#### **Amman Chamber of Commerce**

From: Gajithra Navan <navaratnam.gajithra@mfa.gov.lk>

Sent: Tuesday, May 21, 2024 1:09 PM

To: Hisham Dweik < Hisham. Dweik@acc.org.jo >

Cc: Mahmoud Amerah < Mahmoud. Amerah@acc.org.jo>

Subject: Request for information

Dear Mr. Hisam Dweik,

Reference to your letter No. 1528 dated 14.05.2024 regarding the Sri Lankan companies.

The following companies have requested assistance to extend their market in Jordan:

### 1. Induwa Aqua Exporters

- o Induwa Aqua Exporters is an exporter of ornamental aquatic plants.
- The company is seeking assistance in identifying and connecting with potential buyers interested in ornamental aquatic plants.
- o The brochure of their product is attached herewith.

### 2. K.I.K Engineering Company (Pvt) Ltd.

- K.I.K Engineering Company (Pvt) Ltd is a leading provider of reputed brands of electrical switchgear and solutions.
- The company is seeking assistance in identifying and connecting with potential buyers, distributors, and partners in Amman.
- The profile of the company and brochure are attached herewith.

#### 3. Phoenix Industries Ltd

- Phoenix Industries Ltd is one of the largest plastic manufacturers in Sri Lanka.
- o The company is seeking assistance in identifying and connecting with potential buyers, distributors, and partners in Amman.
- o For product details and the company profile, please refer to the following website: <a href="https://ddei5-0-">https://ddei5-0-</a>

ctp.trendmicro.com:443/wis/clicktime/v1/query?url=https%3a%2f%2fwww.phoenix.lk%2fabout%2f&umid=CDC47EE9-18F4-0306-9FA8-

F8B83A3BF175&auth=666b4d04c70a4d4d238b7c594c194870d0b0cd5c-

bb5662565150c0859c4d5c348baf6361bb5a305f

### 4. Dankotuwa Porcelain PLC

- Dankotuwa Porcelain is a manufacturer of high-quality porcelain tableware with two production facilities in Sri Lanka.
- It is Sri Lanka's finest porcelain products company.
- o The company has a production capacity of 10 million pieces per annum.
- Majorly Japanese technology is used in the manufacturing process, while the machinery and equipment are from Germany, the UK, and Japan.
- The manufacturing process complies with US, UK, and EU quality standards and all other relevant quality parameters.



- The company is seeking assistance in identifying and connecting with potential buyers, distributors, and partners in Amman.
- o For product details, please refer to the following website: https://www.dankotuwa.com/

It would be appreciated if you could share information on potential buyers, distributors, and partners in Amman for the above four companies.

Additionally, I would appreciate it if you could share information on exporters and importers of Jordan to Sri Lanka and dealers in Jordan.

Thank you for your assistance.

Best regards,

GAJITHRA NAVAN (SLFS III)

Second Secretary

Embassy of Sri Lanka

Amman, Jordan



# PRODUCT BROCHURE







IN LOW VOLTAGE
SWITCHGEAR AND ENGINEERED
SOLUTIONS.





















No. 31 Major Gunaratne Mawatha, Off Templers Rd, Mount Lavinia, Sri Lanka.

MOBILE: +94 77 736 4311| TEL: +94 11 271 7413 | FAX: +94 11 271 5055

oswald@kik.lk | kikecpl@kik.lk | www.switchgear.lk

Catagory	Brand	Description
	ARR	Miniature Circuit Breakers (MCB)
	SASSIN	Miniature Circuit Breakers (MCB)
	INTERNATIONAL ELECTRIC	Residual Current Devices (RCD)
	SASSIN	Residual Current Devices (RCD)
	INTERNATIONAL ELECTRIC	Moulded Case Circuit Breakers (MCCB) - Formula
	ABB	Moulded Case Circuit Breakers (MCCB) - XT
		Moulded Case Circuit Breakers (MCCB) - TMAX
	ABB	Moulded Case Circuit Breakers (MCCB) - Accessories
Circuit Breakers	SASSIN	Moulded Case Circuit Breakers (MCCB)
	ABB	Air Circuit Breakers (ACB)
		Isolator MCB Type
		Switch Disconnector - OT Series
	ABB	Change Over Switches - Manual and Auto
	ADD	Change Over Switches - ATS
		Change Over and Switch Disconnector - Accessories
		Manual Motor Starters & Accessories
		Contactors A-Line
		Contactors A-Line - Accessories
		Thermal Overload A-Line
	ARR	Contactors AF Range
	Lovato	Contactors AF Range - Accessories
		Thermal Overload AF Range
Power & Control		Contactor Selection ABB
1 ower a control		Contactors
		Contactors - Accessories
		Thermal Overload
		Contactor Selection Lovato
SASSIN		Contactors & Accessories
	FRECON	Variable Frequency Drives - VFD / VSD
	<b>⊕EMKO</b>	Automatic Transfer Switching Controllers - ATS Module
Protection / Control	DELAB	Protection Relays
and Monitoring		Voltage, Current and Frequency Monitoring Relays
33	Lovato	Level Controller Relays
Surge Drotective	ARR	Surge Protective Devices - OVR
Surge Protective devices	₩P J.PRÖPSTER	Surge Arresters
	Lovato	Digital Metering Instruments
Metering & Energy	ACCUENERGY	Power Meters
	À EPCOS	Power Neters  Power Factor Correction Capacitor
Power Factor	Lovato	Capacitor Contactors & Digital Power Factor Controllers & Accessories
Correction	DELAB	Power Factor Controllers
	Lovato	Time Relays
	DELAB	Daily / Weekly / Astronomical Digital Time Switches
Timer controllers	ABB	
		Timers
	TRINITY	Timers
Other	Lovato CHALV	Current Transformers / Analog Meters / HRC Fuses / Selectors & Indicators
	TRINITY	Wiring Ducts, Din rails
Industrial Automation	UNITRONICS	Automation Products / PLC

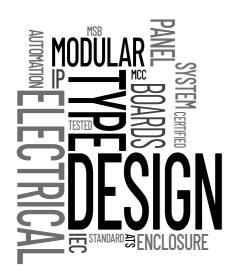


Since 1994, we have consistently met the increasing demand for reliable low-voltage electrical engineering solutions in the international arena, empowering the future of LV electrical engineering.

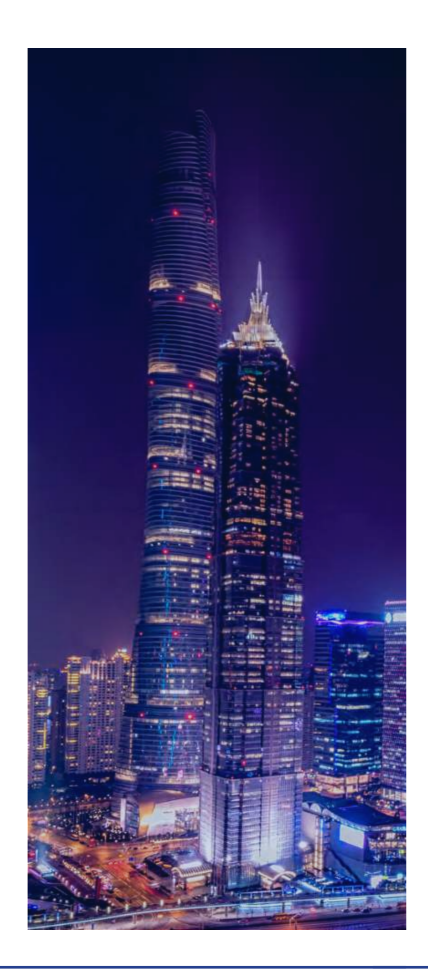
## **ABOUT US**

At KIK, our vision is to be the trusted, innovative, and flexible global provider of modular panel building solutions. We focus on providing optimum solutions for the power distribution and control requirements of the electrical industry. Since 1994, we have consistently met the increasing demand for reliable low-voltage electrical engineering solutions in the international arena, empowering the future of LV electrical engineering.

