



Humanity across the Globe...

Vision



HUMANITY ACROSS THE GLOBE

Führende Ingenieure in Sri Lanka
im Dienste der Menschheit auf der
ganzen Welt

ගෝලීය මනුෂ්‍ය අගයමින්,
ශ්‍රී ලාංකීය ඉන්ජිනේරු ක්ෂේත්‍රයේ
ප්‍රමුඛතා වන්නෙමු!

斯里兰卡领先的工程专业人士为全球人类服务



To be the Leading
Engineering Professionals
in Sri Lankaserving Humanity
across the Globe

世界中の人類に奉仕するスリランカの主要なエンジニアリング専門家

I principali professionisti
di ingegneria in Sri
Lanka al servizio
dell'umanità in tutto il
mondo

අන්තර්ජාතික වශයෙන්
ප්‍රමුඛතාවයෙන්
විද්‍යාඥයින් ලෝකයේ
මනිනීයතාවයෙන්
සේවය සැපයීමට
සූදානම්

श्रीलंका में
अग्रणी
इंजीनियरिंग पेशेवर
दुनिया भर में
मानवता की सेवा
कर रहे हैं



**Commit.
Strive.
Develop.
Practise.
Devote.**



Mission.

Commit to provide Excellence in Engineering Solutions for all the projects that we endeavour.

Strive to exceed the expectations of our clients through exemplary professional and technical services with continuous quality improvement and innovation.

Develop a reputable engineering team that has the expertise to execute every project with ultimate success and total satisfaction of client and justification by future generation.

Practice integrity, trust and honesty in our relations with our clients and our team members in order to achieve success in delivering our services.

Devote to cherish Engineering Ethics and uplift the standard of Engineering while actively contributing to the Development of Sri Lanka.

Expertise

BID CONSULTANCY

"We make your Bid, the Technically Qualified Price Competitive Bid..."

EPC IN POWER & ENERGY PROJECTS

"The other edge of Power Supply – Demand Triangle..."

ENGINEERING & PROJECT MANAGEMENT

"A blend of International Professional Engineers (IntPE) and PMI certified Project Managers (PMP)..."

ELECTRICAL PRODUCT MANUFACTURING

"State-of-the-Art Sri Lankan Digital Energy Voyage..."

CHANNEL PARTNERSHIPS

"The Best Care Assurance for both Supplier & Purchaser..."



Timeline



SINCE 2007

● **2007**
Minel Lanka - Incorporation

● **2014**
220/33 kV, 45 MVA Mannar GSS

● **2015**
132/33 kV, 31.5 MVA Kilinochchi GSS Aug

● **2016**
MV System at Bank of Ceylon HQ

● **2017 MAY**
300 MW Kerawalapitiya LNG Power Plant

● **2017 JUL**
132/14 kV, 71 MVA S'wewa PS GTF - Phase 1

● **2018 FEB**
National Partner for Holley Tech Ltd

● **2018 MAR**
220/33 kV, 2*63 MVA Nadukuda Wind Collector GSS

● **2018 APR**
ADB Financed Rooftop Solar Project

● **2018 AUG**
220/132 kV, 2*250 MVA Hambantota GSS

● **2019 JUL**
National Partner for GE Renewables, T & D

● **2019 AUG**
220/132/33 kV, 3*250/3 MVA Kotugoda GSS PTF

● **2019 NOV**
30 MW Moragolla Hydro Power Plant

● **2020 MAR**
132/14 kV, 71 MVA S'wewa PS GTF - Phase 2

● **2021 FEB**
10 MW Kerawalapitiya W2E Power Plant

● **2021 JUN**
220 kV Kelanitissa CCPP GTF Augmentation

● **2021 AUG**
236/12.5 kV, 4*37 MVA Victoria PS GTF

Bid Consultancy

“...We make your Bid, the Technically Qualified Price Competitive Bid...”



