Agustus 2018 – September 2019

Start Production : 7 September 2019

ADDRESS

Head Office : Jl. KIG Selatan IV Kav. C 9

Kawasan Industri Gresik 61121

Telp. +6231 3976351 – 3

Processing Plant : Jl. Raya Pakah Ponco KM,

Tuban 62382 - Indonesia Sumber Agung, PLumpang

Telp. +6235 6881 2888

AREAS & FACILITIES

Total Land Area : 60.763 m² Total Building : ± 20.000 m²





- ABOUT KIRANA

THE MAIN FUNCTION

Independent Productions Room (Line) kapasitas: 20.000 MT RM base

Total Cold Storage Capacity : 8.000 MT

Energy Saving and Environment Friendly System:

- 1. Refrigerant System:
 - CO2 + Ammonia
 - Inverter Control
- 2. Air Conditioning System and Air Handling Unit
 - Media: Water
 - Ion + Stabilization
- 3. In door and Out door LED Lamp
- 4. CCTV
- 5. Water Treatment
 - RO (Reverse Osmosis)
 - JIA / Chlorine Automatic Diffuser
 - Filter
 - UV
- 6. Electrical Energy Source

- PLN : 2.997 kVA

- Genset : 1.000 kVA





- ABOUT KIRANA

Other

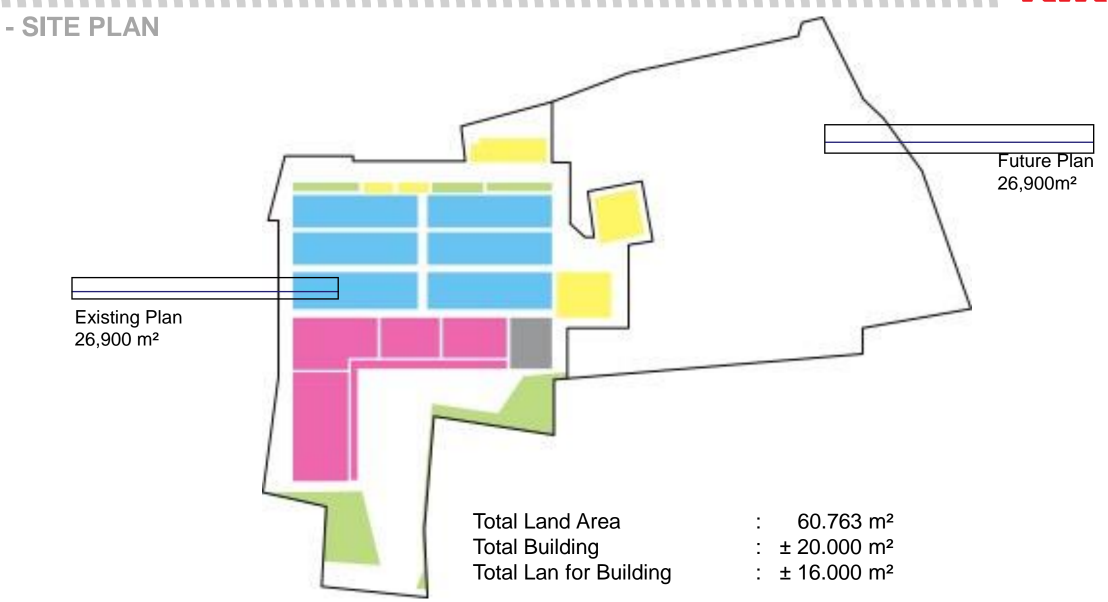
- Changing Room
- Rest Room
- Laboratorium
- Office
- Dry Storage
- WWTP
- Public / Green Space