Our factory is strategically located in the Katunayake Export Processing Zone, close to Colombo International Airport and the Colombo Harbour. We strive for excellence in design, manufacturing, order fulfillment, and on-time deliveries, and we adhere to ISO 9001:2015 Quality Management System to ensure consistent quality.



We have a dedicated, dynamic, and young pool of talent with a charismatic leader, which has enabled us to build an international reputation for product and service excellence. Our guiding principle is to lead in an ever-changing and highly competitive market. Our efforts to ensure quality and reliability are recognized by positive customer testimonials, as well as national and international awards and certifications.





KIK Lanka (Pvt) Ltd was established to meet the ever-increasing demand for reliable electrical panel boards in the South Asian region, being one of the largest exporters of low voltage electrical panel boards, from its inception, KIK Lanka has been a tremendous success due to the imperial quality of its product and infallible customer support.

The KIKBLOX enclosure offers cutting-edge solutions to customers seeking an innovative and versatile enclosure system. The key to KIKBLOX's global triumph lies in its unwavering dedication to fostering mutually advantageous business relationships with every stakeholder, establishing a strong foundation for success.

KIK Engineering provides customers with optimum solutions to meet challenging and ever-changing, low-voltage electrical engineering requirements.

KIK Engineering import and distribute high-quality switchgear items from world-renowned manufacturers making it easy for customers to obtain all their switchgear needs from one reliable source.

### LV SWITCHBOARDS

### MSB Main Switch Boards

Main Switch Boards with custom solutions for each and every application are completed for various logical arrangements. These complete electrical engineering designs are done considering the operator and equipment safety as one of the prime factors.

#### **Features**

- Modular design.
- Suitable for cable terminations either from front or rear depending on the customer's requirement.
- Provision for cable or bus duct termination.
- Fully type-tested busbars up to 6300 A, 100 kA/1 sec. (Higher current ratings on request)
- Optimum design (L shape, U shape, single or double front, etc.) to suit site requirements or restrictions of electrical in installations.
- Form of separation up to Form 4b.
- Enclosed assemblies degree of Protection up to IP 65.



### **MPB** Meter Panel Boards

Low voltage Meter panels with facilities for measurement of electrical energy in main or sub-circuits are tailor-made for various energy measurement requirements in various electrical power distribution applications such as shopping malls and residential apartments.

#### **Features**

- · Made for single or three-phase metering.
- Made for indoor or outdoor applications.
- Facilitates flexibility in installation and convenient usage.

### MCC Motor Control Centers

Low voltage Motor Control Centers (MCCs) are vital to many electrical installations, including water and wastewater facilities. As a backbone of these facilities, MCCs effectively distribute and control electrical power to various equipment such as raw water pumps, backwash pumps, air blowers, and high lift pumps, ensuring safe and reliable operation.

Motor control centers contain various electrical switchgear such as conventional and solid-state motor starters, AC drives, autotransformers, power monitoring, and control devices, programmable logic controllers (PLCs), human-machine interfaces (HMIs), and SCADA systems. Additionally, MCCs can be designed for completely automatic and remote operation, especially in remote areas where various electro-technical equipment are installed at considerable distances apart, using technologies such as radio transmission and GSM.



# · 080 1

## **SNP** Synchronization Panels

Synchronization panels are mainly designed and used to meet power system requirements. These panels function both manually and with an automatic synchronizing function for two or more power sources. They are widely used in synchronizing generators and offering multiplex solutions.





### **ATS** Automatic Load Transfer Panels

Automatic load transfer panels facilitate convenient load transfers from the main to alternate power generating systems in the shortest possible time in the event of a power failure. The panels monitor the voltage and frequency of the main electricity supply continuously and in case of any fluctuations, such as voltage variations, phase failures, electricity failures, etc., it will signal to start the generator automatically, and hence the load is transferred automatically.

After the main electricity supply resumes, the Automatic load transfer panel will control the transfer from generator electricity to main electricity after a predefined time delay. Simultaneously, it controls the generator set to shut down after a time delay.

# PFC Power Factor Correction Capacitor Banks

Our low-voltage automatic power factor correction capacitor banks are designed for systems requiring optimum power factor correction. The simple modular designs allow for future expansion as plant loads increase. Installation and startup are simple and free of common problems.

#### **Features**

- Automatically controlled power factor regulation
- Systemwide correction with a single piece of equipment
- Low installation cost
- Faster return on investment



# **DESIGN & DEVELOPMENT**

KIK design and sales team comprises experienced professional engineers who are supported by a team of skilled technicians and state-of-the-art design and development tools.

Under the ever-increasing demand for electrical power distribution and control requirements in the international markets, KIK has consistently proven its ability to innovative designs and develop optimum solutions that comply with relevant international product and quality standards.



KIK strongly believes that having a clear understanding of the requirements of each and every installation is key to the successful design and development of the product.

The Quality Management System, proven design, and development tools have enabled KIK to maintain a closer relationship with its customers by providing optimum solutions in the shortest possible time.



6 www.kikglobal.com www.kikglobal.com

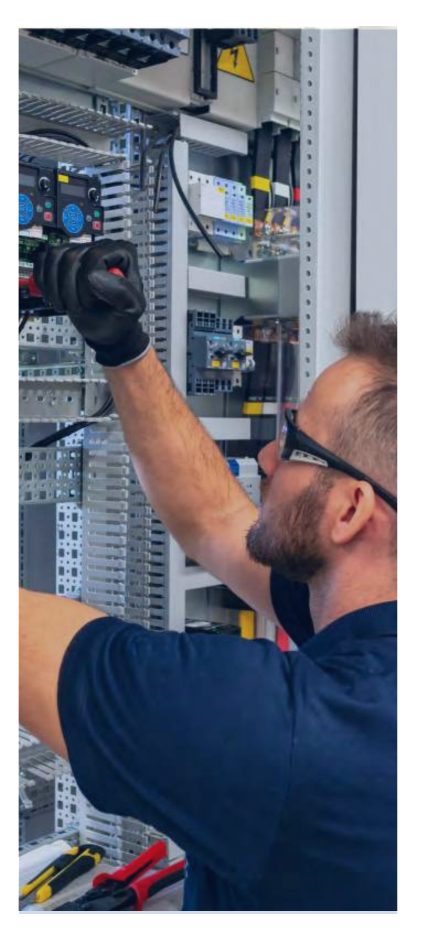
### **PRODUCTION**

An unmatched reputation for exceptional on-time deliveries and order fulfillment are key strengths of the company. KIK uses the best quality raw materials, components, and accessories, state-of-the-art production machinery, and the latest technology in production, thus having a distinctive edge over its competitors to produce world-class electrical panel boards.