Bid Consultancy

Project	Client	Project Value (MUSD)	Year
220/33 kV and 132/33 kV GSS Augmentation Project Mannar, Nadukuda & Embilipitiya	TBEA	14	2022
132/33 kV GSS Augmentation Project Chunnakam, Nadukuda & Aniyakanda	TBEA	10	2022
220 kV and 132 kV Transmission Line Project Habarana - A'Pura - Veyangoda - Mirigama ~ 100 km	CMEC	22	2021
132 kV Transmission Line Project Matara - H'Tota - Tissamaharama ~ 100 km	CMEC	18	2021
30 MW Hydro Power Plant Project Moragolla, Kandy	CGGC	58	2019
220/132/33 kV Transformers Projects Victoria PS, S'Wewa PS, Kotugoda GSS	TBEA	3	2018
500 MVA, 220/132 kV Grid Substation Project Hambantota	CHINT	12	2017

CHINT

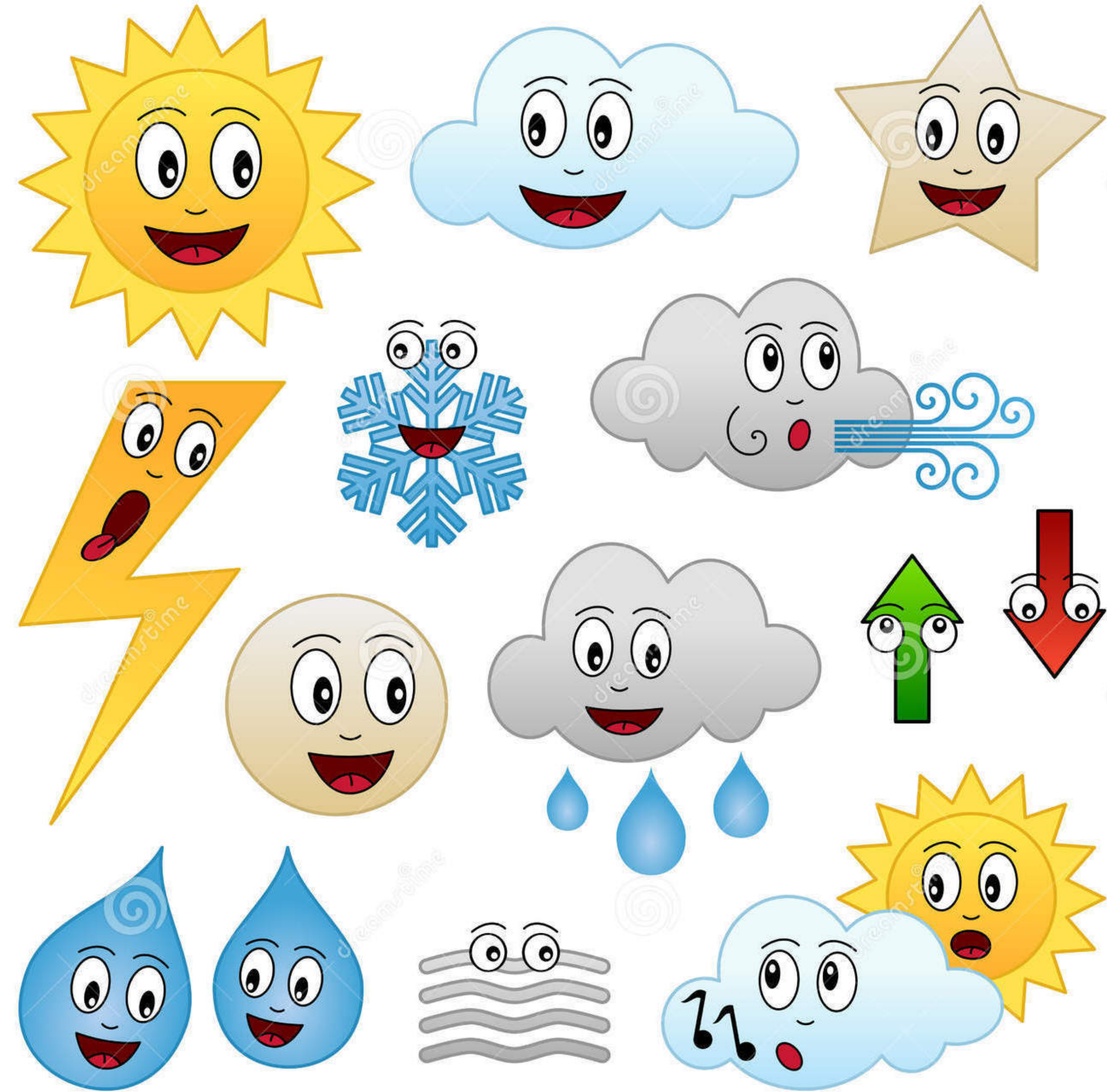


TBEA



EPC in Power & Energy Projects

“...The other edge of the power supply - demand triangle...”



EPC in Power & Energy Projects

Project	Owner	Client	Year
220/132/33 kV Transformers Projects Victoria PS, S'Wewa PS, Kotugoda GSS	Ceylon Electricity Board	TBEA	Ongoing
132/33 kV GSS Augmentation Project Pannala & Ambalangoda	Ceylon Electricity Board	Ceylex Engineering	Ongoing
