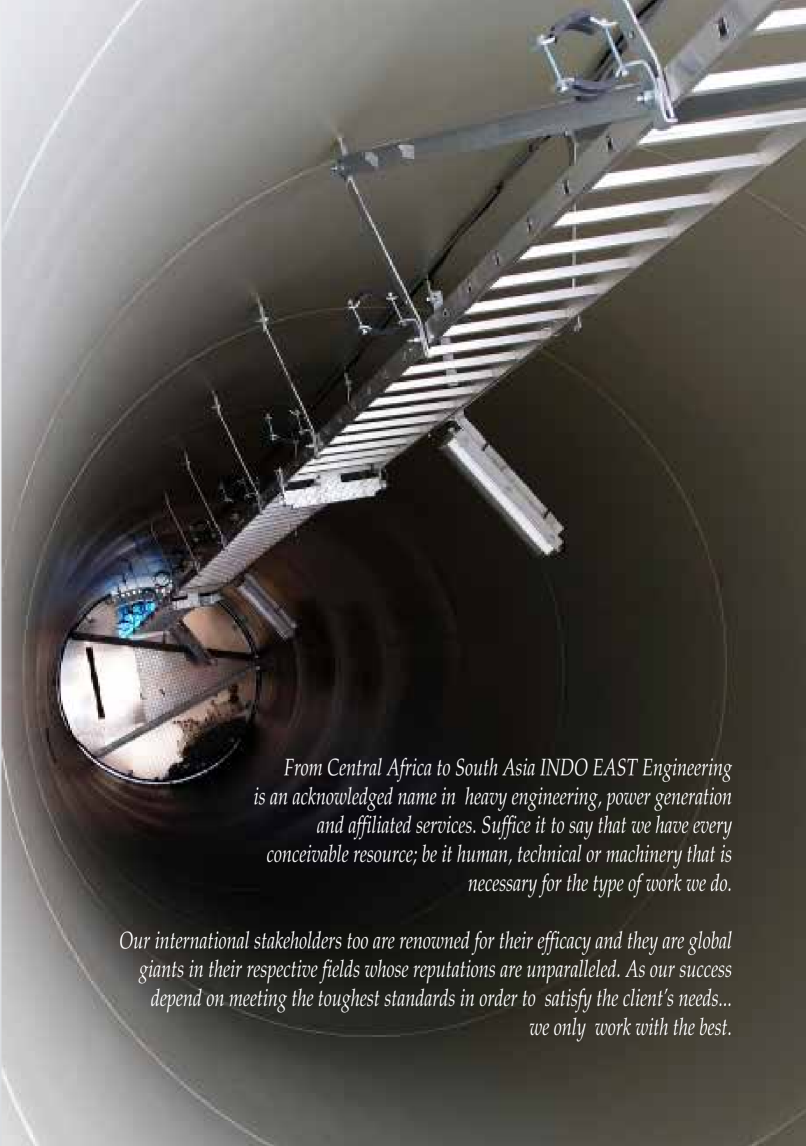
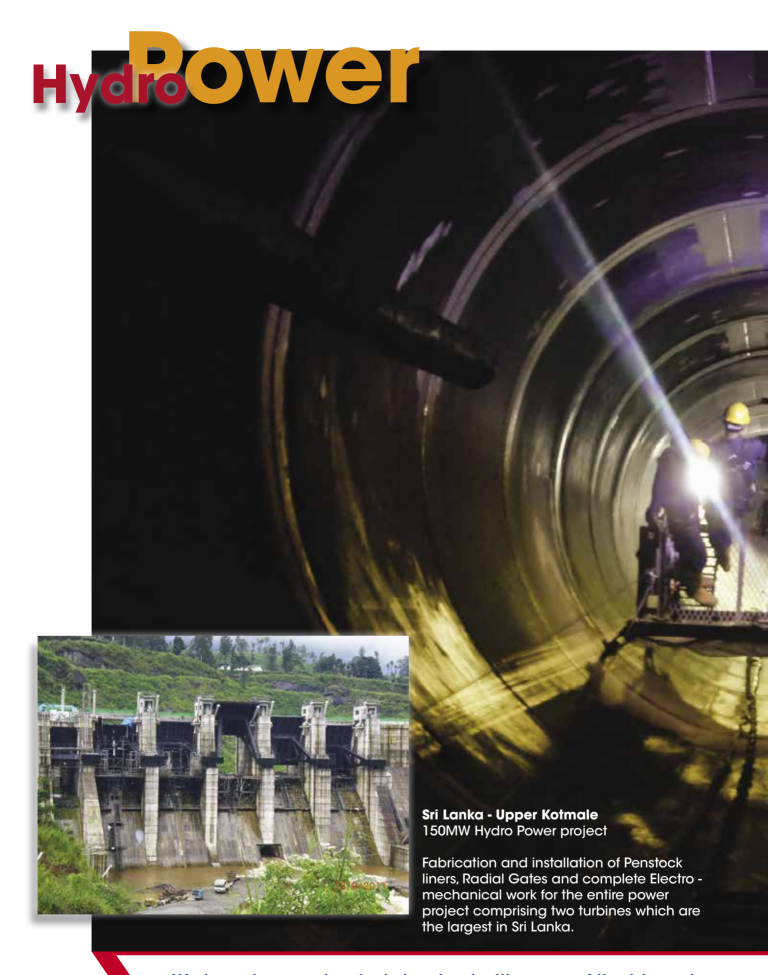


We look forward to more and more challenges and welcome you on our journey...





We have been extensively involved with some of the biggest hydro power projects such as Upper Kotmale, Ukuwela, Kukule Ganga and Samanala Vewa in Sri Lanka...



Left

Sri Lanka Upper Kotmale
Hydro Turbine assembly
Generator Rotor assembly
Generator Stator assembly
Representation of Sri Lankan
and Japanese stakeholder

Right Sri Lanka

**Ukuwela**Generator Rotor assembly
Generator Stator assembly
Assembling of turbine runner

Top Row 2nd Row 3rd Row Bottom Row



Our expertise in all aspects of combined cycle power is amply proven and soundly acknowledged across the Region...