KIK's quality initiatives are consistently monitored, measured, and rigorously enforced to satisfy customer needs. The Quality Control Procedures guarantee zero-defect products for customers and the Quality Assurance System provides documented evidence of the product in conformity with all regulatory and contractual obligations.





## **TESTING**

To ensure KIK maintains high-quality standards, all products are tested and inspected after completion. Stringent inspections and routine tests assure the highest safety, complying with accepted international standards.

#### Inspections

- Incoming
- In process
- Final visual, mechanical & electrical inspections

#### **Routine Tests**

- · Dielectric test,
  - i) Insulation-resistant test (1000 V)
  - ii) High voltage test (2500 V /3000 V /3500 V)

These tests are conducted as per IEC 61439-1&2

#### Type Tests

Type tests are intended to verify compliance with the requirements laid down in the IEC (61439-1&2)standard for a given assembly.

KIK Panels are manufactured complying with:

- 1. Strength of materials and parts
- 2. Degree of protection up to IP55
- 3. Verification of clearance
- 4. Verification of creepage
- Protection against electric shock and integrity of protective circuits
- 6. Incorporation of switching devices and components
- 7. Internal electrical circuits and connections
- 8. Terminals for external conductors
- Dielectric properties tested for impulse voltage (Uimp) of 8 kV
- 10. Temperature rise limits for systems up to 6300 A
- 11. Short circuit withstand strength up to 100 kA/1s
- 12. Electromagnetic compatibility (EMC)
- 13. Verifications of mechanical operations

#### **Additional Type Tests**

- Seismic Vibration test as per IBC "Class D"
- (International Building Codes)
- Internal Arc Fault test as per IEC 61641



### **AFTER SALES SERVICES**

KIK is renowned for delivering a superior after-sales experience to its customers. The strong after Sales team comprising engineers and technical officers works 24/7 to help customers with uninterrupted services whether it is in Sri Lanka, India, Maldives, Bangladesh, or any other country in the Asian region location helping customers get operations going with minimum downtime.





# KIKBLOX ENCLOSURE SYSTEMS

#### KIKBLOX AT A GLANCE

Our modular enclosure system carries the promise to deliver user satisfaction at all levels. The design is crafted to suit challenging working conditions and it allows one to change and specify the needs at will without incurring various costs and limitations that come with a welded system.

KIKBLOX is a versatile, fully modular enclosure system designed for electrical enclosures based on the concept of using standard modules along with a small number of standard parts, constructing any size or type of enclosures as desired. The enclosure system is ideal for assembling various types of low-voltage switchgear assemblies or control panels.

The development of the KIKBLOX enclosure system is a result due to company's wealth of experience over two decades in the panel-building industry. KIK's relentless pursuit of perfection is the major factor behind this versatile, innovative, and user-friendly enclosure system.

#### "Limitless Possibilities"

The innovative "Corner Module" brings a unique advantage to the end user as it will add strength to the frame, making the assembly rigid and strong. The system has been tested rigorously and proven to withstand harmful conditions and presents numerous mounting options which can be useful for many different industries.





#### TECHNICAL SPECIFICATIONS

#### **Sheet steel thickness**

- Mainframe Electro Galvanised Sheet Steel 2.0 mm powder coated
- The base frame (standard) Electro Galvanised Sheet Steel 2.0 mm powder coated (Optional 3.0 mm and 5.0 mm)
- Doors / Covers Electro Galvanised Sheet Steel 1.5 mm and 2.0 mm powder coated

#### **Internal separation plates**

 Electro Galvanised Sheet Steel 1.2 mm and 1.5 mm powder coated

#### Cable gland plates

- Electro Galvanised Sheet Steel 2.0 mm
- Aluminium 3.0 mm and 5.0 mm

#### Surface color & finish

- Main frame-RAL 7035 fine textured
- · Base frame-RAL 9005 fine textured
- Doors / Covers-RAL 7035 fine textured
- \*\* Different colors can be provided upon request





# MODULAR DESIGNS MEANS GREATER FLEXIBILITY

KIK Modular Console Board system presents an adjustable platform that would meet the industry requirements of Control Console Panels. The system carries limitless possibilities to create and innovate with minimal cost as most parts are readily available in different forms and colors.

The RAL 7035 color units satisfy the requirements of NEMA Type 3R, 4, and 12, equivalent to IP55, enabling the consoles to be installed on the work floor as well as in a control room environment. In addition, with the KIKBLOX modular console system end users can be assured protection and flexibility to meet the necessities of desired application of the unit. The Enclosure system is type tested to the latest IEC 61439 standard.

# KIKBLOX WITHDRAWABLE SYSTEMS

KIKBLOX Withdrawable system is a standardized solution for any switchgear and control-gear assembler. The KIKBLOX Withdrawable System is the trusted choice due to;

- Safe & Easy Handling
- Readily Available & Easy to Stock
- Fast Replacement Without Hindering the Operations
- Durable and Highly Reliable Mechanical Interlocks

The system is available for any user in any location around the world and can be available for use with minimal lead time due to its versatile compact nature.

#### **Standard specifications**

- Innovative and smooth draw-out mechanism
- Design verified to IEC Standards
- No tools are needed for the insertion or removal of units
- Fast insertion or withdrawal
- Mechanism with tilting front for "Connected", "Test" and "Disconnected" functions
- Safety lock position while removing the unit
- Three lockable positions "Connected", "Test" and "Disconnected"
- Any breaker brand can be used with an interlock
- DOL / Star-delta / Power Distribution
- Delivered in fully assembled units or parts
- Rated up to 630 A



# K.I.K. ENGINEERING

K.I.K. Engineering Company (Pvt) Limited, provides high-quality electrical switchgear solutions for both local and international markets. As a leading supplier in the industry, we offer a range of products and services that are tailored to meet the unique needs of our clients.

In addition to our high-quality products, we offer a range of services to support our clients' businesses. Our services include custom design and engineering, installation, testing and commissioning, maintenance, and technical support. We have a team of highly skilled engineers and technicians who are dedicated to ensuring that our clients' electrical switchgear systems operate at their best.



K.I.K. Engineering Company (Pvt) Limited, we understand that our clients have a choice when it comes to selecting an electrical switchgear supplier. That's why we strive to set ourselves apart from the competition by offering exceptional service, quality products, and competitive pricing. We are committed to building long-term relationships with our clients, based on trust and mutual success.