Medium Voltage System Project BOC HQ Building	Bank of Ceylon	Bank of Ceylon	Ongoing
2*250 MVA, 220/132 kV Grid Substation Project Hambantota	Ceylon Electricity Board	CHINT	2022
2*63 MVA, 220/33 kV Wind Collector SS Project Nadukkuda	Ceylon Electricity Board	Siemens	2021
45 MVA, 220/33 kV Grid Substation Project at Mannar	Ceylon Electricity Board	LSIS	2020



CHINT

SIEMENS

LS



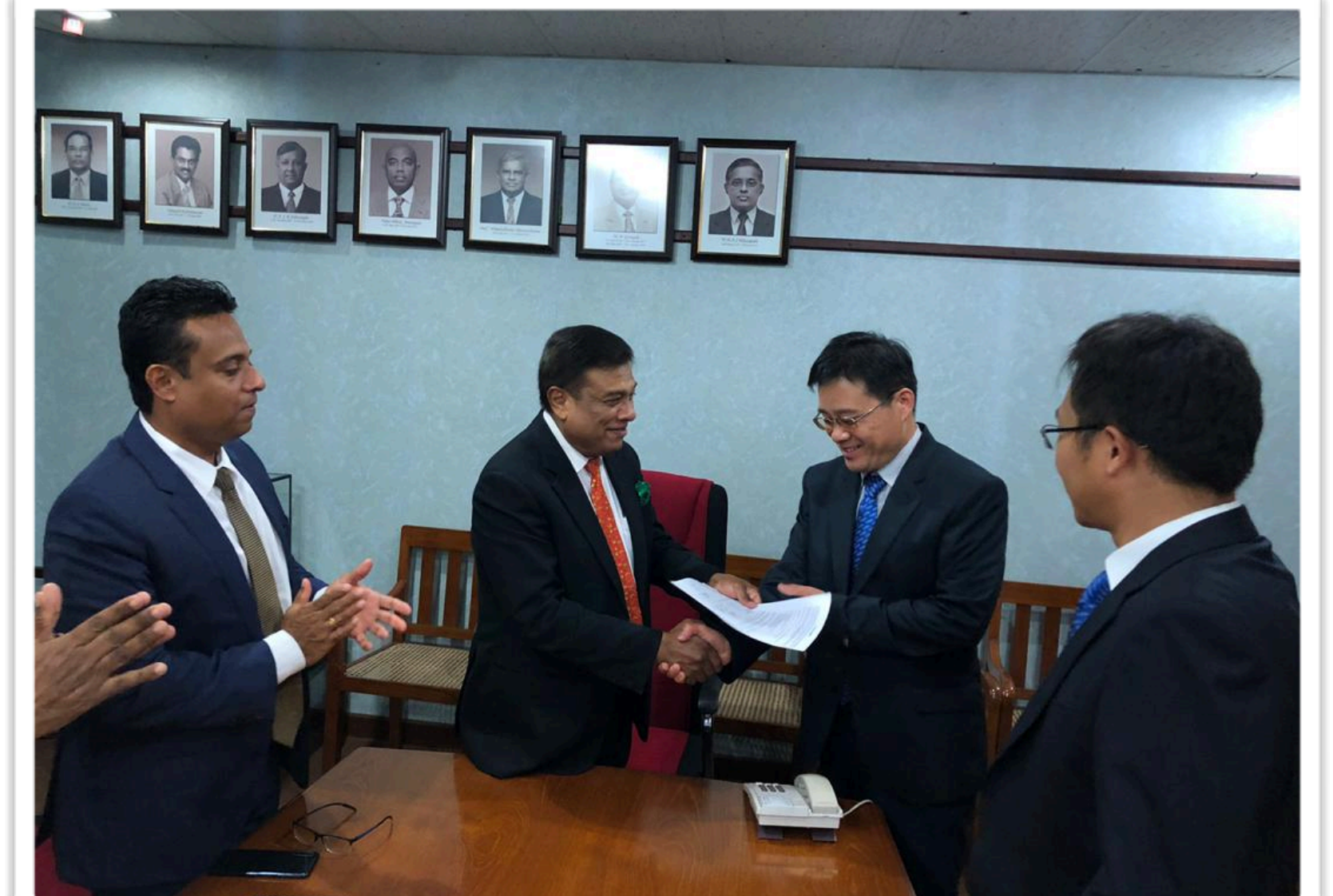
500 MVA, 220/132 kV GSS Project at Hambantota