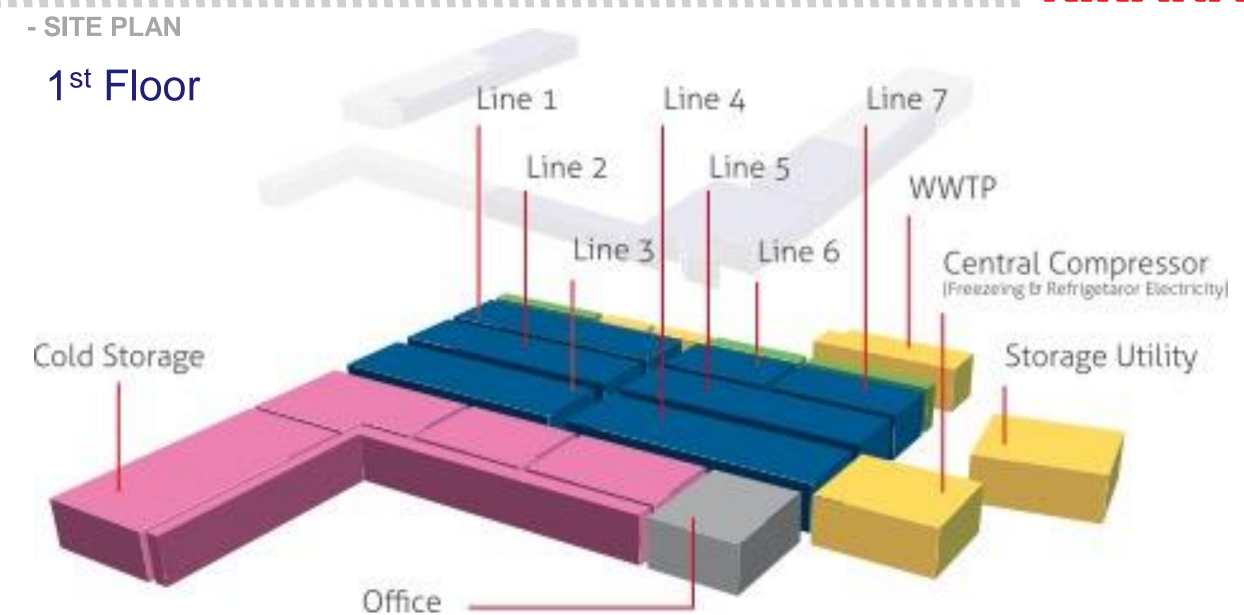
Worker

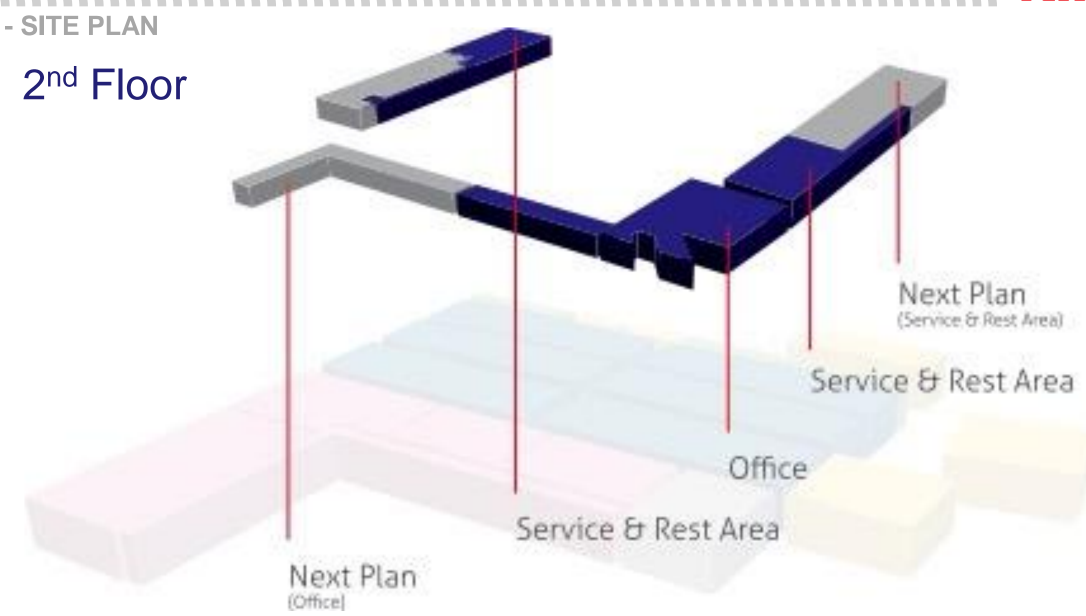
Male : 167

Women : 743

Total : 910









- CERTIFICATION

Sertifikat Kelayakan Pengolahan (SKP)