14 www.kikglobal.com www.kikglobal.com 15



Automotive Industries		
Renault Nissan	India	
Hyundai Motor India Ltd	India	
Daimler	India	
Delphi TVS Diesel Systems	India	
Hino Motors- Hanoi	Vietnam	

Airports and Harbors		
Male Velana International Airport	Maldives	
Colombo International Airport	Sri Lanka	
Mattala International Airport	Sri Lanka	
Colombo Harbour	Sri Lanka	

Factories	
Valeo Lighting System	India
Toshiba JSW Turbine & Gen.	India
Allison Transmission	India
Danfoss	India
Timex Garments Ltd	India
Brandix India Apparel City (Pvt) Ltd	India
The Madras Pharmaceuticals	India
Triumph International	India
Linea Fashions	India
Linear Aqua	Vietnam
YKK Factory	Bangladesh
Soorty Textiles (BD) Ltd	Bangladesh
Brandix	Bangladesh
Fargasam	Bangladesh
Sorwathe Tea Factory	Rwanda
Rocell Bathware Ltd	Sri Lanka
Nestle Lanka PLC	Sri Lanka
Ceylon Tobacco Company PLC	Sri Lanka
Unilever Ceylon	Sri Lanka
Phoenix Industries Ltd	Sri Lanka
The Lion Brewery	Sri Lanka
Inoac Polymer Lanka	Sri Lanka
Packages Lanka (Pvt) Ltd	Sri Lanka
Hayleys Free Zone Ltd	Sri Lanka
Colombo Dockyards Ltd	Sri Lanka
Royal Porcelain (Pvt) Ltd	Sri Lanka
National PVC	Sri Lanka
Ceylon Pencil Co. (Pvt) Ltd	Sri Lanka
Linea Intimo	Sri Lanka
Setmil Developers Lanka	Sri Lanka
Textured Jercy, Seethawake	Sri Lanka
Antler Fabric Printers (Pvt) Ltd	Sri Lanka
Brandix Intimate Apparel Batticaloa	Sri Lanka

Hotel & Luxury Apartments		
Shangri-La Resort & SPA	Maldives	
Aaraa Hotel Maldives	Maldives	
Nasandhura Hotel and Apartment Complex	Maldives	
Ritz Carlton	Maldives	
Fari Campus Village	Maldives	
Patina Maldives, Fari Islands	Maldives	
Alurifushi Resort	Maldives	
Malefushi Island Resort	Maldives	
Vilamendhoo Resort	Maldives	
Vakaru	Maldives	
Randheli Resort	Maldives	
Baa Atoll Kanufushi Island Resort	Maldives	
L.H Maaflaa Fushi	Maldives	
Vadoo Island Resort	Maldives	
Cocoon Maldives	Maldives	
Ifuru Island	Maldives	
Baa Atoll Kanufushi Island Resort	Maldives	
Madhoo Finholu Hotel	Maldives	
Mamuthaa Resort	Maldives	
Akiri Fushi Resort	Maldives	
Cocoon Resort	Maldives	
Mount Lavinia Hotel	Sri Lanka	
Chaaya Tranz Hotel Hikkaduwa	Sri Lanka	
UGA Bay Hotel	Sri Lanka	
Waters Edge Hotel	Sri Lanka	
Airport Garden Hotel	Sri Lanka	
Chaaya Wild at Yala	Sri Lanka	
Sun Tan Resort Passikudah	Sri Lanka	
Hotel Ramada	Sri Lanka	
Jetwing Blue	Sri Lanka	
Heritance Negombo	Sri Lanka	
Havelock City Apartments	Sri Lanka	
Waterfront Project	Sri Lanka	
AVIC Residence	Sri Lanka	
Kothalawala Defence University	Sri Lanka	
Shangri-la Colombo	Sri Lanka	

Hospitals		
ADK Hospital	Maldives	
Lammu Hospital	Maldives	
GN Atoll Hospital	Maldives	
Maternity Care Hospital - Asempur	India	
Durdans Hospitals	Sri Lanka	
Apollo Lanka Hospital	Sri Lanka	
Kaatsu Medical Training Center	Sri Lanka	
General Hospital- Kalubowila	Sri Lanka	
Jaffna Teaching Hospital	Sri Lanka	
South Asian Technology & Medical (Pvt) Ltd	Sri Lanka	



REFERENCES



Water Supply Projects		
Fuvahmulah, Hulhudhu Meedhu Islands	Maldives	
Batticaloa Water Supply Scheme	Sri Lanka	
Negombo Water Supply Scheme	Sri Lanka	
Kilinochchi WSS	Sri Lanka	
Kalu Ganga Water Supply Scheme	Sri Lanka	
Greater Dambulla Water Supply Scheme	Sri Lanka	
Chilaw Puththalam Water Supply Scheme	Sri Lanka	
Kandy City Waste Water Management Project	Sri Lanka	
Deduru Oya WSS	Sri Lanka	
Greater Colombo Waste Water Management System	Sri Lanka	

Power Stations & Oil Companies		
Stelco	Maldives	
Kulhudhufushi H V System	Maldives	
Maldives South Province Project-Hithadhoo	Maldives	
Thaa Atoll Vilufushi Island Electrification	Maldives	
115MV HFO Fired Power Plant Chandpur	Bangladesh	
162MW Manikganj Power Plant	Bangladesh	
113MW Bharaka Power Plant	Bangladesh	
100MW Jamalpur Power Plant	Bangladesh	
110MW Karnapuli Power Plant	Bangladesh	
100MW Juldha Power Plant	Bangladesh	
54MW Bhairob Power Plant	Bangladesh	
52MW Comilla Power Plant	Bangladesh	
52MW Rajshahi Power Plant	Bangladesh	
Kelanithissa Power Station	Sri Lanka	
Kukule Ganga Hydro Power	Sri Lanka	
Senoc Wind Project II & III	Sri Lanka	
Lanka Indian Oil Trincomalee	Sri Lanka	
Norochchole Grid Substation	Sri Lanka	
Ceylon Petroleum Corporation	Sri Lanka	
Ceylon Electricity Board	Sri Lanka	
Horana Grid Substation Project	Sri Lanka	

Telecommunications		
Voice of Maldives	Maldives	
Dhiraagu Power & Infrastructure	Maldives	
Wataniya	Maldives	
TATA Tele Services, Madurai	India	
Motorola Manufacturing	India	
Flextronics	India	
Nokia Mobile Phone Facility	India	
Reliance Engineering India	India	
Samsung	India	
Dialog Data Center	Sri Lanka	
Sri Lanka Telecom Project	Sri Lanka	
Dialog Telecom	Sri Lanka	

Residencies Shopping Malls		
Coral Ville	Maldives	
Hilton Residencies	Sri Lanka	
Premier Pacifc Topaz	Sri Lanka	
Setmil Developers Lanka	Sri Lanka	
Vallibel Residence	Sri Lanka	
Emperor Residencies	Sri Lanka	
Crescat Boulevard	Sri Lanka	
Crescat Boulevard	Sri La	

Banks & Railways		
Bank of Maldives	Maldives	
Delhi Metro Rail Corporation	India	
Bank of Ceylon Merchant Bank Tower	Sri Lanka	
Hatton National Bank Head Quarters	Sri Lanka	
Ceylinco Life Division HQ	Sri Lanka	
Commercial Bank- Dankotuwa	Sri Lanka	

IT Parks & Office Complexes		
Hira School-Addu City	Maldives	
Madihaa Company	Maldives	
Foxconn	India	
Sethsiripaya	Sri Lanka	
Defence Headquarters Complex	Sri Lanka	
Shawallace Building	Sri Lanka	
Colombo City Center	Sri Lanka	
Havelock City	Sri Lanka	
Museaus College	Sri Lanka	