Top Row

Sri Lanka

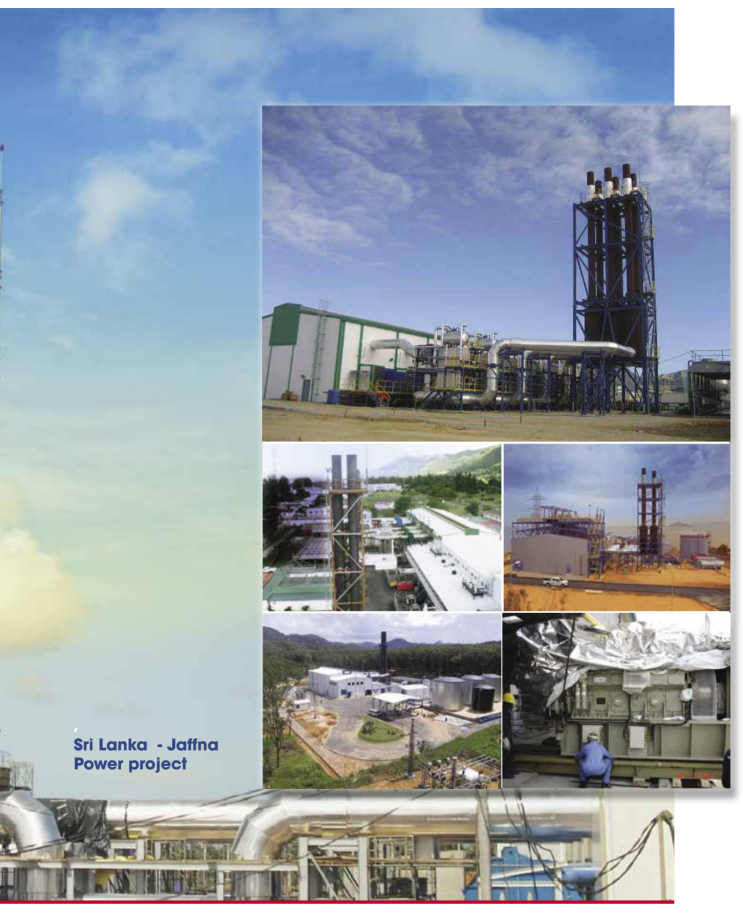
Kerawalapitiya - Yugadanawi Power project Electro - mechanical work 300MW Combined Cycle Power project

Colombo - Kelanitissa Power project (Turn key project )
Installation process of 165 MW Combine Cycle plant.

Kelanitissa Power project
Installation of Turbine Rotor



In addition to Diesel power plants in Sri Lanka, we also have installed Diesel and Gas engine power plants in several countries such as Victoria Power in Seychelles, QMMI Power in Madagascar, Male international Airport Maldives and Kivu Watt Power in Rwanda...



Lef

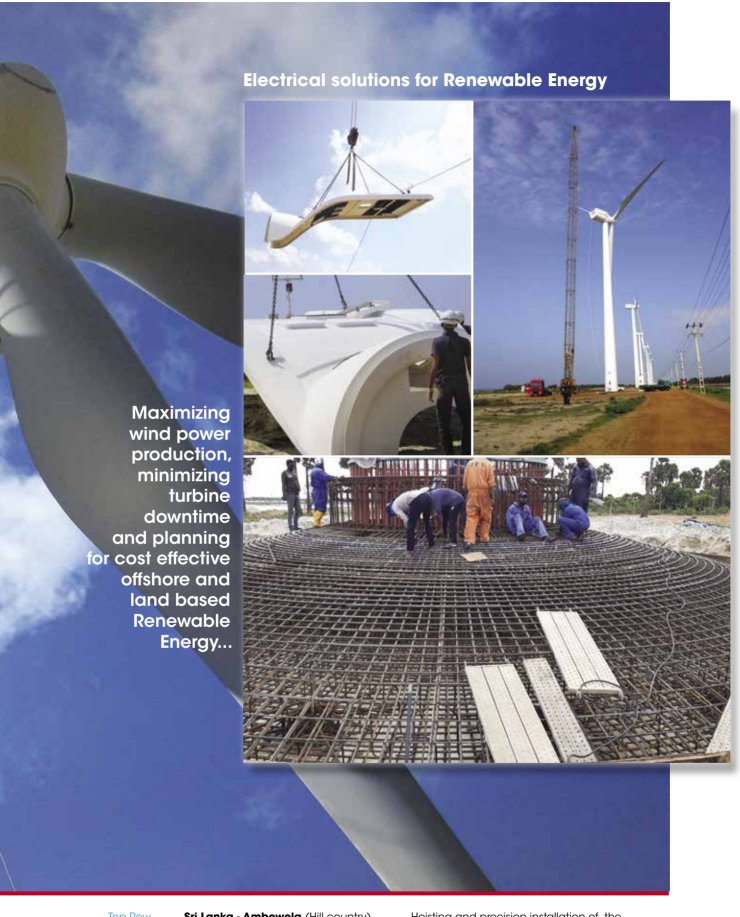
Top Row 2nd Row 3rd Row Madagascar Seychelles Sri Lanka

**QMMI** Power project Victoria power plant **Matara Power project**, Right Sri Lanka Rwanda Maldives

Jaffna Power project, Kibuye Kivu Watt Gas Engine power project Male International Airport power project



We added wind generated power projects to our portfolio recently as many South Asian countries are now resorting for safe, clean and the most eco - friendly power source which also add aesthetic beauty to the landscape...