- 1. 19992/35/SKP/BK/X/2021 (Frozen Pelagic Fish)
- 2. 19995/35/SKP/BK/X/2021 (Frozen Fish Fillet)
- 3. 19994/35/SKP/BK/X/2021 (Frozen Fish Roe)
- 4. 19993/35/SKP/BK/X/2021 (Frozen Crab)
- 5. 21088/35/SKP/BK/I/2022 (Frozen Demersal)
- 6. 21091/35/SKP/BK/I/2022 (Frozen Cephalopods)
- 7. 21090/35/SKP/BK/I/2022 (Frozen Tuna)
- 8. 21089/35/SKP/BK/I/2022 (Frozen Salmon & Trout)
- 9. 14803/35/SKP/BK/V/2020 (Frozen Raw Shrimp)
- 10. 15042/35/SKP/KR/VI/2020 (Dried Flying Fish Roe)
- 11. 16685/35/SKP/BK/XII/2020 (Frozen Value Added Seafood)
- 12. 16686/35/SKP/BK/XII/2020 (Frozen Wakame)
- 13. 17339/35/SKP/BK/III/2021 (Frozen Slipper Lobster)

Instansi Karantina Ikan (IKI)

000627 / IKI-BKIMP.2 / IX / 2021 (Instalasi Karantina Ikan)

Cara Karantina Ikan yang Baik (CKIB)

000627 / CKIB-BKIMP.2 / IX / 2021 (Cara Karantina Ika yang Baik)



- CERTIFICATION

HACCP

- 1. 107/PM/HACCP/PB/10/21 (Frozen Crab)
- 2. 108/PM/HACCP/PB/10/21 (Frozen Fish Roe)
- 3. 109/PM/HACCP/PB/10/21 (Frozen Pelagic Fish)
- 4. 016/PM/HACCP/PB/02/22(Frozen Cephalopods)
- 5. 017/PM/HACCP/PB/02/22 (Frozen Demersal Fish)
- 6. 018/PM/HACCP/PB/02/22 (Frozen Salmon)
- 7. 019/PM/HACCP/PB/02/22(Frozen Tuna)
- 8. 032/PM/HACCP/PB/06/20 (Frozen Shrimp)
- 9. 013/PM/HACCP/PK/08/20 (Dried Flying Fish Roe)
- 10. 152/PM/HACCP/PB/01/21 (Frozen Value Added Seafood)
- 11. 153/PM/HACCP/PB/01/21 (Frozen Wakame)
- 12. 190/PM/HACCP/PB/03/21 (Frozen Slipper Lobster)

USA FDA Registered Number

14993629274

Korea Approval Number

15 – 232 (Korea Selatan)

CANADA Registered Number

CND.B-250-16

Marine Stewardship Council (MSC)

MSC-C-58196

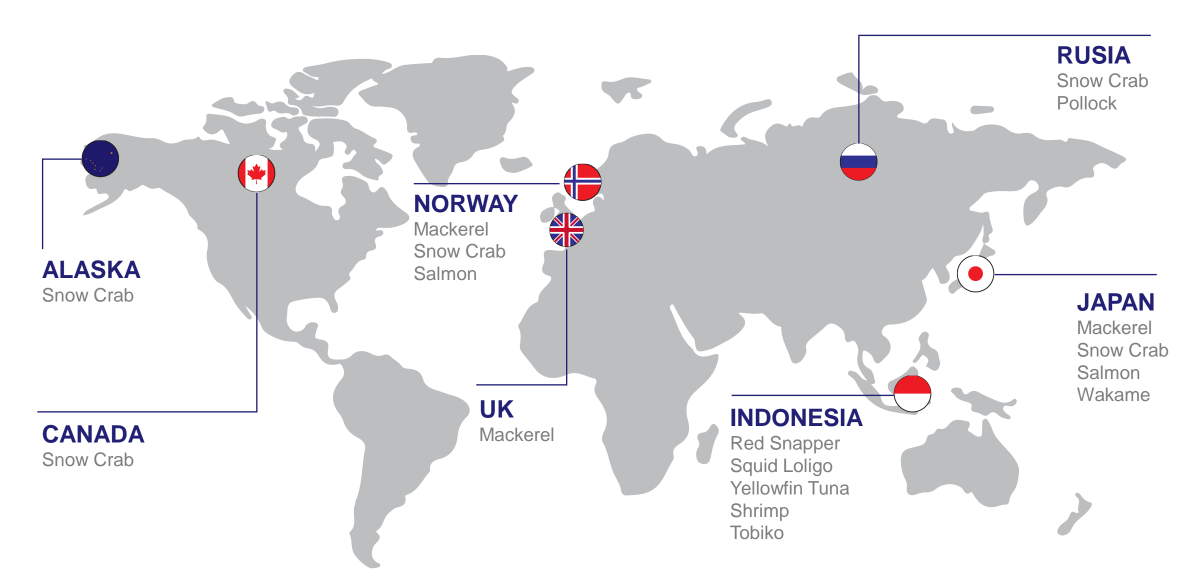
British Retail Consortium (BRC) Version 8.0

Grade A

Halal

ID35410000007420120

- RAW MATERIAL SOURCE



- PRODUCT



Atlantic Mackerel or known as Norwegian Mackerel caught in Norwegian Sea with its finest quality.