### **CERTIFICATIONS & AWARDS**

# **ACHIEVEMENTS**





PRESIDENTIAL EXPORT AWARD 2005 (Export Development Board)



Commerce & Industry of Sri Lanka)

ENGINEERING ENTREPRENEUR AWARD - IESL 2014 (Institute of Engineers Sri Lanka)



National Gold Trophy Sri Lanka
ENTREPRENEUR OF
THE YEAR - 2000
(Federation of Chambers of
Commerce & Industry of Sri Lanka)



Gold Award Sri Lanka
ENTREPRENEUR OF
THE YEAR - 2005
(Federation of Chambers of

Commerce & Industry of Sri Lanka)



Silver Award Sri Lanka
ENTREPRENEUR OF
THE YEAR - 2000
(Federation of Chambers of
Commerce & Industry of Sri Lanka)



CNCI Achiever (Ceylon National Chamber of Industries) INDUSTRIAL EXCELLENCE AWARD 2006



CNCI Achiever (Ceylon National Chamber of Industries) INDUSTRIAL EXCELLENCE AWARD 2002





KIK supplies Low Voltage Electrical Panel Boards complied to international standards and product certifications

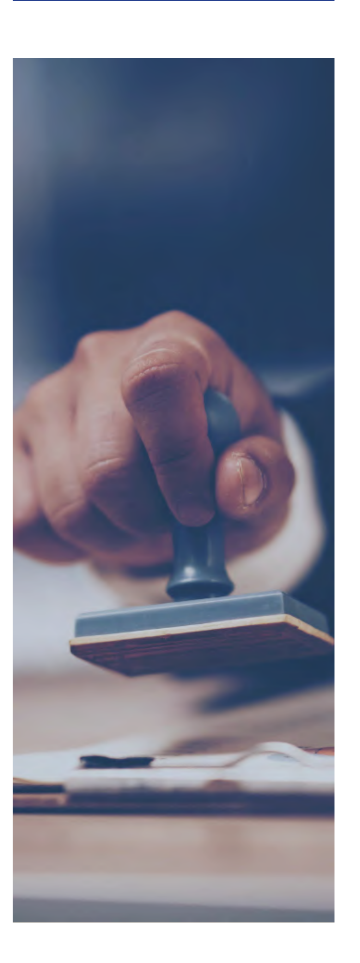
- KIK Panels are Designed, Assembled, and Tested Complied to IEC 61439 -1 & 2
- KIK Operations are Certifed and Carried out Adhering to ISO 9001:2015 Quality Management System
- ASTA Type Test 6300A, 100kA/1s IEC 61439
- ASTA Type Test 5000A, 100kA/1s IEC 61439
- ASTA Type Test 4000A 85kA/1s IEC 61439
- ASTA Type Test 3200A 75kA/1s IEC 61439
- ASTA Type Test 2500A, 65kA/1s IEC 61439
- CPRI Type Test Certificate 6300A 100kA/1s
- Internal Arc Fault Certificate IEC 61641
- IP 54 & 55 Certificates for Modular Enclosures
- Seismic Vibration Test Certificate
- Mechanical Impact IK10 Test Report
- 63A DB Type Test Report
- IP 65 Certificate for DB Boxes











# KIK GROUP OF COMPANIES

### KIK LANKA (PVT) LTD.

Spur Road 2, Phase 1, Export Processing Zone, Katunayake, Sri Lanka.

**3** +94 11 225 1111

**+94 11 225 6501** 

✓ info@kikglobal.com

# KIKPFL | V-2 | E-11 |2024-02

### KIK ENGINEERING CO. (PVT) LTD. SRI LANKA

No. 31, Major Gunaratne Mawatha, Off Templer Road, Mount Lavinia, Sri Lanka.

**3** +94 11 271 7413

A +94 11 271 5055

info@kikglobal.com

# KIK ENGINEERING CO. (PVT) LTD. INDIA

No. 6/16, Agasthiyar Nagar, Halls Road, Kilpauk, Chennai 600 010, India.

