Taiwan's Exclusive Fisheries and Seafood Show!

Show Preview

Taiwan International Fisheries & Seafood Show

SEPT. 26~28 2019
Kaohsiung Exhibition Center

Pre-register NOW! To get a small welcome gift (supplies limited)
Taiwan’s most important fishery and seafood trade event, connecting over 170 exhibitors and 340 booths with 6,900 buyers, showcasing a complete range of fishery products in fishing tackle, pelagic fishing, off-shore fishing, inland aquaculture, seafood processing and marine biotech in five exhibition categories: Fishery Equipment and Technology, Seafood and Value-added Seafood, Aquaculture, Seafood Processing and Marine Biotechnology.

Major exhibition products will include fishing rods, fishing lines, fishing reels, fishing bait, fishing hooks, lures, fishing nets, marine buoys, fishing ropes, fish-finders, fishing lights, navigation radars, fishing and marine satellite communications antennas, mini ROV, smart aquaculture systems, pumps, cages, feed, water quality monitoring systems and seafood and processing machinery. These are essential products for leisure fisheries, fishing boats, aquaculture farms, catering, hotels & restaurants, and the seafood trade industries.

TIFSS 2019 highlights will include leisure fisheries, smart ecological aquaculture systems and smart fishery technology. Concurrent with TIFSS, a seminar on aquaculture and international marketing will be held focusing on such topics as aquaculture techniques, marketing strategy, seafood certification and cold-chain trends, with speakers from Japan, Israel and Taiwan. The platform offers myriad choices to local and overseas suppliers and visitors wishing to make a purchase or strike a good deal.

**TIFSS to Launch Newly Installed Fishing Tackle Zone**

The 2019 Taiwan International Fisheries & Seafood Show (TIFSS) will launch the Fishing Tackle Zone at the Fishing Equipment and Technology Exhibit Area for the first time, featuring unique products of many big-name companies. According to a global survey, the scale of recreational fishing is expected to exceed US$100 billion in 2020.

With the fishing population accounting for about 10% to 30% of the world population, of which Asia has the largest share and Taiwan alone has 1.2 million, the fishing tackle market in Taiwan is relatively lucrative. Taiwan’s fishing tackle industry not only embodies mature manufacturing technology, solid research and development, but also provides customized fishing reels, lines, baits and peripheral accessories that have won international recognition. In addition to exhibiting fishing equipment, variously elaborately organized interactive activities will be held to entertain exhibitors and buyers.

**Activities Events**

- **International forums**
  - Scholars and experts from the industry, governments and academia at home and abroad will be invited to share the development trend of fisheries and brand marketing.

- **One-on-One Procurement meetings**
  - Customized business matching between buyers and exhibitors to help expand business opportunities.

- **INNO Stage of breakthroughs**
  - Release of latest fishery technology.

- **Chef’s Show for Seafood Cuisine**
  - Famous chefs in the industry create a wonderful feast for all kinds of aquatic products such as Taiwanese Tilapia, groupers, and threadfins.
### List of TAITRA overseas offices