126 MVA, 220/33 kV Wind Collector SS Project at Mannar Island



30 MW Hydro Power Project at Moragolla



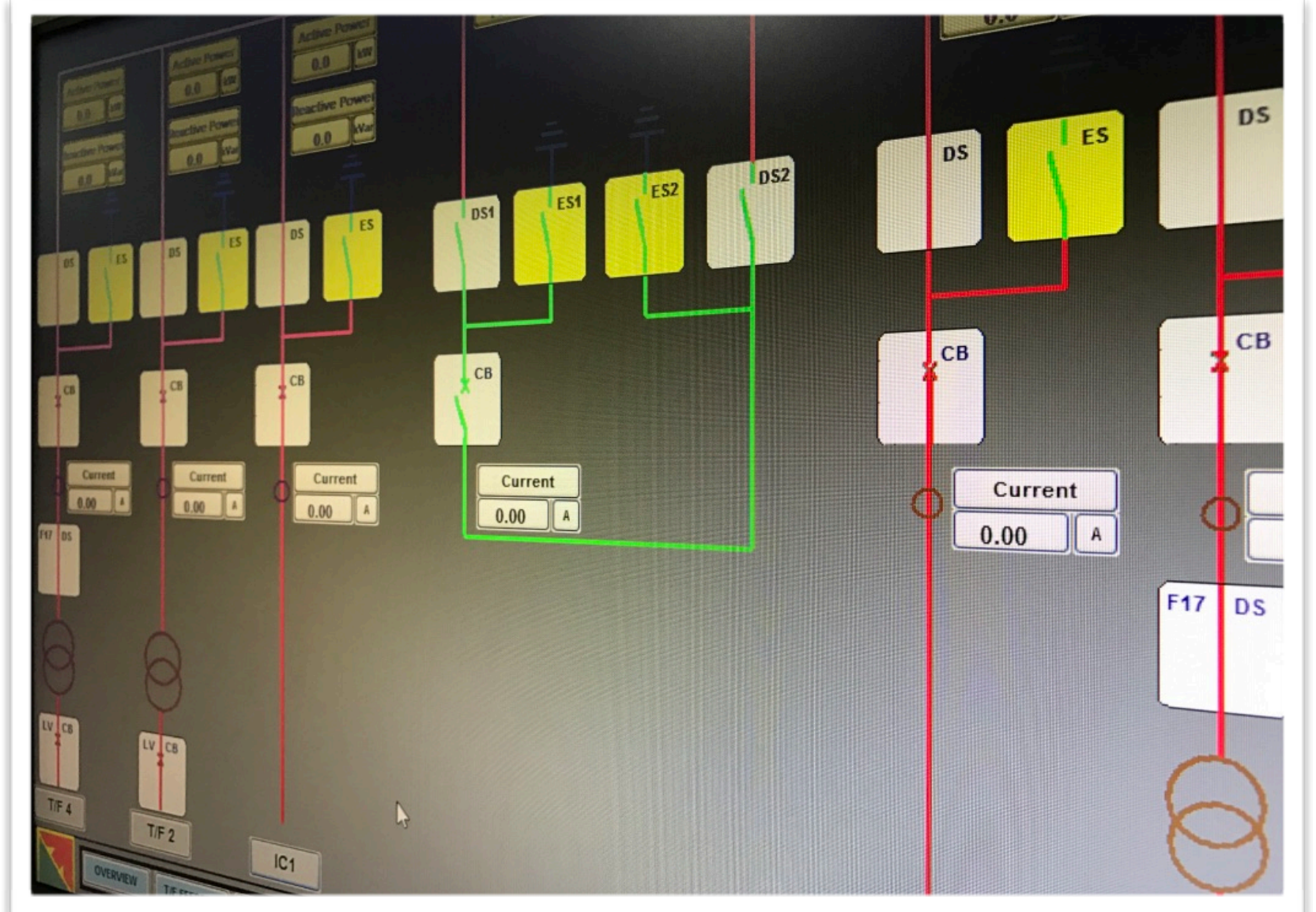