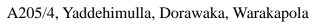
**3** +91 44 2644 7759

+91 44 2647 5095

kikindia@kik.lk

# Induwara Aqua Exports (Pvt) Ltd.

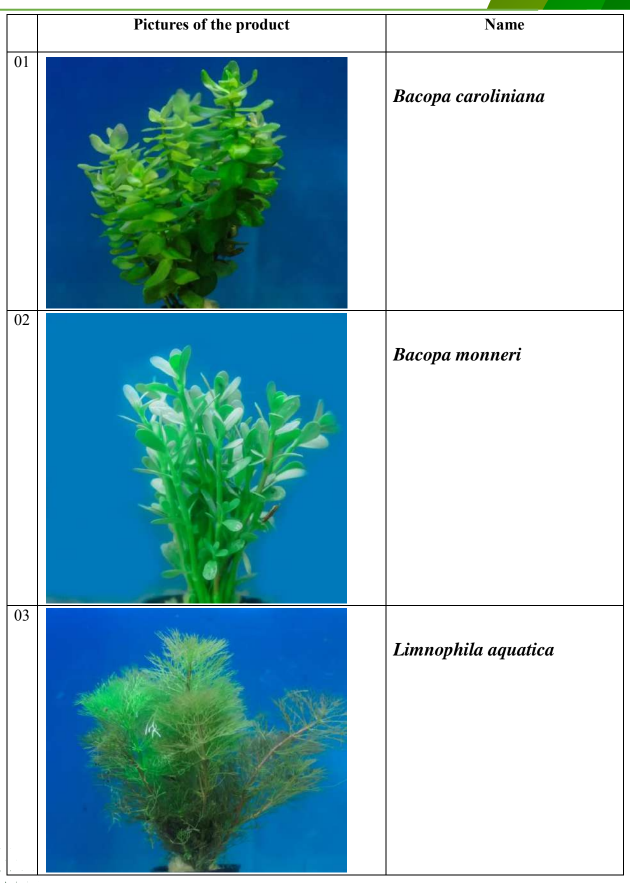






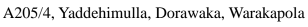
+94 71 042 1835



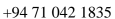


# Induwara Aqua Exports (Pvt) Ltd.

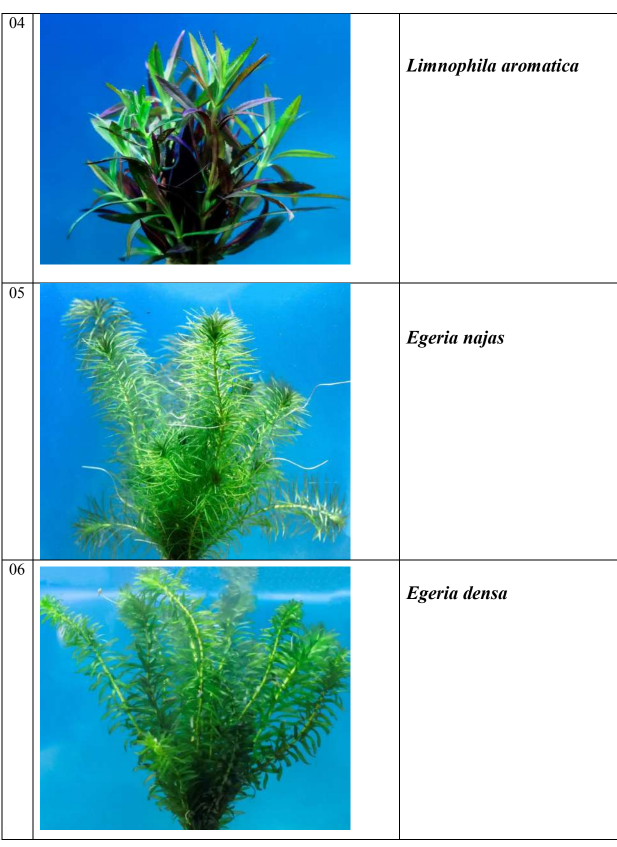








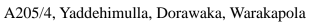




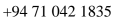


# Induwara Aqua Exports (Pvt) Ltd.

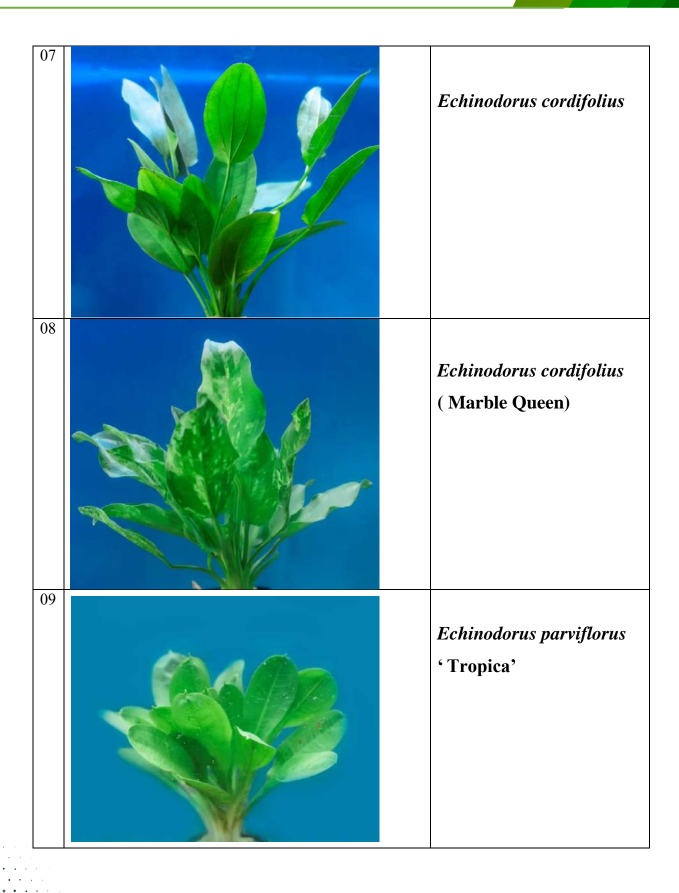






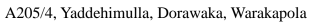






# Induwara Aqua Exports (Pvt) Ltd.

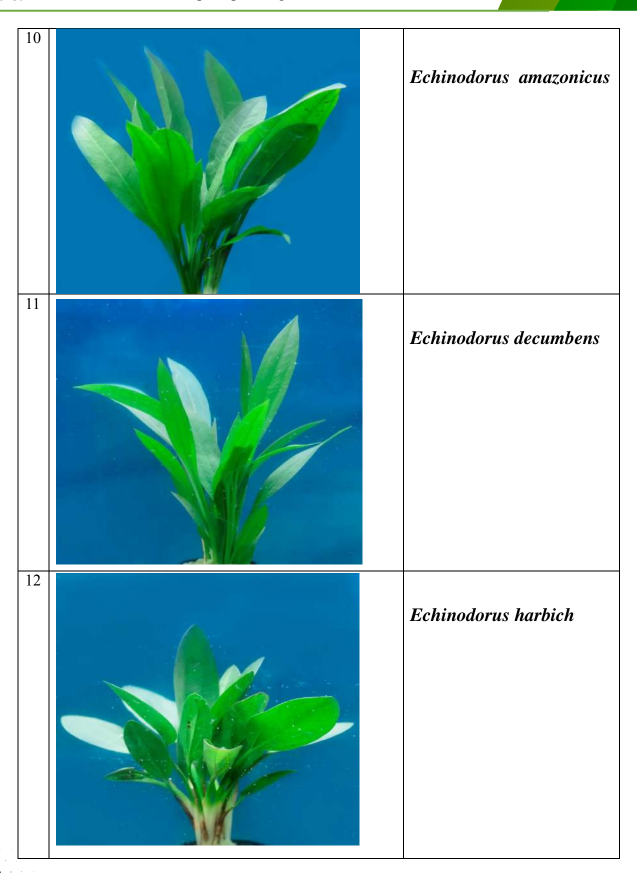






+94 71 042 1835





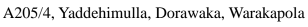


14

15

# Induwara Aqua Exports (Pvt) Ltd.







+94 71 042 1835



www.induwaraaquaexports.com induwaraaquaexports@gmail.com



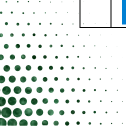
Echinodorus tenellus



Echinodorus sp. deep purple

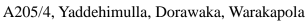


Alternanthera sessilis 'Red'