<table>
<thead>
<tr>
<th>Country</th>
<th>Unit Name</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ASIA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bangladesh</td>
<td>Taiwan Trade Center, Dhaka</td>
<td><a href="mailto:dhaka@taitra.org.tw">dhaka@taitra.org.tw</a></td>
</tr>
<tr>
<td>Hong Kong</td>
<td>Taiwan Trade Centre Hong Kong</td>
<td><a href="mailto:hongkong@taitra.org.tw">hongkong@taitra.org.tw</a></td>
</tr>
<tr>
<td>India</td>
<td>Taiwan World Trade Center, Chennai</td>
<td><a href="mailto:chennai@taitra.org.tw">chennai@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>TAIPEI WORLD TRADE CENTER LIASON OFFICE IN MUMBAI</td>
<td><a href="mailto:mumbai@taitra.org.tw">mumbai@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>TAIPEI WORLD TRADE CENTER LIASON OFFICE IN Kolkata</td>
<td><a href="mailto:kolkata@taitra.org.tw">kolkata@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan World Trade Center Liaison Office in New Delhi</td>
<td><a href="mailto:newdelhi@taitra.org.tw">newdelhi@taitra.org.tw</a></td>
</tr>
<tr>
<td>Indonesia</td>
<td>Taiwan Trade Center, Jakarta</td>
<td><a href="mailto:jakarta@taitra.org.tw">jakarta@taitra.org.tw</a></td>
</tr>
<tr>
<td>Japan</td>
<td>Taiwan Trade Center, Fukuoka</td>
<td><a href="mailto:fukuoka@taitra.org.tw">fukuoka@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Osaka</td>
<td><a href="mailto:osaka@taitra.org.tw">osaka@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Tokyo</td>
<td><a href="mailto:tokyo@taitra.org.tw">tokyo@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Almaty</td>
<td><a href="mailto:almaty@taitra.org.tw">almaty@taitra.org.tw</a></td>
</tr>
<tr>
<td>Mainland China</td>
<td>Taiwan Trade Center, Beijing</td>
<td><a href="mailto:beijing@taitra.org.tw">beijing@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Shanghai</td>
<td><a href="mailto:shanghai@taitra.org.tw">shanghai@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Centre, Xiamen</td>
<td><a href="mailto:xiamen@taitra.org.tw">xiamen@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Chengdu</td>
<td><a href="mailto:chengdu@taitra.org.tw">chengdu@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Qingdao</td>
<td><a href="mailto:qingdao@taitra.org.tw">qingdao@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Nanning</td>
<td><a href="mailto:nanning@taitra.org.tw">nanning@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Guangzhou</td>
<td><a href="mailto:guangzhou@taitra.org.tw">guangzhou@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Wuhan</td>
<td><a href="mailto:wuhan@taitra.org.tw">wuhan@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Nanning</td>
<td><a href="mailto:nanning@taitra.org.tw">nanning@taitra.org.tw</a></td>
</tr>
<tr>
<td>Malaysia</td>
<td>Taiwan Trade Centre, Kuala Lumpur</td>
<td><a href="mailto:kll@taitra.org.tw">kll@taitra.org.tw</a></td>
</tr>
<tr>
<td>Myanmar</td>
<td>Sarong</td>
<td><a href="mailto:sarong@taitra.org.tw">sarong@taitra.org.tw</a></td>
</tr>
<tr>
<td>Philippines</td>
<td>Taiwan Trade Center, Manila</td>
<td><a href="mailto:manila@taitra.org.tw">manila@taitra.org.tw</a></td>
</tr>
<tr>
<td>Republic Of Korea</td>
<td>Taiwan Trade Center, Seoul</td>
<td><a href="mailto:seoul@taitra.org.tw">seoul@taitra.org.tw</a></td>
</tr>
<tr>
<td>Singapore</td>
<td>Taiwan Trade Center, Singapore</td>
<td><a href="mailto:singapore@taitra.org.tw">singapore@taitra.org.tw</a></td>
</tr>
<tr>
<td>Thailand</td>
<td>Taiwan Trade Center, Bangkok</td>
<td><a href="mailto:bangkok@taitra.org.tw">bangkok@taitra.org.tw</a></td>
</tr>
<tr>
<td>Vietnam</td>
<td>Taiwan Trade Center, Representative Office in Hanoi (Chinese Media City)</td>
<td><a href="mailto:hcmcity@taitra.org.tw">hcmcity@taitra.org.tw</a></td>
</tr>
<tr>
<td><strong>ME (MIDDLE EAST)</strong></td>
<td>Taiwan Trade Center, Tehran</td>
<td><a href="mailto:tehran@taitra.org.tw">tehran@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Tel Aviv</td>
<td><a href="mailto:telaviv@taitra.org.tw">telaviv@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Kuwait</td>
<td><a href="mailto:kuwait@taitra.org.tw">kuwait@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Centre, Dubai</td>
<td><a href="mailto:dubai@taitra.org.tw">dubai@taitra.org.tw</a></td>
</tr>
<tr>
<td><strong>EUROPE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bulgaria</td>
<td>Taiwan Trade Center, Sofia</td>
<td><a href="mailto:sofia@taitra.org.tw">sofia@taitra.org.tw</a></td>
</tr>
<tr>
<td>France</td>
<td>Taiwan Trade Center, Paris</td>
<td><a href="mailto:paris@taitra.org.tw">paris@taitra.org.tw</a></td>
</tr>
<tr>
<td>Germany</td>
<td>Taiwan Trade Center, Duesseldorf</td>
<td><a href="mailto:duesseldorf@taitra.org.tw">duesseldorf@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Munchen</td>
<td><a href="mailto:munchen@taitra.org.tw">munchen@taitra.org.tw</a></td>
</tr>
<tr>
<td>Hungary</td>
<td>TAIWAN TRADE CENTER, BUDAPEST</td>
<td><a href="mailto:budapest@taitra.org.tw">budapest@taitra.org.tw</a></td>
</tr>
<tr>
<td>Italy</td>
<td>Taiwan Trade Center, Milano</td>
<td><a href="mailto:milan@taitra.org.tw">milan@taitra.org.tw</a></td>
</tr>
<tr>
<td>Netherlands</td>
<td>Taiwan Trade Center, Rotterdam</td>
<td><a href="mailto:rotterdam@taitra.org.tw">rotterdam@taitra.org.tw</a></td>
</tr>
<tr>
<td>Poland</td>
<td>Taiwan Trade Center, Warsaw</td>
<td><a href="mailto:warsaw@taitra.org.tw">warsaw@taitra.org.tw</a></td>
</tr>
<tr>
<td>Romania</td>
<td>Taiwan Trade Center, Bucharest</td>
<td><a href="mailto:bucharest@taitra.org.tw">bucharest@taitra.org.tw</a></td>
</tr>
<tr>
<td>Russian Federation</td>
<td>Taiwan Trade Center, Moscow</td>
<td><a href="mailto:moscow@taitra.org.tw">moscow@taitra.org.tw</a></td>
</tr>
<tr>
<td>Spain</td>
<td>Taiwan Trade Center, Barcelona</td>
<td><a href="mailto:barcelona@taitra.org.tw">barcelona@taitra.org.tw</a></td>
</tr>
<tr>
<td>Turkey</td>
<td>Taiwan Trade Center, Istanbul</td>
<td><a href="mailto:istanbul@taitra.org.tw">istanbul@taitra.org.tw</a></td>
</tr>
<tr>
<td>Ukraine</td>
<td>Taiwan Trade Center, Kiev</td>
<td><a href="mailto:kiev@taitra.org.tw">kiev@taitra.org.tw</a></td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Taiwan Trade Center, London</td>
<td><a href="mailto:london@taitra.org.tw">london@taitra.org.tw</a></td>
</tr>
<tr>
<td><strong>OCEANIA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>TAIWAN TRADE CENTRE SYDNEY</td>
<td><a href="mailto:sydney@taitra.org.tw">sydney@taitra.org.tw</a></td>
</tr>
<tr>
<td><strong>N-AMERICA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>TAIWAN TRADE CENTER, TORONTO</td>
<td><a href="mailto:toronto@taitra.org.tw">toronto@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Vancouver</td>
<td><a href="mailto:vancouver@taitra.org.tw">vancouver@taitra.org.tw</a></td>
</tr>
<tr>
<td>United States</td>
<td>Taiwan Trade Center, Miami</td>
<td><a href="mailto:miami@taitra.org.tw">miami@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, San Francisco</td>
<td><a href="mailto:sanfrancisco@taitra.org.tw">sanfrancisco@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Chicago</td>
<td><a href="mailto:chicago@taitra.org.tw">chicago@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, New York</td>
<td><a href="mailto:newyork@taitra.org.tw">newyork@taitra.org.tw</a></td>
</tr>
<tr>
<td></td>
<td>Taiwan Trade Center, Los Angeles</td>
<td><a href="mailto:losangeles@taitra.org.tw">losangeles@taitra.org.tw</a></td>
</tr>
<tr>
<td>Mexico</td>
<td>Taiwan Trade Center, Mexico City</td>
<td><a href="mailto:mexico@taitra.org.tw">mexico@taitra.org.tw</a></td>
</tr>
<tr>
<td><strong>S-AMERICA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brazil</td>
<td>Taiwan Trade Center do Brasil</td>
<td><a href="mailto:brasil@taitra.org.tw">brasil@taitra.org.tw</a></td>
</tr>
<tr>
<td><strong>AFRICA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Algeria</td>
<td>Taiwan Trade Center, Algiers</td>
<td><a href="mailto:algiers@taitra.org.tw">algiers@taitra.org.tw</a></td>
</tr>
<tr>
<td>Egypt</td>
<td>Taiwan Trade Center, Cairo</td>
<td><a href="mailto:cairo@taitra.org.tw">cairo@taitra.org.tw</a></td>
</tr>
<tr>
<td>Kenya</td>
<td>Taiwan Trade Center, Nairobi</td>
<td><a href="mailto:nairobi@taitra.org.tw">nairobi@taitra.org.tw</a></td>
</tr>
<tr>
<td>Nigeria</td>
<td>Taiwan Trade Centre, Lagos</td>
<td><a href="mailto:lagos@taitra.org.tw">lagos@taitra.org.tw</a></td>
</tr>
<tr>
<td>South Africa</td>
<td>Taiwan Trade Center, Johannesburg</td>
<td><a href="mailto:johannesburg@taitra.org.tw">johannesburg@taitra.org.tw</a></td>
</tr>
</tbody>
</table>

---

**Exhibitor Highlights**

**ANYONG BIOTECHNOLOGY, INC.**

ANYONG’s star product, Santé Premium-Silver Perch Essence, is a specially preserved barramundi. The fish is first frozen with ANYONG’s Cells Alive System (CAS) at a low temperature, and then deep-processed by ANYONG Lohas Co., Ltd. The product has won multiple international honors, including Monde Selection Gold Award of Belgium for 2018 and 2019, Two Stars of Anti-Additive (A. A.) Award, and Three Starts of A. A. Taste Award and A. A. Award of the Netherlands. It has also acquired Taiwan Halal Certificate.