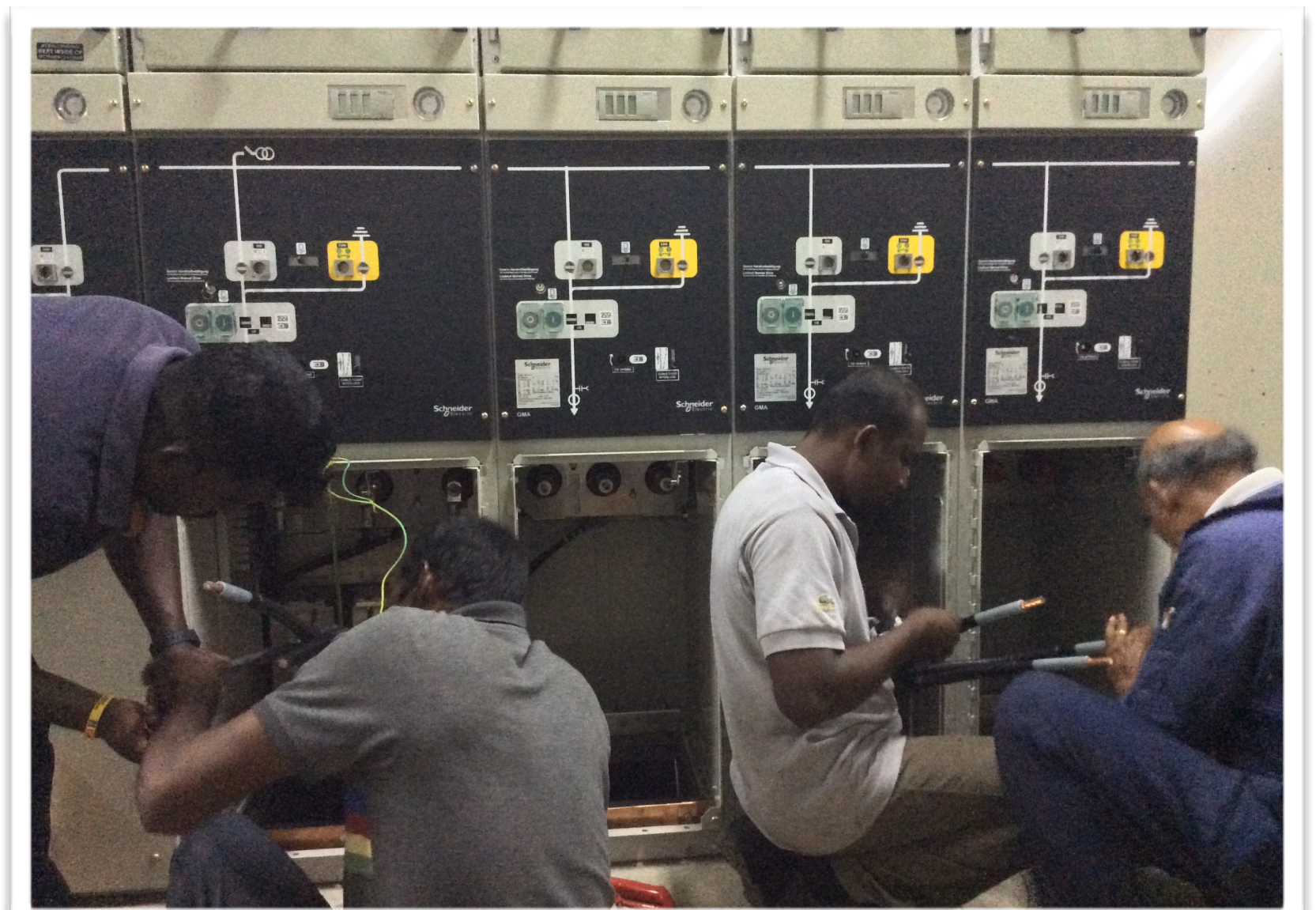
220 kV Transformers with TBEA to Victoria PS, Samanala PS, Kotugoda GSS