# Induwara Aqua Exports (Pvt) Ltd.

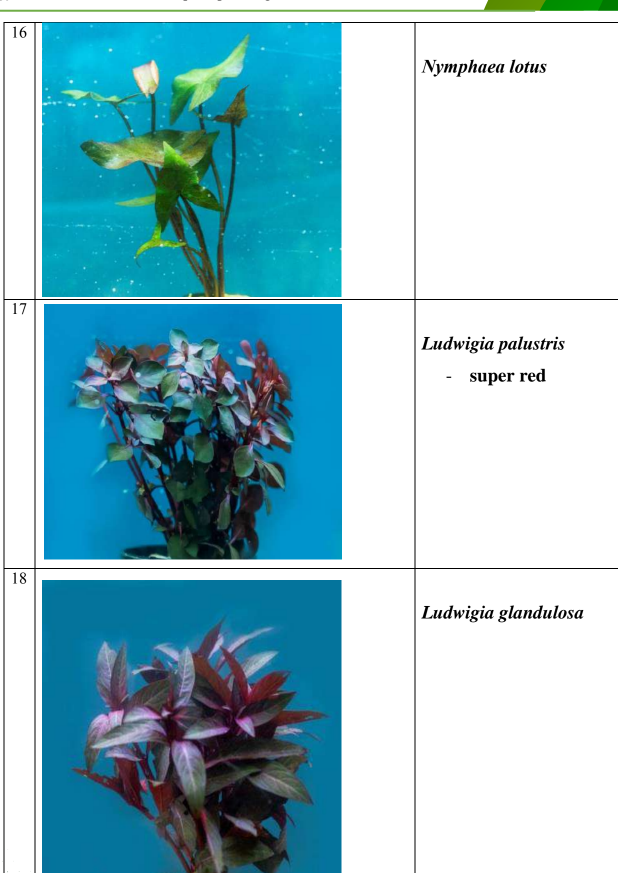






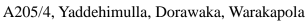
+94 71 042 1835







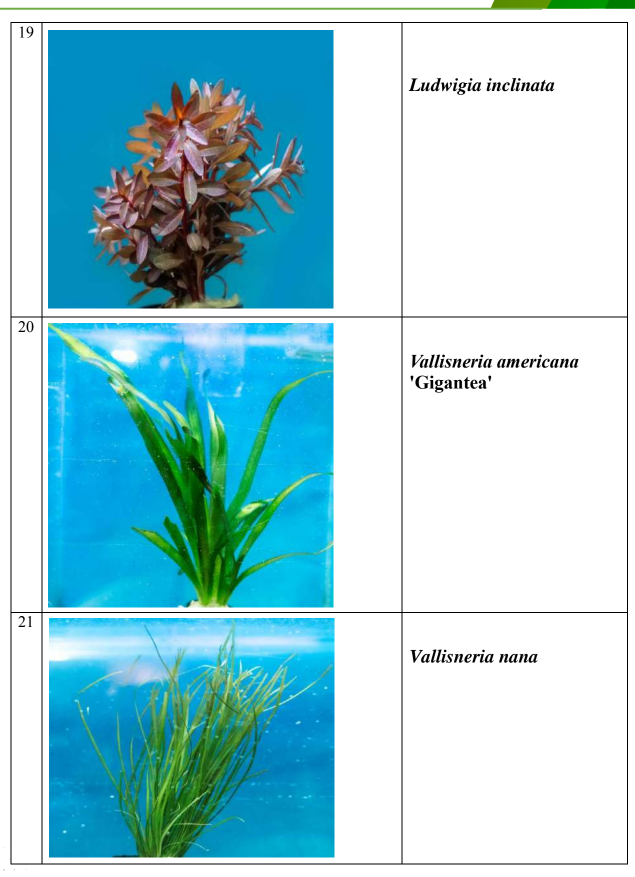






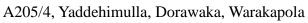
+94 71 042 1835





# Induwara Aqua Exports (Pvt) Ltd.

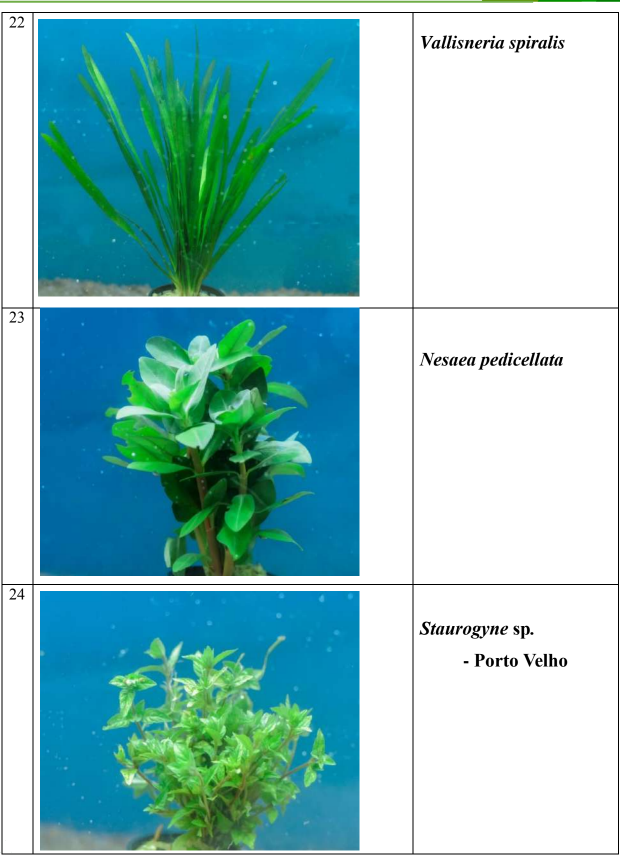








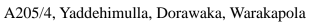






# Induwara Aqua Exports (Pvt) Ltd.

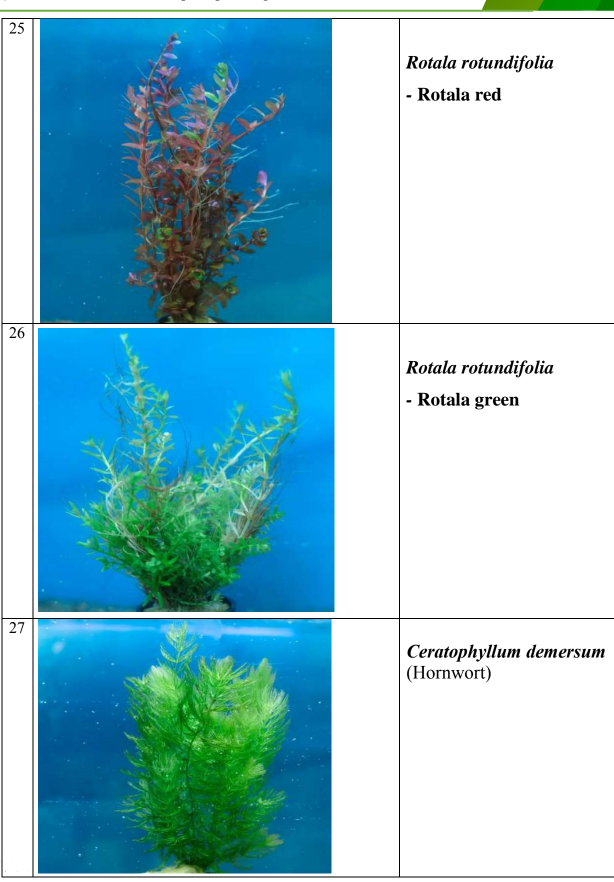






+94 71 042 1835





# Induwara Aqua Exports (Pvt) Ltd.

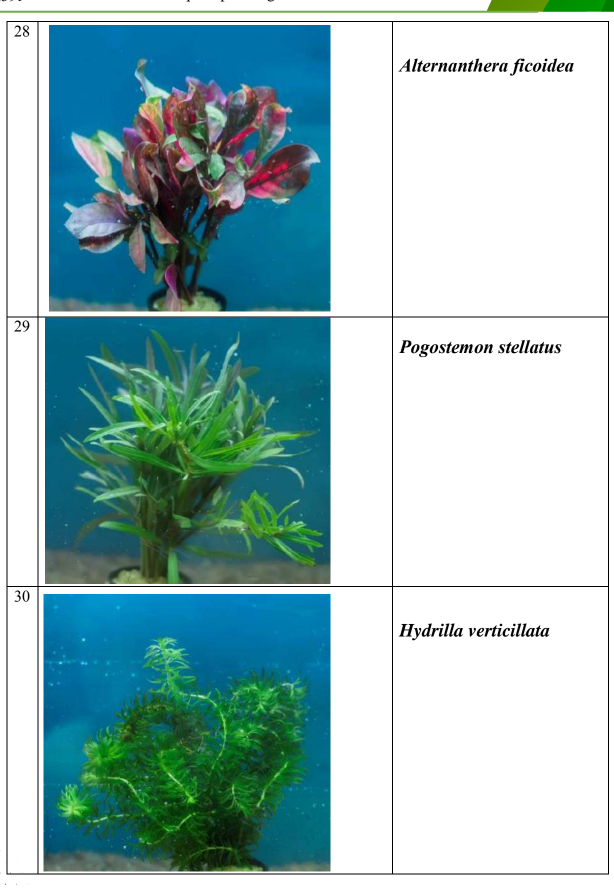






+94 71 042 1835

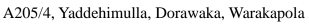






# Induwara Aqua Exports (Pvt) Ltd.

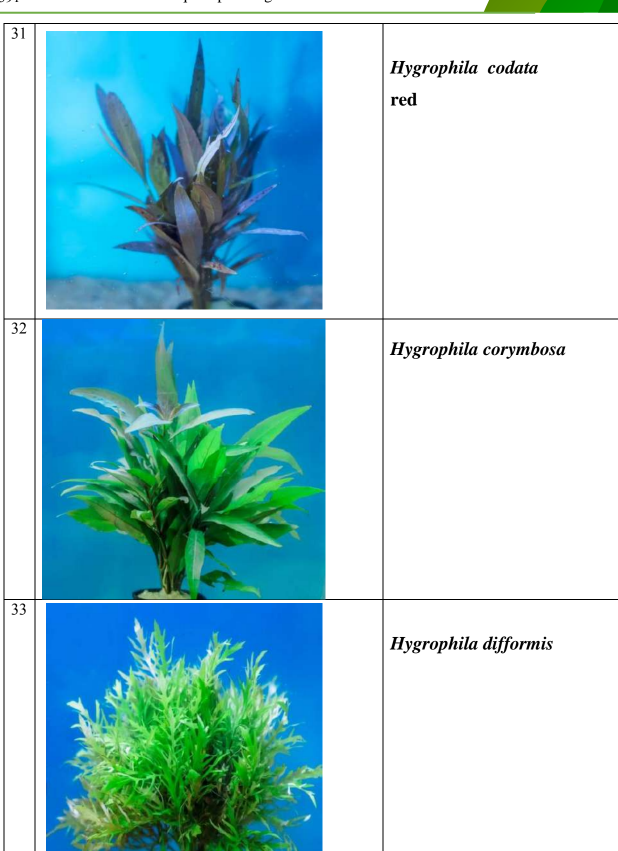






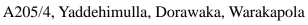
+94 71 042 1835





# Induwara Aqua Exports (Pvt) Ltd.

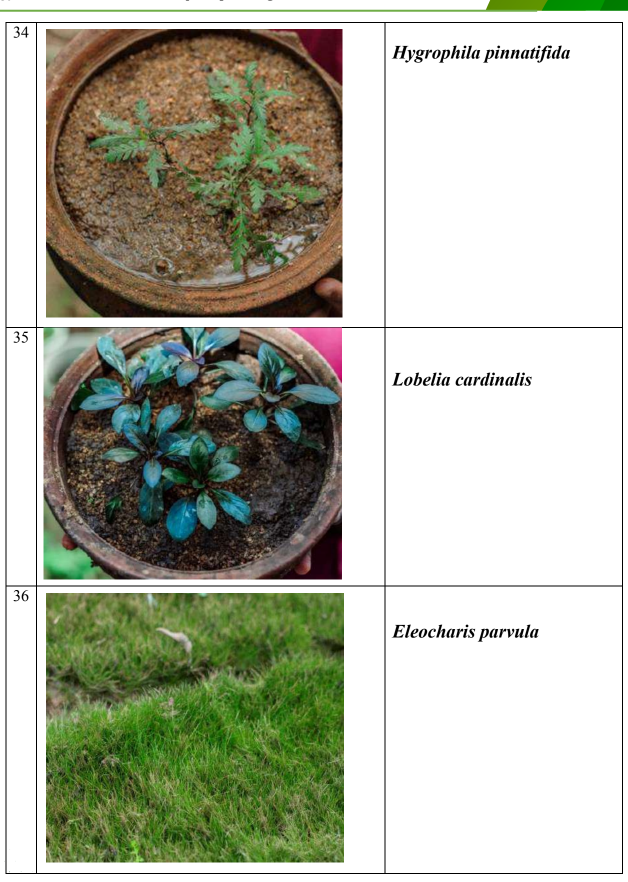






+94 71 042 1835



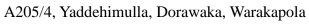


38

39

# Induwara Aqua Exports (Pvt) Ltd.



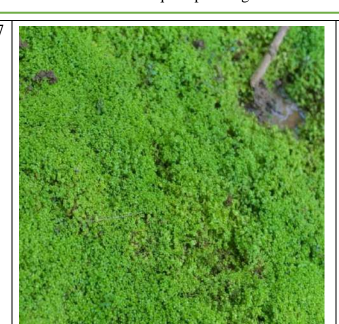




+94 71 042 1835



www.induwaraaquaexports.com induwaraaquaexports@gmail.com



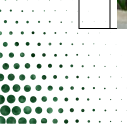
*Hemianthus micranthemoides* (Pearl Weed)



Anubias barteri var. Nana

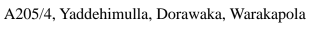