ANYONG’S CAS products, such as giant grouper and barramundi breed in Taiwan, boast of a freshly-caught mouthfeel after being unrozen. The secret is that the CAS process not only fully preserves the moisture and freshness of the aquatic food but also causes low-temperature ripening, which significantly improves the quality of Taiwanese aquatic food.

ANYONG’s processing plant has not only automated the aquatic production lines but has also won several international certificates, including FSSC 22000, HACCP and HALAL. It has the largest CAS freezing warehouse in Asia (one at -25°C and another one at -50°C).

In addition, ANYONG has also launched a new Chinese herbal medicinal cuisine product which follows the traditional methods of tempering and insists on “no additive” to retain its deliciousness. It is ready to eat after instant heat and is the best choice for busy workers and senior citizens who care about their health.

---

**Aquaculture Development Association**

The Aquaculture Development Association helps the nation’s fishermen from 8 county associations and 46 aquaculture production areas deliver safe, delicious and fresh Taiwanese aquatic products to tables and mouths worldwide.

In addition to helping the aquaculture industry in each county and city adjust their industrial structure, the association also plans to combine local industrial culture and market logistics to promote sales and establish a platform for the aquaculture business. It encourages vendors to participate in international aquatic product exhibitions with high market potential to raise the global visibility of Taiwan’s aquatic products. It also provides subsidies to guide the industry towards smart aquaculture development and improve management efficiency to reduce labor costs, among other initiatives.

At this year’s Taiwan International Fisheries and Seafood Show, the association is highlighting some of the nation’s best products, including Yohosea Foods’ sweet and fresh algae-fed venus clams, which have milky, chewy flesh; EzoToCook’s sea perch fish essence to warm and protect your family; and Tong Yang Ecology’s Japanese corbicula clam essence, which is ideal for growing children and people who have liver problems, are tired from work or are recovering from illness.

BelICERT International is a third-party testing and inspection lab specializing in cross-strait food safety standards and regulations. It is accredited by the Taiwan Accreditation Foundation and the Ministry of Health and Welfare’s Taiwan Food and Drug Administration. It is committed to applying its advanced research and development capabilities to testing products in a number of areas such as food, cosmetics, chemicals, daily necessities and the environment.

---

**Seafood and Value-added Seafood**

ANYONG’s star product, Santé Premium-Silver Perch Essence, is a specially preserved barramundi. The fish is first frozen with ANYONG’s Cells Alive System (CAS) at a low temperature, and then deep-processed by ANYONG Lohas Co., Ltd. The product has won multiple international honors, including Monde Selection Gold Award of Belgium for 2018 and 2019, Two Stars of Anti-Additive (A. A.) Award, and Three Starts of A. A. Taste Award and A. A. Award of the Netherlands. It has also acquired Taiwan Halal Certificate.

ANYONG’S CAS products, such as giant grouper and barramundi breed in Taiwan, boast of a freshly-caught mouthfeel after being unrozen. The secret is that the CAS process not only fully preserves the moisture and freshness of the aquatic food but also causes low-temperature ripening, which significantly improves the quality of Taiwanese aquatic food.

ANYONG’s processing plant has not only automated the aquatic production lines but has also won several international certificates, including FSSC 22000, HACCP and HALAL. It has the largest CAS freezing warehouse in Asia (one at -25°C and another one at -50°C).

In addition, ANYONG has also launched a new Chinese herbal medicinal cuisine product which follows the traditional methods of tempering and insists on “no additive” to retain its deliciousness. It is ready to eat after instant heat and is the best choice for busy workers and senior citizens who care about their health.

---

**Selling Points**

- **CAS’s low temperature keeps the original freshness, color, and taste consumption**
- **Specially selected Chinese medicinal ingredients for safe consumption, ready to eat after heating**
  - www.anyongbio.com
Pinetree Vietnam Company Limited

Pinetree Vietnam, which has received investment from Singapore, provides its global customers with customized and sustainable solutions from the riches of Vietnam’s aquaculture and agriculture industries. Its years of experience in these industries allows it to supply a wide variety of frozen, canned or dried aquaculture products with consistent quality and that are guaranteed to meet specifications at competitive prices.

The company focuses mainly on frozen and canned seafood processing and export. Core products include shrimp, crab, and various types of squid and octopus, as well as freshwater and saltwater fish. These products are procured directly from fishermen before being processed locally while fresh and exported worldwide. Pinetree offers a wide variety of cooked or frozen shrimp, including black tiger shrimp and Pacific white shrimp, as well as large and small lobsters, all of which can be processed head on shell on (HOSO), headless shell on (HLSO), peeled deveined tail on (PDTO), and peeled and deveined (PD).

Freshwater and saltwater fish can be processed in several ways, including whole round, whole gilled gutted trimmed (WGGS) and headless gutted trimmed (HGT), as well as into steaks, fillets and portions, or canned. These products are nationwide.

Pinetree Vietnam welcomes everyone to visit its booth during the show.

Selling Points
• Consistent quality, guaranteed to meet specifications, competitive pricing
• Processed locally while fresh and exported worldwide

FOOD EXPORT USA (NORTHEAST & MIDWEST)

In Taiwan, lobster is the favorite food among chefs and customers for American lobster can be easily seen in Taiwanese restaurants as a cuisine. The U.S. American lobster fishery has a long history of responsible fishing and good, science-based conservation management practices. Protection of the resource has created one of the most valuable fisheries in the USA. Good resource management enables suppliers of U.S. American lobster to offer confidence, value and profitability.

In addition to American lobsters, Food Export USA also brings the highest quality of wide varieties of seafood, for instance, Atlantic scallop, monkfish, skate, squid to Taiwan.

Selling Points
• Fresh aquatic products from the Atlantic Ocean
• Advanced basic technology, responsible fishing and good
• Applied basic science into managing natural resource

KING ROSE NIAZI

King Rose Niazi is committed to providing customers with the highest quality aquatic products from Pakistan that are caught from the clean and low pollution area of Arabian Sea and Makran coastal area. It has expanded its market to Thailand, Vietnam, Indonesia, Singapore, Arabia, Taiwan and China. The company considers Taiwan an island state with a large number of people who are fond of seafood and a great potential in importing seafood. So it has been actively introducing loligo, squid, and cuttle to Taiwan. King Rose Niazi believes that with its most advantageous processing technology, it can offer the quality goods in the most reasonable price. For those who are interested in cooperating, please visit the company’s booth during the show.

Selling Points
• Aquatic products from clean and pollution-free waters of the Arabian Sea
• Great processing technology, quality goods in reasonable prices

FORTUNE BIOTECH LTD.

Fortune Group is committed to environmental protection and recognizes the importance of circular economy to the earth. The Group’s Yun Wei Biotech specializes in probiotic feed and fertilizer additives for agricultural and livestock aquatic products, and established its own brand “Fortune Biotech.” It can greatly reduce the demand for antibiotics and lower production costs for farmers. In addition, the Sucai (vegetable) farm established in Yanpu, Pingtung, breeds non-toxic grazing chickens, black-bone chickens, as well as planting organic fruits and vegetables. It has also obtained global international verification. The products not only sell well, but also meet the health needs of modern people.