Top Row

Sri Lanka - Ambewela (Hill country)

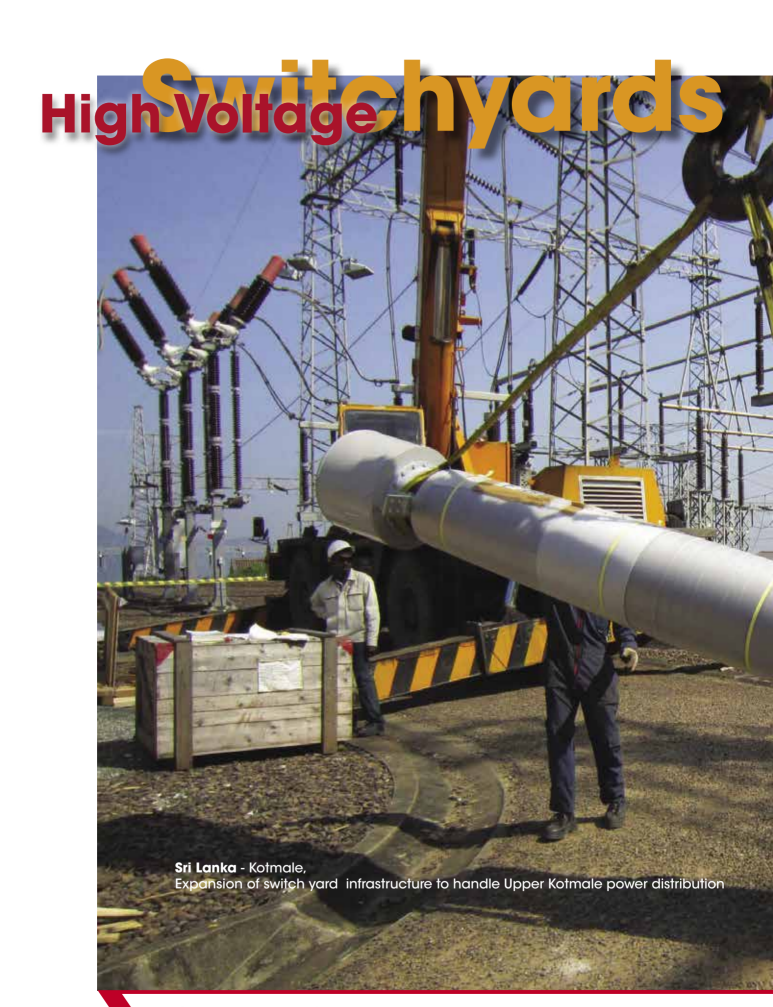
Hoisting and precision installation of the Generator housing and erection of wind tower.

Second Row

The Rotor Housing Cover on the ground.

(Right)
An array of wind towers at Ambewela.

**Bottom Row** Bored piling and Foundation Work of 20MW Wind power project for Ceylex Engineering Pvt. Ltd.



Constructions of switch yards, expansions and restorations are another area we have proven our expertise...



Top Row 2nd Row

3rd Row

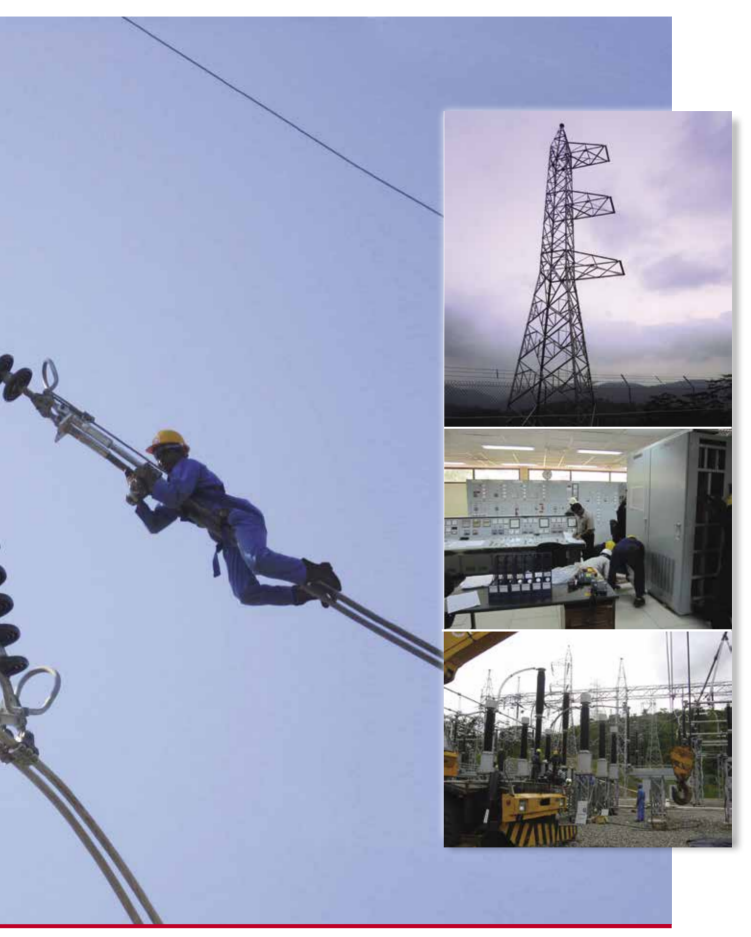
Singapore Sri Lanka

Sri Lanka

400Kv Switch House at Tuas Power Plant **Upper Kotmale**Section of Main control room
High voltage transformer/switch gears
at Upper Kotmale power house



Power transmission is yet another associate field we have established reputation as specialists. We have installed myriads of power networks across all types of terrains in the South Asian Region...