Cryptocoryne spiralis











+94 71 042 1835



www.induwaraaquaexports.com induwaraaquaexports@gmail.com



# Other available varieties

40	Echinodorus beheri
41	Rotala nanjenshan
42	Ludwigia rubin
43	Eleocharis acicularis (Hair grass)
44	Mini bolbitis
45	Sagittaria subulata
46	Microsorum pteropus ( Java ferm)
47	Micranthemum tweediei (Monte carlo)
48	Myriophyllum tuberculatum
49	Hygrophila compacta
50	Hydrocotyle vulgaris
51	Ottelia alismoides
52	Sagittaria platyphylla
53	Staurogyne sp.
54	Staurogyne repens
55	Ceratophyllum demersum
56	Lemna minor (Duckweed)
57	Ammania gracilis
58	Salvinia minima
59	Eichhornia crassipes (Water hyacinth)
60	Pistia stratiotes (Water lettuce)
61	Sagittaria platyphylla

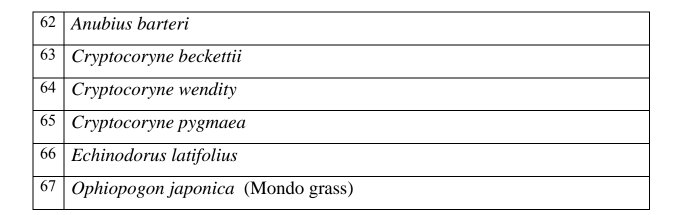
# Induwara Aqua Exports (Pvt) Ltd. A205/4, Yaddehimulla, Dorawaka, Warakapola

+94 71 042 1835



PV00282391

www.induwaraaquaexports.com induwaraaquaexports@gmail.com



#### Should be considered...

### Rockwool is used as packing medium

- **4** +94 71 706 3829 Miss. Rajika Dasanayaka (M.TESL-OUSL,B.A Laguages-SUSL,JLPT,N3,NAT) Marketing Manager, Induwara Aqua Exports (Pvt) Ltd
- **4** +94 71 042 1835 Mr. Amila Wickramasinghe (B.Sc sp. - SUSL)Managing Director, Induwara Aqua Exports (Pvt) Ltd