Yun Wei is the only complex bacteria found on the market that can withstand high temperatures. Combined with the probiotics and fish waste, it uses the BIUK system imported from Japan and the patented high-temperature solid-state fermentation technology that transforms into functional bio-auxiliaries that can promote growth and enhance immunity. No odor is produced during the fermentation, and the survival rate of the strain is high.

Selling Points
• Comprehensive four-in-one potent formula: high-density complex beneficial
• Microbial flora, amino acid fish meal, healthy fish bone meal and natural fish oil
• No odor is produced during the fermentation
• The survival rate of the strain is high

Asian King Freezedried Seafood
ANTEN ENTERPRISE CO., LTD.

While Anten Enterprise is a relatively new company, its team has more than 30 years of experience in the development and design of fishing equipment. When it was established in 2015, it was authorized to open the first store in Taiwan of internationally renowned fishing equipment maker Pure Fishing. The following year, it became the nation’s sole distributor of Pure Fishing products and began to emerge in Taiwan’s retail market for fishing gear.

Quality is everything. Anten’s team strives to cultivate the image of each brand in the group and continuously works to meet the professional needs of customers by providing different types of quality products and fast after-sales service in line with Pure Fishing’s principles and by developing products tailored to local fishing conditions.

Anten is also committed to promoting lure fishing, in the hopes that it becomes a popular leisure activity in Taiwan, as well as catch and release, a practice in which only what is needed is taken so that fishing resources are not exhausted.

CHUAN HUNG FISHING TACKEL CO., LTD.

Choose the right fishing experts to meet your needs. Chuang Hung Fishing Tackel Co., Ltd. has launched three new products for this year’s Taiwan International Fisheries and Seafood Show—all of which will definitely be your best choice.

The WX-836 fishing line’s name is derived from its X-shaped cross-wound weaving: 8 threads are interwoven 36 times every inch. This decreases friction, enhances line smoothness, achieves tighter threads and reduces the water absorbency and retention of the PE cord, which is coated in fluoro carbon for greater abrasion resistance.

The brand-new electroplated TF チヌ fish hook is made of the latest steel, which reduces weight and lowers the alertness of fish towards lures. Its sharp point reduces piercing resistance and the shank uses a cold-forged U-shaped eye design that retains the leader’s position and vastly increases its tensile strength. The hook eye’s design robustly retains the leader and restricts loosening.

The Altitude Spinning Wheel Reel has an all-metal body and thickened bail to increase durability, as well as a ball-shaped power handle knob for ease of use.

Selling Points
- Industry-first fishing rod lifetime guarantee
- Laser-etched, anti-counterfeiting labels on Pure Fishing products; packaging available in a wide range of colors
- Authorized fishing tackle store with full warranty support and after-sales service

http://www.antenfishing.com.tw

Selling Points
- Premium PE line with high strength and abrasion resistance
- Uses the latest in TF electroplating for 100% rust resistance
- Highly durable, one-piece copper rack

www.harimitsu.com.tw
www.facebook.com/HARIMITSU888
DAIWA FT ENTERPRISE CO., LTD.

DAIWA’s new generation of tough and light-weight CERTATE spinning reel uses a monolithic fuselage that makes fishing handy and convenient. By combining the concept of LT with the MQ body, CERTATE has achieved the lightness that never had before, but at the same time, it does not sacrifice its strength. In fact, when it comes to the reel, one thing must be mentioned is that the tough part reaches the strongest level in history.

Although it is small in size, it can use unfathomable power to sneak into the unknown field with the fishermen, and is trustworthy for its strength and durability. In addition to applying “magnetic oil waterproofing” to the main shaft and the wire wheel, “magnetic oil ball bearing” is also provided on the two shafts of the drive gear. Equipped with a sustainable and smooth ATD, ultra-lightweight turntable, the HEAVY DUTE (HD) model features a high rigidity, single-case body for the improved swing and water resistance.

ETUOH

ETUOH exclusively designs for those who enjoy recreational fishing. Its “HR YAN RONG III zoom” inherits the characteristics of power and strength from YAN RONG series and adopts the NET-V II technology and SNVC high density carbon material to bring new life into the rod. Its ultra-stiff action can absorb the impact when a big shrimp tries to get off the hook.

In order to conquer and get the mystical creatures that live in the river of gorge, one needs to have a fishing rod that is powerful enough to hold the fish and control the direction and is susceptible on the tip to allow users to feel the motion. The flexible rod must be able to stretch elastically enough to reach the goal and be able to absorb the sudden force.

The “HR VALLEY HUNTER” features a strong body and sharp appendix. It is susceptible on the tip and flexible as well as strong enough to lock up the target from a distance even in a large valley or a reservoir.

**Selling Points**

- Lightweight and centralized assembly to strengthen internal components
- Improve waterproof, durable performance and enhance the swing function
- HD type single-case body is the most powerful model
- www.facebook.com/DaiwaTW

**Selling Points**

- Absorb impact to prevent a big shrimp to get off the hook
- Flexible and sensitive enough to fit different environments
- www.etuoh.com
ETUOH 漁拓釣具

FISHING TACKLE CHAIN STORE

In 1986, because of the belief of innovation, ETUOH was the first one to start open-shelf fishing tackle stores. With bright and comfortable display space and the one-price policy, ETUOH became a model of fishing tackle industries in Taiwan. In order to provide our services to more anglers, ETUOH has formed a store chain in Taiwan to serve the public and represent our ideal of “sustainable development and consider for our customer.”

http://www.etuoh.com/

OKUMA FISHING TACKLE CO., LTD.

Taiwan-based OKUMA FISHING TACKLE CO., LTD. supplies quality fishing rods and reels made with advanced materials.

Its Epixor XT spinning reel is the next generation of a long-standing family of spinning reels by Okuma. Designed with C-40X carbon fiber composite construction and featuring Torsion Control Armor (TCA), these advanced technologies provide a reel that is light weight with both exceptional feel and rock-solid durability.

The Centrifugal Disc Bail (CDB) design incorporates a heavier brass disc that is perfectly weighted and balanced to create smoother bail operations. CDB increases the strength and stability of bail functions.

The Cyclonic Flow Rotor (CFR) feature is added to create “cycloonic” airflow, while the C-40X long strand carbon fiber technology utilizes a special blended graphite polymer. The carbon fibers in this material are elongated and reinforced, which creates a substantially stronger composite than standard graphite. At 25% lighter, 150% stronger. The Epixor XT is the best choice for those experienced fishermen and the newbies. All are welcome to visit Okuma’s booth.

http://www.okumafishing.com

FOR YUNG GROUP

FOR YUNG GROUP specializes in manufacturing onboard equipment like rubbernet, fishing floats, and fishing lights. The company is to showcase its latest solar strobe lights with solar power input design in line with the requirements of green energy and environmental protection. The product can automatically enable or disable according to different environments, and is illuminance adjustable. Made of high-strength PC material, it can withstand high-intensity impact. It has obtained IP68 waterproof and CNS8886/CE double certification. With solar strobe lights, a ship will not be mistaken for another one in dark night or bad weather, thereby avoiding damage to the fishing net. The product is the best and ideal onboard lighting for fishermen.

http://www.foryung.com.tw

HEARTY RISE

As the independent label developed by ETUOH, internationalization is our ultimate goal. Whether it is the USA, Russian, Japan or Europe, there are traces of our efforts.