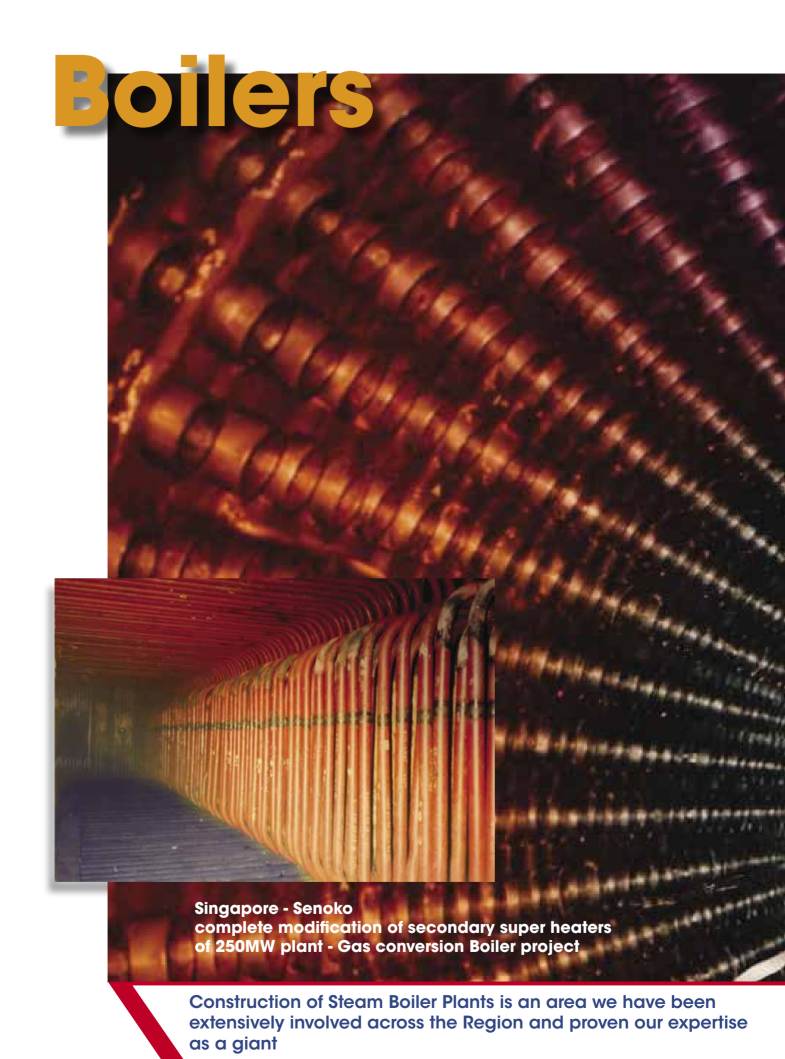


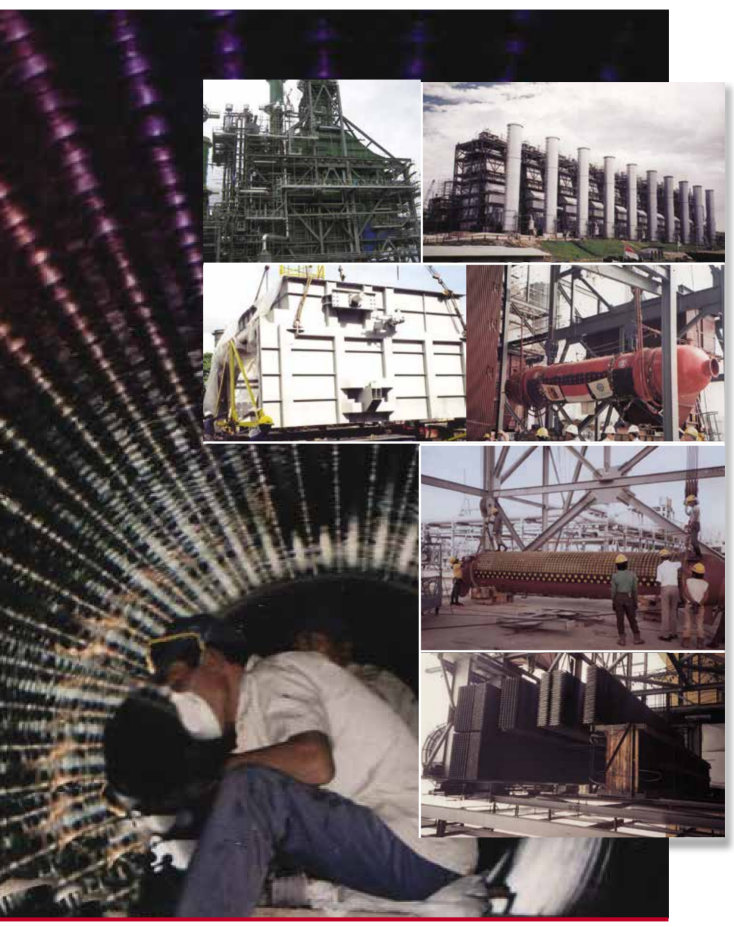
Top Row

Sri Lanka

2nd Row 3rd Row

Kotmale / Upper Kotmale 132 kv transmission tower at Upper Kotmale/ Kotmale power network Kotmale Control Room Upper Kotmale extension





Top Row 2nd Row

2nd Row

Sri Lanka Singapore

Sri Lanka

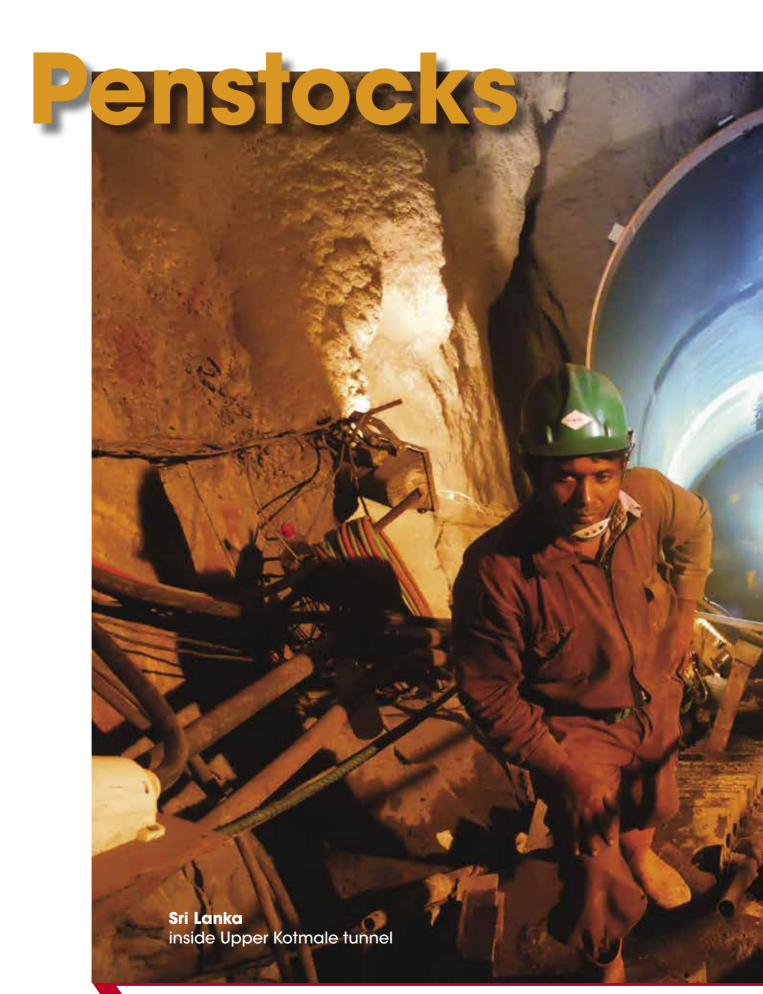
**Kerawalapitiya 2** X 50MW HRSG Boilers HSRG Boilers at Senoko Power Plant