Loaded with omega-3, antioxidants and protein, Atlantic Mackerel is superfood to boost your

metabolism and improve your health







WHOLE ROUND FILLET NATURAL CUT FILLET PORTION CUT

- PRODUCT

FINISH PRODUCT









- PRODUCT

PROCESSING ACTIVITY OF MACKEREL



- PRODUCT



We present high quality Salmon products from raw materials of Chum salmon that from Japan and Atlantic salmon from Norway. our products are processed in our certified facilities with a combination of skilled workers to produce more value-added products.



FILLET PORTION CUT

- PRODUCT

FINISH PRODUCT





- PRODUCT

PROCESSING ACTIVITY OF SALMON



- PRODUCT



Snow Crab are caught in Northeast Atlantic (FAO 27). Loaded with Protein 18g, Salt 1.3g, Carbohydrate 0-1g, Energy 86kcal, and fat 1g.







CLAW MEAT (RING CUT)



LEG BUTTERFLY



LEG MEAT

- PRODUCT FINISH PRODUCT







- PRODUCT

PROCESSING ACTIVITY OF SNOW CRAB



- PRODUCT



Red snapper, as the most popular of all white fish, has a firm texture and a sweet nutty flavor. It has low-calorie, lean source of protein that is rich in selenium, vitamin A, potassium and omega-3 fatty acids. It can be broiled, grilled, pan-fried, steamed, baked or deep-fried. Red snapper's lightly sweet flavor goes well with almost any seasoning.



- PRODUCT

FINISH PRODUCT





- PRODUCT

PROCESSING ACTIVITY OF SNAPPER



- PRODUCT



Our Raw Material Origin Rusia. Alaska Pollock is a different species than the Pollock found on the Atlantic coast, and it is the most common type of Pollock in U.S. markets. All Alaska Pollock is wild-caught in the northern Pacific Ocean.





FROZEN DUSTED POLLOCK

FROZEN FILLET POLLOCK

- PRODUCT FINISH PRODUCT



- PRODUCT

PROCESSING ACTIVITY OF POLLOCK



- PRODUCT



Yellowfin tuna is known for its mild flavor and is usually eaten raw. Our yellowfin tuna is cut into steak or saku and frozen to maintain the freshness. It is available in various sizes and can be used in a variety of dishes. It is typically prepared by grilling, searing, or broiling. Another one way to prepare yellowfin tuna is to serve it in sushi.





FROZEN SAKU CUT

FROZEN STEAK CUT

- PRODUCT



Flying Fish Roe which is also known as Dried Tobiko in Japanese with a Latin name Cypselurus spp and the type of this fish itself could literally fly above the water. Natural Flying Fish Roe eggs are small and ranging from 0.5 to 0.8mm.