By contacting customers face to face, we understand their needs. Their heartfelt advice is what drives us to make progress and reminds us of our customer responsibility.

http://www.heartyrise.cn/
GENIUS ELECTRONIC OPTICAL CO., LTD.

Genius Electronic Optical Co., Ltd. of GSEO group has been providing reliable LED lighting industry for more than 12 years and has actively developed high-efficiency and energy-saving LED lamps to replace the high energy consumption and high pollution of traditional lamps. GSEO’s innovative professional LED fish lamp products effectively enhance its customers’ competitiveness and advantages in the international fishing industry. The products are available in three categories: air-cooled Fishing Light, water-cooled Fishing Light & underwater optical imaging products.

The air-cooled fishing lamp provides high-power lamp that meets various requirements. GSEO LED Fishing Light uses “water cooling” structure patent to channel seawater in. It has high power and is designed for effective heat dissipation and is smaller in size and weight.

GSEO underwater camera captures panoramic images and provides depth, temperature, salinity, and other relevant data. It can be applied in deep water for 0-350 meters to allow users to find out the underwater and fish availability conditions.

GSEO High-power underwater light is combined with COB light source, integrated with secondary optical design and spectral light distribution, which helps upgrade underwater light with better fish trapping effect.

TOFORD AQUACULTURE

For more than 20 years, TOFORD AQUACULTURE has been known and trusted by many industry clients for its typhoon-strong cages built to weather the toughest storms. The fact that many of its earliest cages installed in 1995 are still in service today is a strong testament to the quality. Today, the company continues to improve its designs and strive to make cages stronger, more durable, and safer for customers who depend on their cages not only to protect valuable fish stocks, but also to keep the farms safe.

TOFORD also manufactures workboats. With the lightweight, highly impact resistant and naturally buoyant, these HDPE workboats are designed for endurance and high performance in all sea conditions and are suitable for use from the tropics to the arctic. Made with top-quality UV-resistant HDPE material that has excellent tensile strength to withstand fatigue and impacts with the waves, and does not crack or break when frozen, making these boats extremely robust, user friendly and low maintenance.

INSPIRED FISHING

OKUMA FISHING TACKLE

OKUMA FISHING TACKLE CORPORATION

INSPIRED WITH EVERY CHALLENGE

The average person might stumble upon a remote beach and find inspiration in the texture of the sand, curl of the waves and the salty spice of the air. For the community of anglers, however, playing witness to nature is far less satisfying than direct participation.

As we approach every piece of water, our attention inevitably falls to what lies beneath the surface: beneath the waves, off the point, on the edge of structure, at the intersection of currents. It’s the fish and their habits, their power and speed that captivate our attention. Through rod and reel we find our connection. Some call it sport. We call it a way of life that’s rich with experiences.

At Okuma Fishing Tackle, our goal is to enhance every encounter. Integrating the latest advancements in materials and construction techniques is a means to downplay the presence of the gear. Eliminate weight and increase feel. Enjoy a running fish instead of fearing it. Button down the drag and go toe-to-toe with complete confidence. Your focus is not on the equipment; it’s on the fish.

Wherever your travels take you, from the local pond to distant reef, we’re proud to be your partner in the discovery of what lies beneath.

OKUMA FISHING TACKLE CORPORATION

OKUMA FISHING TACKLE CORPORATION
JU FANG MONOFILAMENT CO.

JU FANG specializes in manufacturing a variety of fishing gears monofilament in different specifications and colors, and also fishing nets and lines in various sizes. It is known for its stable quality that makes the company a leading brand in the industry. Nylon thread is a traditional fishing line. It has the advantages of better ductility and elasticity, and is widely used in traditional fishing techniques. Lately, the company has dedicated in developing functional monofilament such as photothermal materials, sheath-core and hollow monofibers, and elastic monofibers in a bid to provide more choices for new applications in different industries.

IIS AQUACULTURE CO., LTD.

With decades of experience in farming the high-quality shrimp postlarvae, IIS AQUACULTURE has developed advanced technologies in breeding healthy postlarvae. It is specifically pathogen free and is proven by the Department of Fisheries of Thailand. The shrimp postlarvae is highly effective in accelerating the breeding cycle, thus reducing breeding risk, increasing production capacity, lowering feed conversion ratio, and saving the feed cost. The company supplies white shrimp postlarvae in Taiwan, Thailand and Vietnam, and also provides tiger prawn postlarvae in Thailand.

IIS AQUACULTURE is a new startup in the aquaculture industry. Its members are young and it has unique technologies and products in the field of whiteleg shrimp breeding, which helps local farmers boost harvest and provide better breeding shrimps for consumers.

Selling Points
- Specific pathogen free broodstock and postlarva
- Fast growth
- Good feed conversion ratio

Selling Points
- New products, high-quality, available for OEM and ODM
- Better ductility and flexibility.
**KATO ELECTRONIC CO., LTD.**

The KATO KT-690 series satellite buoy is specifically designed for the purse seine fishing fleets and long-line fishing vessels with the aim of improving the efficiency and productivity of fishing operations. Built-in Skywave’s latest IDP satellite terminal and high-quality fish finder module provide fast, high-volume, low-latency data communications and fish finder data through the maritime satellite internet.

GPS Radio
Buoy System is the most effective solution for locating fishing gear such as long-line fishing vessels or fishing nets. Each GPS buoy has its own code. GPS buoy transmits responding signal immediately while receiving the calling signal with correct code sent from NSC-K500 (Signal Generator & Transmitter) on the main vessel.

**Selling Points**
- Instant information delivery
- Exclusive design, in-water/out-water warnings
- Free of maintenance, replacements and consumables
- Study floating body design, extending the endurance

**www.radiobuoy.com**

---

**KING CHOU MARINE TECHNOLOGY CO., LTD.**

The “King Net” is the self-owned brand of KING CHOU MARINE TECHNOLOGY that is marketed globally. The company has established factories in Taiwan, China, and Vietnam to provide the complete and fast services, incorporating various customizing options. It is certified in ISO9001 and meets other international standards. The company has gained a lot of experience in technology over the years, and produced a comprehensive range of top-quality fishing nets, including trawl net, gill net, trap net, set net, cage net, purse seine net and others.

As the world faces the problem of depleting ocean resources, fish farming with cage net promises to be a better substitute for pelagic fishing. Therefore, KING CHOU has devoted itself to cage net development. It is made of ultra-high breaking strength fiber, able to withstand harsh seawater conditions at depths of 20 meters. It can protect the fish from predators’ attacks and greatly reduce farmers’ losses. Moreover, the company adopts high-quality black nylon yarn from a world-class fiber maker to produce a variety of purse seine nets that are far more resistant to stretching and abrasion than ordinary nylon nets. The company welcomes customers to pay a visit to its booth.