Kelanitissa

Installation of Boilers

Right Indonesia

Bontang 379 T/Hr Boilers Construction work at different stages of Bontang Power project



For Mega or Mini Hydro Power schemes...be it surface or underground, we have the state - of - the - art know how, qualified and skilled personnel and machinery for intricate Penstock laying



Top Row

Sri Lanka

2nd Row 3rd Row Bottom Row **Upper Kotmale** Fabrication of steel liners at the automated welding workshop 'at site' Delivery of penstocks Installation of 750m penstock Steel Liner Surge Tank steel liner installation



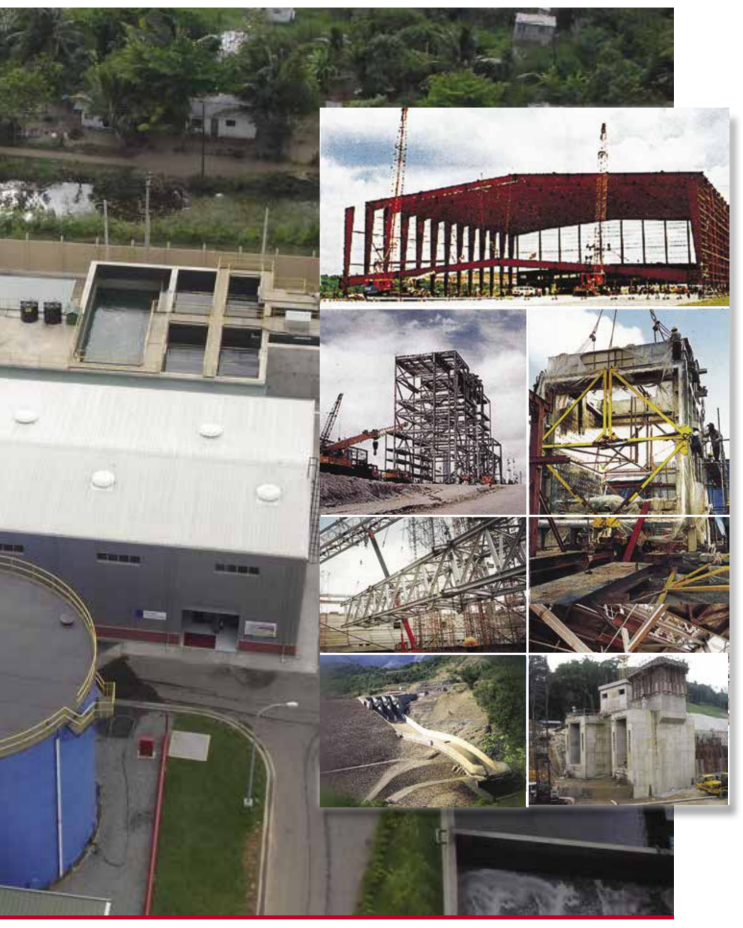
Duct and Pipe laying is a field in which we are the unrivalled experts in this part of the world. The quality stamp we have left in Madagascar, Seychelles, Maldives and in Rwanda have earned us confidence from discerning clients across the Region...



Top Row 2nd Row 3rd Row Bottom Row Sri Lanka Madagascar Maldives Seychelles Meticulous pipe laying at Kerawalapitiya (Yugadanawi) Pipe Bridge at QMMI power project Ducts and Pipe laying at Male International Air Port Ducts and Pipes at Victoria power project



From Superstores and Warehouses to Aircraft Hangers, we have built many structures across the region that are solid, long lasting, eco - friendly and picturesque...