- PRODUCT

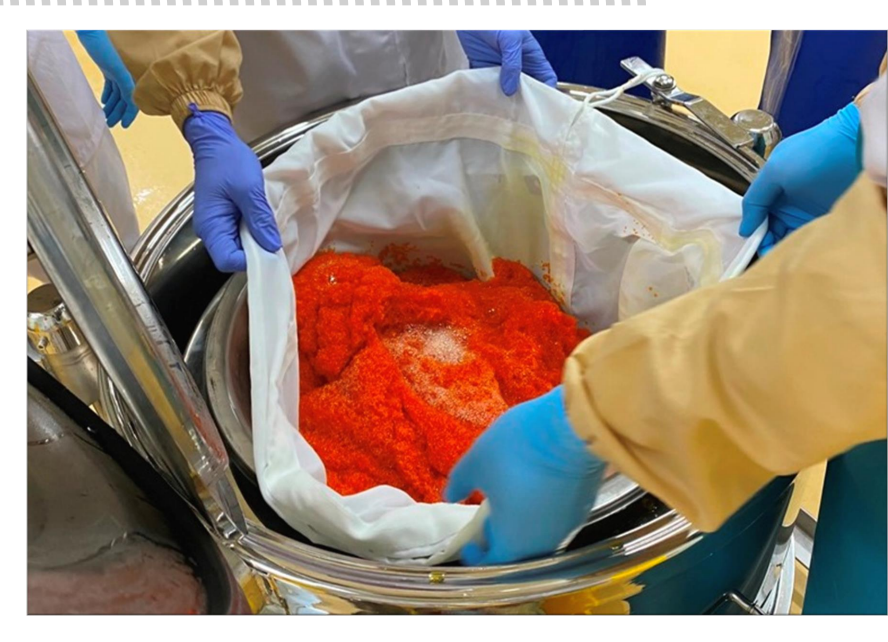
FINISH PRODUCT





- PRODUCT

PROCESSING ACTIVITY OF TOBIKO

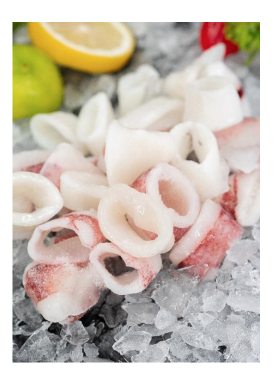


- PRODUCT



Squid is one of the most popular kind of seafood that accounts for about 20% of all cephalopod species caught in South East Asia. This kind of squid also known as Squid Ioligo. Other Our Cephalopods product is Cuttlefish. Cuttlefish is a kind of seafood that has high protein value to boost your protein diet









WHOLE ROUND FILLET RING CUT

WHOLE CLEANED

FILLET CLEANED

- PRODUCT

FINISH PRODUCT











- PRODUCT

PROCESSING ACTIVITY OF CEPHALOPODS





- PRODUCT

Seasoned Wakame is the seaweed that our Raw Material are Origin from Japan. Seaweed that we process and we do seasoning (adding additional ingredients)



SEASONED WAKAME

- PRODUCT FINISH PRODUCT



- PRODUCT

PROCESSING ACTIVITY OF WAKAME



- PRODUCT

Slipper lobster (Thenus orientalis) is found in the Indo-West Pacific region. The delicate flavor is often times sweeter than that of other lobster species, and the texture has been characterized as a cross between a lobster and a shrimp