**Selling Points**
- High-quality black nylon yarn
- Ultra-high breaking strength fiber
- Incorporating various customizing options.

**www.king-net.com.tw**

---

**SunnyRich Power**

The SunnyRich power has been conducting smart cultivation and systematic research for a long time, especially, on how to improve a better PV system not only on green house for agriculture farming or fishing farm to indoor environment but also a solar solution for outdoor fishing farm as well. The vision of SunnyRich enterprise is keeping “Integrity & Integration” as its core value in Photovoltaics system design and service to achieve complete customers’ satisfaction is the common goal to each SunnyRich employee for providing highest quality service.

**Selling Points**
- Prevent damage from changeable weather.
- Optimize farming environment for fisher and farmer.
- Provide stable income and increase profit amount

**www.sunnyrichpower.com.tw**

---

**TAIWAN TWINE AND ROPE CO., LTD.**

Longline fishing equipment manufacturer TAIWAN TWINE AND ROPE produces the powerful nylon monofilament, which is designed for the need of long line fishing. It has uniform circularity, high pulling force and good transparency, and is the bread-winning product in recent years. In the 2019 TIFSS, the company is to deliver a new product designed for fishing in different regions—“Nylon Monofilament Swivel Line.” With swivels set at fixed intervals, demand the product suits extremely well for coastal or bottom longline fishing where rocky seabed is often present.

The company developed an innovative stopper jointing technology that bonds plastic stoppers to nylon monofilament main line without compromising main line’s tenacity. The non-slippery plastic patented technology is the perfect solution for bottom & coastal longline fishing, and woven main rope-nylon monofilament tow rope developed by the company is equipped with a slip-slip knot and a swivel ring according to the required spacing. It is especially suitable for reef topography to capture high-value benthic fish species. The monofilament twisting rope has the characteristics of high pulling force and light weight. It is the best weapon for benthic longline fishing.

**Selling Points**
- High pulling force and light weight
- Non-slippery plastic patented technology
- Long endurance, ideal for benthic longline fishing

**www.ttr.com.tw**
GROBEST GROU LIMITED

GROBEST has been devoted to researching and developing environment friendly aquatic feed products, with its business extending to 8 countries across Southeast Asia and China.

GROBEST upholds to the concept of human health and food safety purpose. It uses high-end of fermentation biotechnology to break through the traditional formulation thinking to develop a comprehensive nutritional balance system to calculate and supply the high-efficiency feed to shrimp and marine fish.

As the aquaculture environment and conditions are becoming more complex nowadays, GROBEST Taiwan’s R&D center develops unique functional feed additives to combine with different aquatic animal formulation design and launch different products classification, including Growth Enhance Feed, Immune Enhance Feed, and daily Health Care Feed. It provides suitable feed products and technical support service to farmers and help them get better harvests and profits.

GROBEST is devoting to leading the high-end aquaculture feed industry to a new era by technical support and global business strategies.

FISHERIES RESEARCH INSTITUTE, CO., COA, Executive Yuan
( SMART AQUACULTURE TECHNOLOGY ALLIANCE)

For the implementation of the Agriculture 4.0 policy, the Fisheries Research Institute provides guidance and promotes the Smart Aquaculture Technology Alliance to the aquaculture industry. Through the alliance, cross-domain technology integration can be realized.

The alliance promotes the application of smart technologies and digital services to lead the industry towards intelligent aquaculture. It develops and integrates production, education and research; promotes the aquaculture supply chain; combines IoT and smart production technologies; and connects upstream, midstream and downstream breeding operations (including small-scale farmers and enterprises), processing and sales. It also promotes the exchange of information with the telecommunications industry to help meet the technical needs of the aquaculture industry, helping breeders gain more knowledge and upgrade technology. It recruits leading IoT system integrators, equipment manufacturers, sensor producers and subject matter experts to work together with academics and the research community to promote strategic alliances.

The alliance has three primary objectives, each with major components: ensure the sustainable use of fishery resources by monitoring the environment in waters surrounding Taiwan, conducting dynamic evaluations of important fishery resources and their use, and researching fisheries ecology; establish high-quality fish and shellfish breeding technology by researching the collection and preservation of genetic resources and creating an archive of important aquatic species; and create new aquatic products and fishery industry information for a wide range of value-added applications by researching aquatic product preservation technology.

The technical transfer program has four projects that have come to fruition: 3D body measurement of aquatic life through smart image analysis and recognition; a handheld automatic Vibrion detection system based on the Fisheries Research Institute’s multiple Vibrion detection kit; an accurate feeding system that uses smart image recognition and analysis to reduce overfeeding and water quality deterioration; and a feedback-assisted smart decision-making system that integrates data from various sensors monitoring water quality and other environmental parameters in cultivation ponds.

www.tfrin.gov.tw
BAYER TAIWAN COMPANY LTD.
ANIMAL HEALTH

BAYER TAIWAN’s Masoten is a parasitic anthelmintic drug of organophosphorus. It is the original medicine for BAYER’s listing in the aquatic industry. In the past six months, the company has compared the anti-fouling test of the speckle and the acute toxicity tolerance test of white shrimp. It has found that Masoten can minimize side effects and toxicity and is effective without prejudice to the safety of water-producing substances and deworming.

Meanwhile, the Pondcare family is a probiotic for water quality improvement approved by Bayer, a probiotic expert in the United States. Bayer is authorized to sell Novozyme, water treatment for bacteria. The soluble packaging originally created by Bayer Probiotics can be used as required and there is no need to worry about the contamination of bacteria and or shortage of bacteria.

Selling Points
- Wide salt tolerance, effectively decompose organic waste
- Stabilized the aquatic environment
- Directly decompose toxic sulfides, reduce ammonia and the undesirable toxicants

www.bayer.com.tw/zh/aboutbayer/organization/
animal-health/

EN ZE PRECISION TECHNOLOGY CO., LTD.

En Ze Precision Technology Co. supplies aerators that have specially designed paddles protected by patent. Developed through the industry-university cooperative research project, the aerator has gone through several underwater experiments and fish farming trials and is energy-conservative. The technology has allowed the Kaohsiung-based company to establish a supply chain of its product.

Through the specially designed paddlewheels, the “En Ze energy-conservative aerator” can effectively reduce energy diffusion and maximize the power supply to maintain the oxygen level of a fishing pond. Also, the special structure of the aerator can reduce the influence of disturbance flow, which allows the aerator to make a steady tidal-like wave to optimize the fishing pond environment.

Selling Points
- Energy-conservative, effective, and low damage rate
- Electric power consumption only 26%, used 30~50% of energy
- Reduce electricity bill by almost 60%

www.enzept.com
**MIC METER INDUSTRIAL COMPANY**

MIC is a Taiwan based meter designer and manufacturer/exporter, we are not only supply air quality but also water quality testers such as pH meter, SALT meter, Conductivity/TDS meter, ORP meter, DO meter, ....various smart meters apply to Aquaculture, Agriculture, Fisheries, Animal husbandry and laboratory etc.