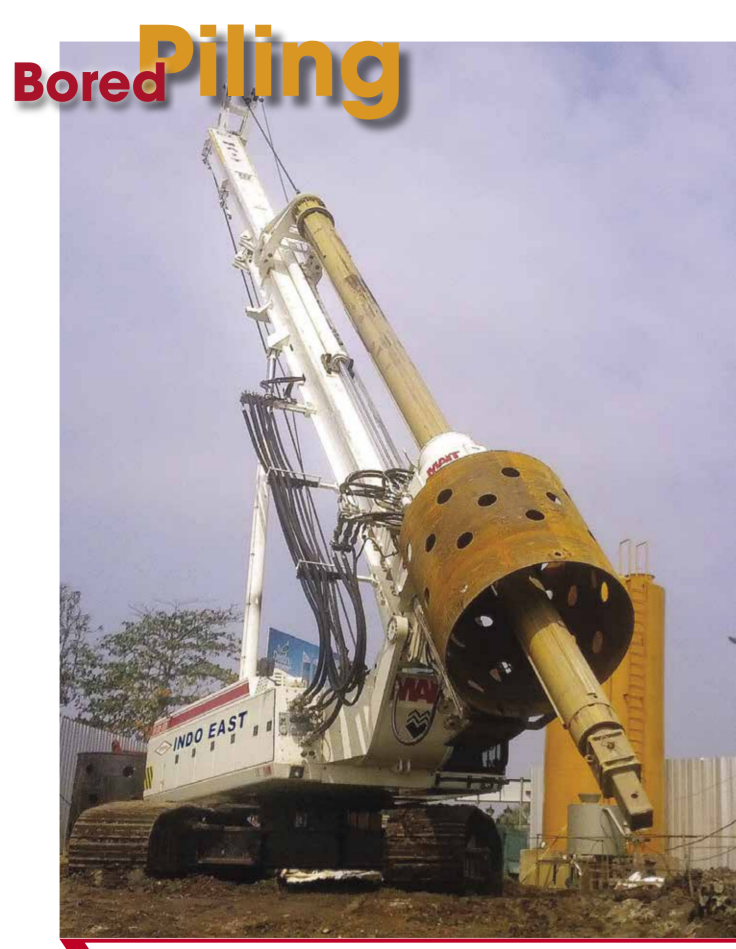
Top Row 2nd Row 3rd Row Bottom Row Left

Sri Lanka Singapore Sri Lanka Sri Lanka

**Katunayaka -** Aircraft hanger Senoko Boiler structure Sugathadasa Indoor Stadium Samanalaweva Dam and Channel

Indonesea Bontang/ Sengkang
Construction of HRSG Boiler Structure

Kukule Ganga Power project Sri Lanka



Construction of 'cast-in-situ' bored piles is yet another field we have ventured into and having completed several prestigious projects.



- Recently completed Bored Piling projects in Sri Lanka:

  Destiny Towers 1 & 2 Slave Island Colombo

  Colombo Regeneration project of UDA

  Health Promotion & Behavioral Change Communication Project

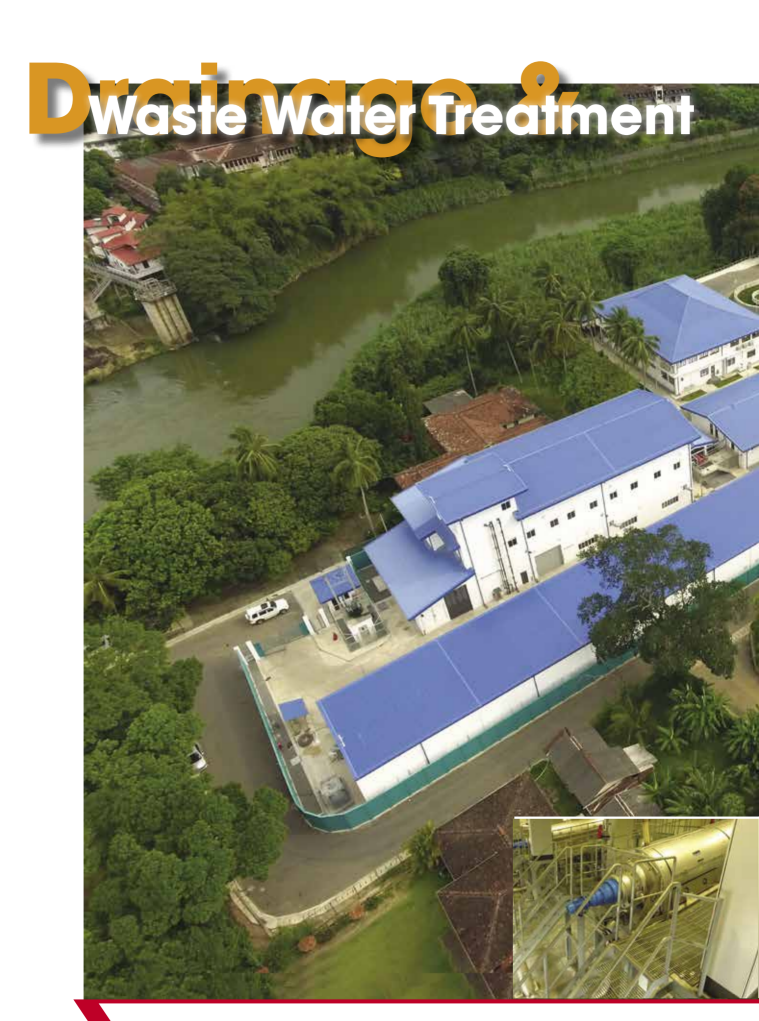
  Jana-Jaya City Building.

  Bored piling & Foundation Work of 20MW Wind power project

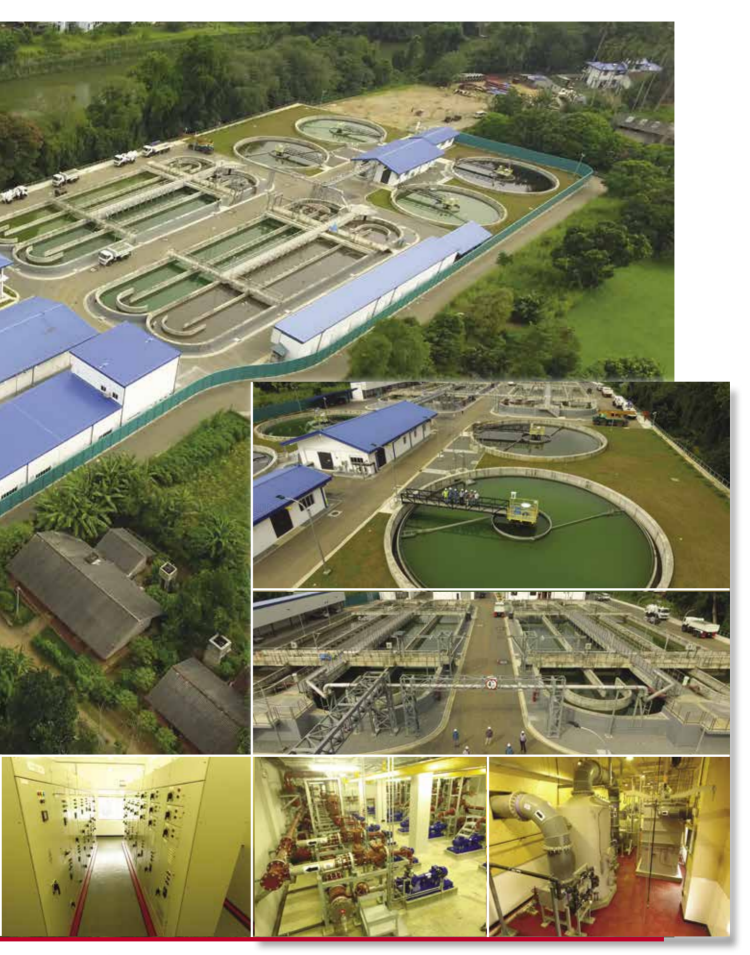
  15000 m³ Oil storage Tank

### Client

Imperial Builders Pvt. Ltd HRL Homes Pvt. Ltd Ministry of Health Nawaloka Construction
Ceylex Engineering Pvt. Ltd.
Ceylon Petroleum Storage Terminals Ltd.