SLIPPERS LOBSTER

- PRODUCT

FINISH PRODUCT

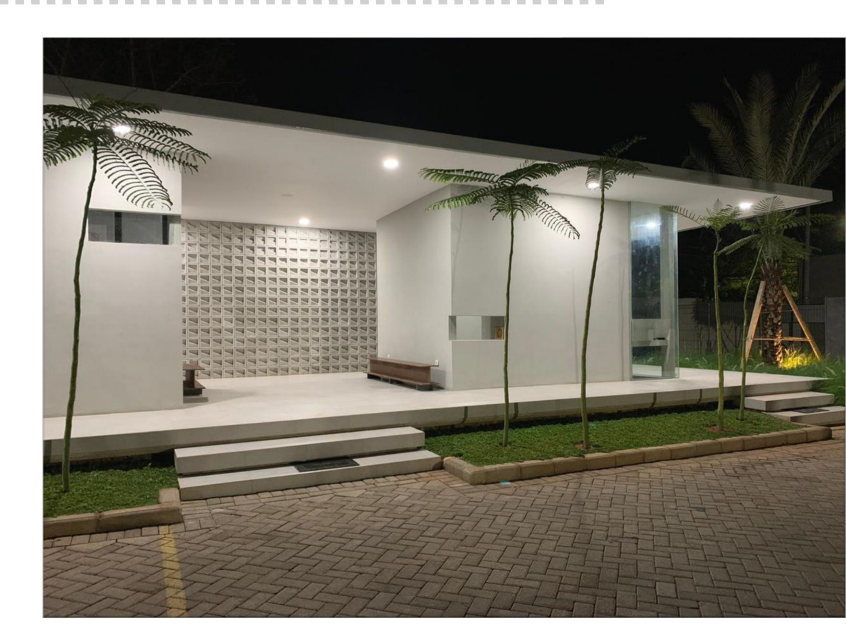


- PRODUCT

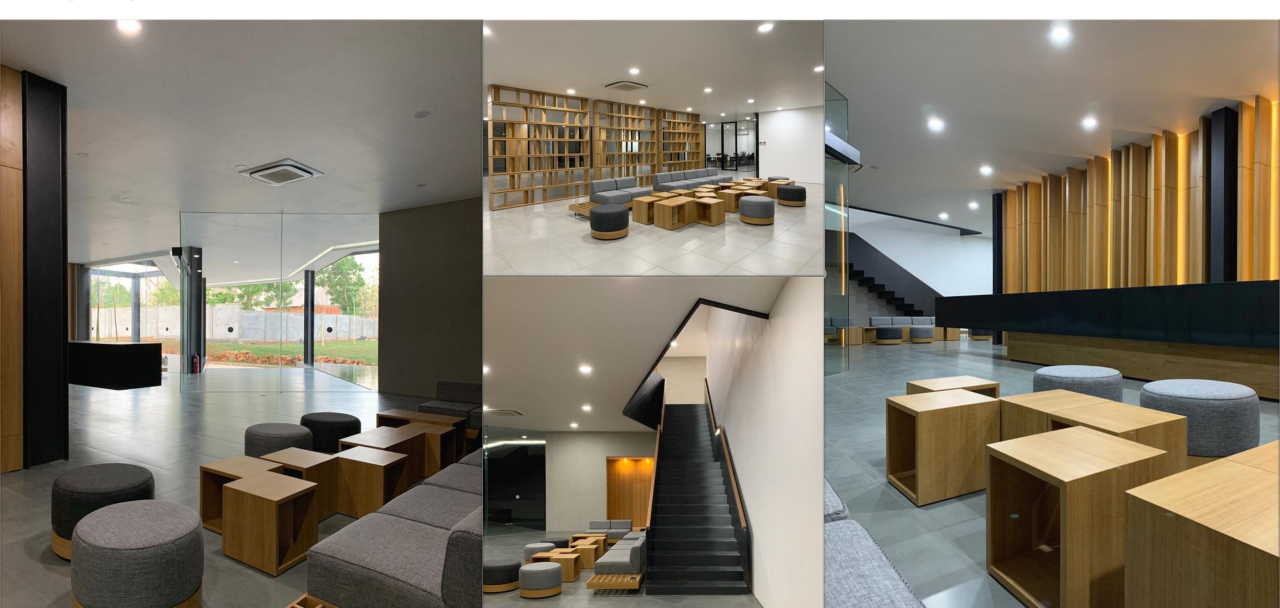
PROCESSING ACTIVITY OF SHRIMP



- SECURITY & CUSTOM



- OFFICE



- WORKER FACILITY



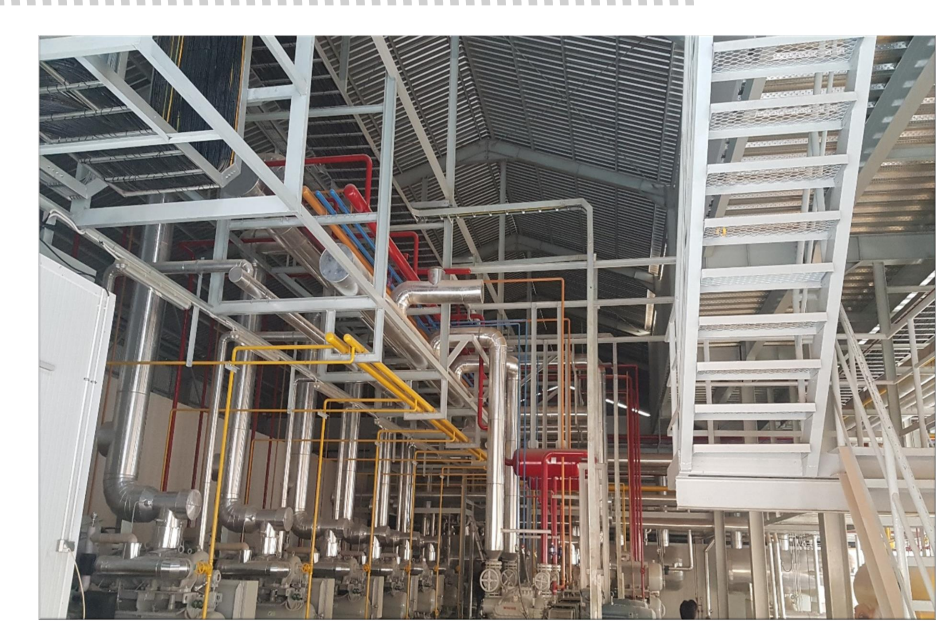
- STORAGE & LOADING DOCK



- LABORATORY



- MACHINE ROOM



- WTP RO System



- WWTP AREA



- STUFFING





ENJOY OUR

#