Technology integrated with WiFi, Bluetooth 4.0, RS485 interface, monitoring water quality in field. Portable design (with logger function or SD record function) and rugged on line electrodes with waterproof cable, efficiently to operate and remote control the water quality.

Free download iOS , Android APPs from smart phones and tablet or PCs, users can view water quality data or curve at any time, any where. MIC keeps researching and satisfied service to meet customer’s inquiries and very welcome OEM cooperation, now MIC company becomes a well-known instruments manufacturer among meter field.

**Selling Points**

- Combo water quality tester design with large size 4-tier display LCD
- Simultaneously measure and display all parameters (pH, DO, Cond/ Salt/TDS, ORP, water temperature).
- Automatic temperature compensation for all electrodes, manually salt, pressure compensation for DO electrode.
- Compatible with any market BNC connector electrodes, different temperature type for selection: PT100, PT1000, 20 or 30Kohm , 10Kohm/Default.

**www.meterindo.com.tw**

---

**MOU-HUNG R&D INTERNATIONAL CO.**

To create a better fish-shrimp farming environment, Mou-Hung has cooperated with the National Chiayi University to develop a new type of rotary jet automatic aerator, which is different from the traditional impeller paddlewheel. This product generates micro bubbles, which effectively increases the amount of average dissolved oxygen in the culture pond. Results show that the average level of dissolved oxygen of the new model is four times higher than that of the traditional paddlewheel. It can also efficiently accelerate the degradation of harmful substances in the water, such as toxic gases, nitrous acid, ammonia, etc. Oxygen is continuously circulated through water exchange from the top to the bottom of the pond, creating a healthier environment for the fish-shrimp culture pond.

**Selling Points**

- Increases the amount of average dissolved oxygen in the pond
- Accelerate the degradation of harmful substances in the water
- A wider range of functions, save more

**www.mh-aerator.com**

---

**FU-CHEN AUTO TECHNOLOGY CORPORATION**

Fu-Chen Auto Technology is the leader of intelligent system integration. In recent years, it has integrated the industrial system and developed the iFish 4.0 smart culture management system and won the invention patent.

With the system integration technology, iFish 4.0 intelligent breeding management system has the reputation of intelligent image recognition bait management system, waterwheel abnormal alarm, and quality monitoring expert in the market.

The impact of the monitoring of the bait on the aquaculture industry is enormous. Extreme weather, feed volume, and subsoil may affect dissolved oxygen and water quality.

iFish 4.0 intelligent monitoring system can further control the operation time of the feeding machine, the calculation of the feeding amount, the remote monitoring of the waterwheel and the abnormal alarm, and the remote monitoring of the subsoil quality in order to get the best results of saving time, saving effort, and cost savings.

**Selling Points**

1. iFish intelligent image recognition bait management system.
2. iFish waterwheel abnormal alarm / remote switch / speed change
3. iFish Subsoil Improver

**www.Fuchen-Auto.com**

---

**QUADLINK TECHNOLOGY, INC.**

Quadlink Technology specializes in smart aquaculture applications in the IoT industry and cloud data system design. It has significant experience in wireless data transmission and AI design, as well as application hardware development platform technology and software protocol development capabilities to provide the most cost-effective services.

Quadlink Technology’s flagship products this year are the solar-powered Aquadlink Smart Water Monitoring System and the Aquadlink Smart Monitor & Control System. Both feature accurate data that is easily traceable and a high cost-performance ratio, in addition to the company’s excellent after-sales service.

The Aquadlink Smart Water Monitoring System is FCC and NCC certified, has an IP68 rating and can be used with industrial-grade, automated IoT sensors for continuous monitoring. When abnormal water quality is detected, it automatically provides warnings via audio and SMS notifications.

The Aquadlink Smart Monitor & Control System can remotely monitor and control multiple devices simultaneously, including automated feeders to feed fish only when necessary and paddlewheel aerators to control dissolved oxygen levels, which increases power saving efficiency to as high as 30% to 50%. Automated alerts are immediately sent for any malfunctioning equipment.

**Selling Points**

- Advance alerts to prevent potential losses
- Reduces wasted fish food by 40% and increases yield by 30%
- Reduces medicine/chemical additive use to provide natural, healthy products
- Experience is passed down through the AI system, helping to attract young people to join the aquaculture industry

**www.quadlink-tech.com**
About Sun Rise –

Founded in 1993, Sun Rise E&T Corporation is among the leaders in providing the highest quality of HDPE pipes for chemical, pharmaceutical and other advance materials transport piping system both domestically and abroad. The development of on-sea net cages in 1999, further propels us to engage in fishery and energy sector. In 2007, Sun Rise E&T became the first corporation in the industry in Taiwan to have obtained ISO9001 and ISO14001 certificates. Facing the ever challenging global warming effect, Sun Rise E&T has spared no resources in the research and development on environment friendly materials. All of our HDPE pipes are pollution-free at both the functioning and recycling stages, and certified by EPA (Environmental Protection Administration) of Taiwan.

Feeding

SHYE YIH FEEDING CO., LTD. HAI Y AQUACULTURE CO., LTD.

“Aquafeed” is the brand name of SHYE YIH FEEDING, which is designed for various species of aquaculture with different nutrition and feed particle size. The Kaohsiung-based company produces complete series of feeds for each stage of aquatic animals for customers to choose appropriate feeds.

The formula includes necessary nutrition, nature essential oils and probiotics to improve digestion and immunity. Its product provides good growth rate, F.C.R. and survival rate. Besides, it is environment friendly and can minimize pollution.

Using the specialty of aquaculture feed, SHYE YIH FEEDING focuses on fish farming and provides a variety of processed fish products. In TIFSS the company is to exhibit the bass related products, such as rapid freezing processed Asian sea bass fillets, and the tasty and firm fish balls made from in-season, fresh bass.

The company has been certified in international standards like HACCP and ISO22000, etc. It guarantees safety of its products and commits to sustainable development and environmentally friendly farming.

Selling Points

- Certified in international standards like HACCP and ISO22000
- Nature essential oils and probiotics to improve digestion and immunity
- Good growth rate, F.C.R. and survival rate
- www.oceanfeed.com.tw

Sun Rise E&T Corp.

Fish culturing materials nowadays have largely changed with time, resistance of strong winds and waves; therefore, extending cage farming areas and culturing fishes of high economic value is the key to success. Fish cages manufactured by Sun Rise E&T adopts injection molding, which guarantees an extended product life and high endurance.

The fish cage that was installed in 1999 is still in normal use, and the distance of the longest expansion is from Taiwan to Brazil, about 18,741 kilometers. The sea fish cage is produced via injection molding as a single piece, which has a long service lifetime and high strength. The tailor-made service is also available. Currently, diameter of the farming cage made by the company can reach 100 meters, and the company is looking forward to developing products that reach up to 120 meters diameter in the future. With clients in the fish-farming field around the globe, Sun Rise also hopes to launch more related products and to expand applications as well.