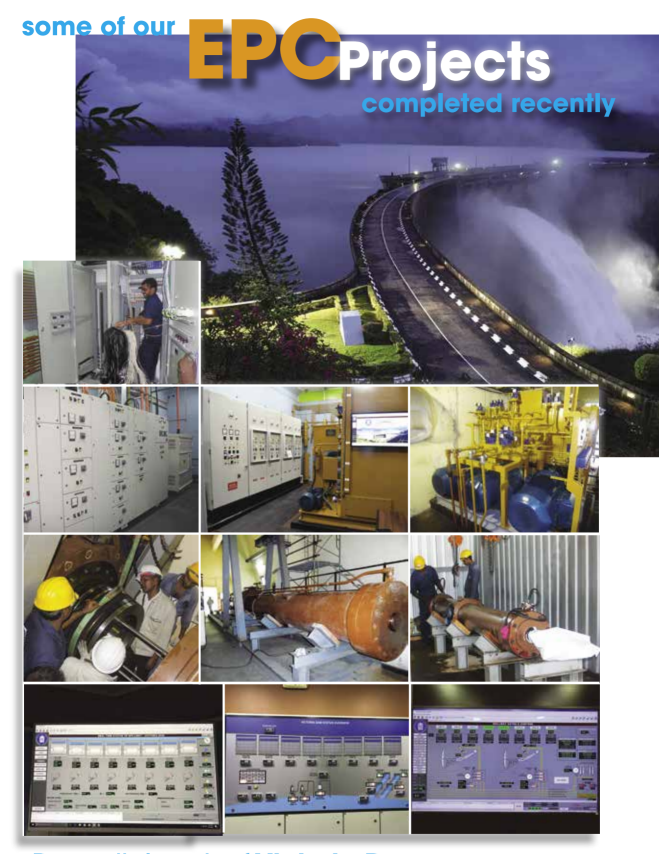


we build efficient, functional and environmentally sound landmarks



Sri Lanka - Kandy

Civil, Electrical and Mechanical Work of Kandy City Waste Water Management Project for JFE Japan



# Remedial work of Victoria Dam from Engineering, Procurement to Construction

### Sri Lanka - Adikarigama

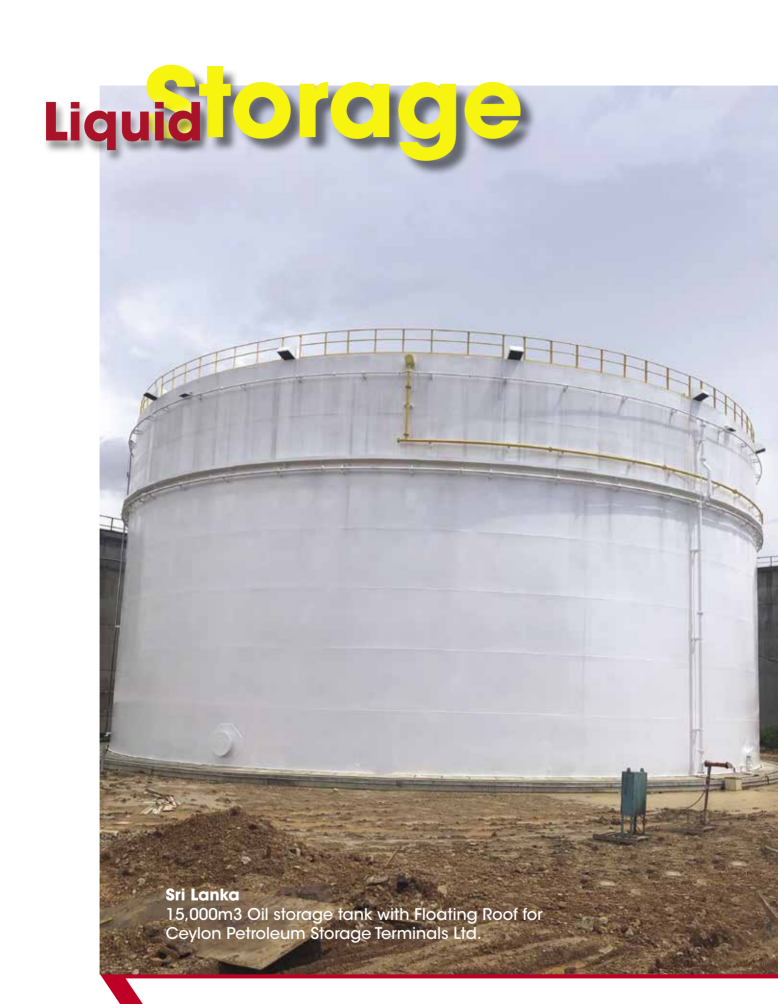
- Design, Construction and Installation of new MV & LV Dam Substations and Electrical Distribution system,
- Complete restoration of original hydro-electrical controlling systems of spillway gates and bottom outlet gates,
  - Complete restoration of gate operating power hydraulic systems of spillway gates and bottom outlet gates, Design, Construction and Installation of new PCL SCADA control system for entire dam operation, including spillway gates, bottom outlet gates, MV & LV Substation and Distribution system, and Drainage water pumping system etc.



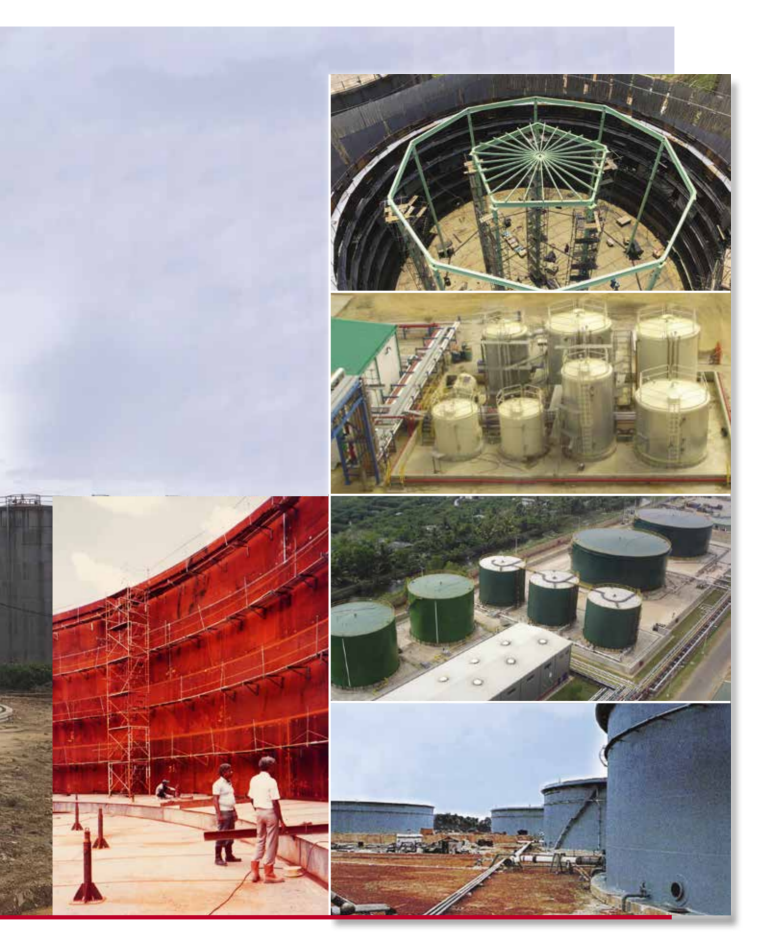
**Lubricant Blending Plant** for Chevron Lubricant Lanka PLC.

## Sri Lanka - Colombo

`Turn Key' Complete installation of Lubricant Blending Plant including, Civil, Mechanical, Electrical and PLS SCADA control systems.



Water, Fuel and LPG storage is an area that demands solid construction in which we have proven ourselves with high degree of efficiency conforming to API and ASME standards.



Top Row 2nd Row 3rd Row

Sri Lanka - CPSTL Madagascar

Sri Lanka - Lanka Transformers

Roof construction of 15,000m³ tank, Tank Farm for QMMI Power plant, Tank Farm for Yugadanavi 300MW Power plant at Kerawalapitiya,

**Bottom Row** 

Left and Right Sri Lanka - Orugodawatte

Construction of 4 x 40,000m³ oil storage Tank Farm for CPSTL Sri Lanka. (Largest tank farm in Sri Lanka)



We are specialised in erecting and repairing cranes of any type or size...from Container cranes, Level - luffing, Overhead or Gantry Cranes...



*Left* **Sri Lanka** 

Top Row

Port of Colombo
Repair work at Jeya Terminal
Port of Colombo
Repairing Gantry Crane at SAGT
Port of Colombo
Construction work at SAGT (South Asia Gateway Terminal) Port of Colombo Repair work at Jeya Terminal 2nd Row Sri Lanka

3rd Row Sri Lanka

# Our assets, be it human or otherwise are extensive. For heavy engineering work we have almost every asset 'in house', which can be located to any site or installed 'at site' with consummate ease... ₩LY - 0659

- 150 Ton Mobile Crane with lattice boom,
- 120 Ton Mobile Crane with telescopic boom,
- 80 Ton Mobile Crane with lattice boom,
- 80 Ton Crawler Crane with lattice boom,
- 40 Ton Crawler Crane with lattice boom,
- 45 Ton Crawler Crane with lattice boom,
- Heavy Load transportation equipment,
- 60m High Shire Legs (Gin Poles) with 800 Ton capacity,
- 2,500 SqM Workshop facility, NC Plasma Cutting Machines (20m long),



- Steel Plate Rolling Machine up to 50mm
  Automated Welding Plant with motorised rollers for large diameter cylinders, TIG, MIG and AC DC Arc Welding machines,
  Automated Post Welding Heat Treatment machines with recording facility,
  'in situ' Mechanical Pipe Cutting machines for steam piping,
  Radiographic equipment,
  Transformer Oil Purifying machine (6,000 Lt per hour),
  Hydraulic Bore Piling machines,
  Farth moving equipment

- Earth moving equipment and many more ancillary equipment and services...

# **Corporate info**

### Sri Lanka Office

Corporate Name Indo East Engineering & Construction (Lanka) (PRIVATE) Limited

Established Date 29th April 1987

Registration No PV 8453

Directorate Y Inaba

A J C Senathipathy

# Contact us@

Address 133A Attampolawatte Road, Hendala, Wattala. Sri Lanka.

Telephone **0094 11 2932745/6** 

0094 11 2937210/ 1

Facsimile **0094 11 2937176** 

E-mail Inquiries@indoeast-eng.lk

indoeast@sltnet.lk

Web www.indoeast-eng.lk

With a history of 33 years, and having provided engineering and construction solutions for diverse infrastructure development programs from all types of power generation, civil engineering, liquid storage and sea port development of many countries from Sri Lanka, Singapore, Seychelles, United Arab Emirates and Madagascar to Rwanda, we had the privilege to serve some of the world's largest corporations and the opportunity to avail ourselves with knowledge and resources from many globally reputed stakeholders, and stamp our quality signature across South East Asia to Central Africa.

# **Our Global presence**



**Our Global Clients** 























ශී් ලංකා මහවැලි අධ්කාරිය Mahaweli Authority of Sri Lanka



























# **Our Standards**





We are endorsed with **ISO 9001:2015** which amply describe our fundamentals of quality management systems, which form the subject of the ISO 9000 family.

We are also internationally authenticated by coveted OHSAS 18001:2007 Certification for Occupational Health and Safety Management for identifying, controlling and decreasing the risks associated with health and safety within the workplace, assuring our stakeholders that we respect our employee's health and safety as top priority.