Selling Points

- Expansive business network around the world
- Imports newest foreign technology and promotes HDPE system globe
- Refines technological know-how and personnel training
- www.srise.com.tw

SOLAR FLOATING SYSTEM

56 Projects throughout 56 countries in the world
220m Broadest / 220m in circumference (Denmark)
18,741 km Farthest apart / 18,741 km (Taiwan --> Brazil)

HDPE FISH CAGES

Taiwan International Fisheries & Seafood Show 2019
Cross-Strait Fishery Exhibition Area

Expansive Range of Unique Items

To expand the mainland Chinese market and strengthen cross-strait relations, this year the Taiwan International Fisheries and Seafood Show has invited 18 exhibitors to the Cross-Strait Fishery Exhibition Area to showcase their innovative fishery equipment and safe, traceable seafood. Their wide range of quality fishery products and equipment are cost effective and possess unique characteristics.

Recommended Exhibitors:

- CHANGZhou MASHATE TEXTILE MACHINERY CO., LTD.
- FUJIAN HAIPENG MARINE INDUSTRY CO., LTD.
- ZHONGGANG (FUJIAN) AQUATIC FOOD CO., LTD.
- FUJIAN DONGWUYANG FOODS CO., LTD.
- CHANGZhou MASHATE TEXTILE MACHINERY CO., LTD.

FUJIAN LONGXIANG AQUATIC FOOD CO., LTD.

FUJIAN LONGXIANG AQUATIC FOOD CO., LTD.

FUJIAN LONGXIANG AQUATIC FOOD CO., LTD.

FUJIAN LONGXIANG AQUATIC FOOD CO., LTD.

ME2310 dry double needle bed rope warp knitting machine, tank type single bed nets warp knitting machines, knitted sports nets, tangle-free fishing nets and much more. To address ocean sustainability issues, it has improved materials and technologies, changed mesh sizes, increased equipment efficiency and provided fishers with convenient, perfected products.

- SHANDONG XINDA INTELLIGENT EQUIPMENT CO.’s highlight this year is state-of-the-art production equipment, particularly the high-speed, compact Intelligent Twisting Machine. All production parameters are controlled by software and operations are automatically stopped if there is a malfunction, reducing personnel requirements and enhancing product quality.

- WEIHAI FLY YOUNG SPORTS offers an innovative and resilient EVA Fishing float that is eco-friendly and hydrophobic, and can withstand stretching, corrosion and pressure.

- ZHANGZHOU MASHATE TEXTILE MACHINERY CO., LTD.

- FUJIAN HAIPENG MARINE INDUSTRY CO., LTD.

- ZHONGGANG (FUJIAN) AQUATIC FOOD CO., LTD.

- FUJIAN DONGWUYANG FOODS CO., LTD.

- CHANGZhou MASHATE TEXTILE MACHINERY CO., LTD.

- ZHANGZHOU MASHATE TEXTILE MACHINERY CO., LTD.

- WEIHAI FLY YOUNG SPORTS CO., LTD.

- CHANGZhou MASHATE TEXTILE MACHINERY CO., LTD.

- FUDING ZHONG SHENG FISHERIES DEVELOPMENT CO., LTD.

- ZHONGGANG (FUJIAN) AQUATIC FOOD CO., LTD.

- ZHENJIANG GUOLIAN AQUATIC PRODUCTS CO., LTD.

- SHANTOU OCEAN BEST SEAFOOD CORPORATION

- RIZHAO XINTIAN EQUIPMENT CO., LTD.

- FUJIAN FUDING SEAGULL FISHING FOOD CO., LTD.

- FUJIAN LONGXIANG AQUATIC FOOD CO., LTD.

- RIZHAO SMART FOODS CO., LTD.

- RIZHAO SMART FOODS CO., LTD.

- SHANDONG XINDA INTELLIGENT EQUIPMENT CO., LTD.

- ZHANGZHOU MASHATE TEXTILE MACHINERY CO., LTD.

- ZHENJIANG GUOLIAN AQUATIC PRODUCTS CO., LTD.

- SHANTOU OCEAN BEST SEAFOOD CORPORATION

- RIZHAO XINTIAN EQUIPMENT CO., LTD.

- FUJIAN HAIPENG MARINE INDUSTRY CO., LTD.

- FUDING ZHONG SHENG FISHERIES DEVELOPMENT CO., LTD.

- FUJIAN FUDING SEAGULL FISHING FOOD CO., LTD.

- FUJIAN HAIPENG MARINE INDUSTRY CO., LTD.

- FUDING ZHONG SHENG FISHERIES DEVELOPMENT CO., LTD.

- ZHONGGANG (FUJIAN) AQUATIC FOOD CO., LTD.

- HUANBO FISH MACHINERY CO., LTD.

- ZHANGZHOU MASHATE TEXTILE MACHINERY CO., LTD.

- ZHENJIANG GUOLIAN AQUATIC PRODUCTS CO., LTD.

- SHANTOU OCEAN BEST SEAFOOD CORPORATION

- RIZHAO XINTIAN EQUIPMENT CO., LTD.

- FUJIAN HAIPENG MARINE INDUSTRY CO., LTD.

- FUDING ZHONG SHENG FISHERIES DEVELOPMENT CO., LTD.

- FUJIAN FUDING SEAGULL FISHING FOOD CO., LTD.

- FUJIAN HAIPENG MARINE INDUSTRY CO., LTD.

- FUDING ZHONG SHENG FISHERIES DEVELOPMENT CO., LTD.

- ZHONGGANG (FUJIAN) AQUATIC FOOD CO., LTD.

- HUANBO FISH MACHINERY CO., LTD.

- ZHANGZHOU MASHATE TEXTILE MACHINERY CO., LTD.

- ZHENJIANG GUOLIAN AQUATIC PRODUCTS CO., LTD.

- SHANTOU OCEAN BEST SEAFOOD CORPORATION

- RIZHAO XINTIAN EQUIPMENT CO., LTD.

- FUJIAN HAIPENG MARINE INDUSTRY CO., LTD.

- FUDING ZHONG SHENG FISHERIES DEVELOPMENT CO., LTD.

- FUJIAN FUDING SEAGULL FISHING FOOD CO., LTD.

- FUJIAN HAIPENG MARINE INDUSTRY CO., LTD.

- FUDING ZHONG SHENG FISHERIES DEVELOPMENT CO., LTD.

- ZHONGGANG (FUJIAN) AQUATIC FOOD CO., LTD.
As the world’s largest seafood news and information provider, IntraFish has inspired excellence in the seafood industry for more than 20 years.

IntraFish’s live news coverage is enhanced with more exclusive news, in-depth analysis, opinion and insights you can never get elsewhere.

Leverage on IntraFish’s business intelligence and maximise your company’s potential now.

For advertising and subscription enquiries, please contact John Dogma at +65 65570047 or email john.dogma@intrafish.com.

Visit our website at www.intrafish.com
Start your complimentary 14 days trial at http://bit.ly/2F3Px1W