71 MVA, 138/10.5 kV Generator Transformer Project at Samanalawewa Power Station



132 kV & 33 kV Cable Project at Jayawadanapura Grid Substation



MV System at Bank of Ceylon Head Quarters

Engineering & Project Management

“...A blend of International Professional Engineers (IntPE) and PMI certified Project Managers (PMP)...”



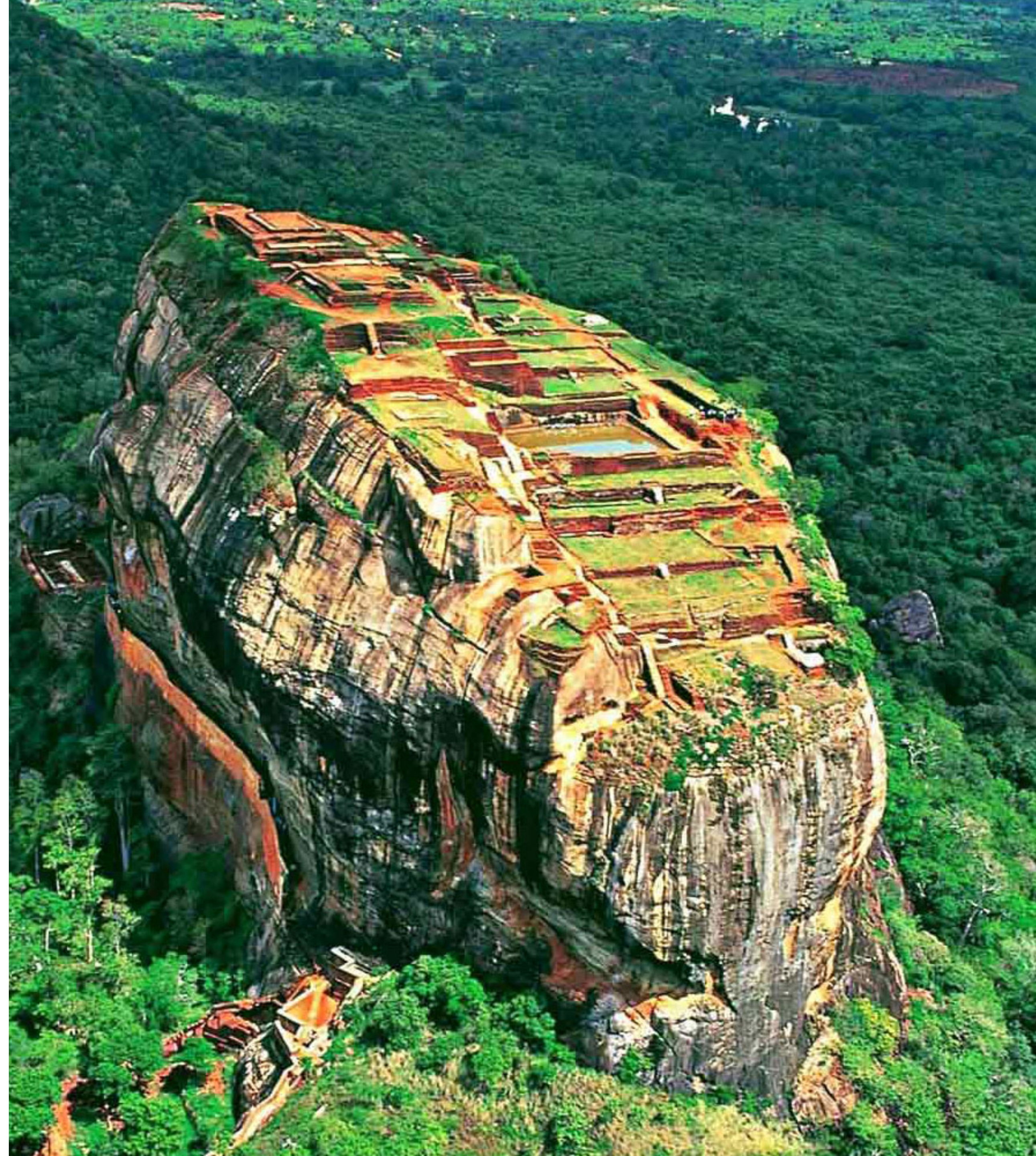
Engineering & Project Management

Project	Owner	Client	Year
2 MW Solar Power Project Hambantota	Laugh Holdings (Pvt) Limited	Laugh Holdings (Pvt) Limited	2020
ADB Financed Rooftop Solar Project	Asian Development Bank	DFCC Bank	2020
20 MW Solar Power Project Hambantota	Laugh Holdings (Pvt) Limited	Gamesha Renewable Private Limited	2016
Under Ground Power Distribution System Project Kurunegala City	Ceylon Electricity Board	Ceylon Electricity Board	2015
Design of Distribution Transformers	Noratel Limited	Noratel Limited	2015
Post Contract Evaluation of Colombo City Electricity Distribution Development Project	Ceylon Electricity Board	JICA	2014



Special Projects

“...When it mentioned Specialized, we do it...”



Special Projects

Project	Owner	Client	Year
Power Upgrading Project VIA, Maldives	Maldives Airports Company Limited	Maldives Airports Company Limited	Ongoing
Kelanitissa Power Station Augmentation Works	Ceylon Electricity Board	Ceylon Electricity Board	Ongoing
Water Treatment Plant Project, Dambulla Electrical Installation, Testing and Commissioning	National Water Supply & Drainage Board	Vatech Wabag, India	2016
Electrical Safety & Reliability Audit	CEAT, Sri Lanka	CEAT, Sri Lanka	2015
Combined Heat & Power Plant at Awissawella Instrument Calibration & Testing	Brandix, Sri Lanka	Brandix, Sri Lanka	2014



Training Programs

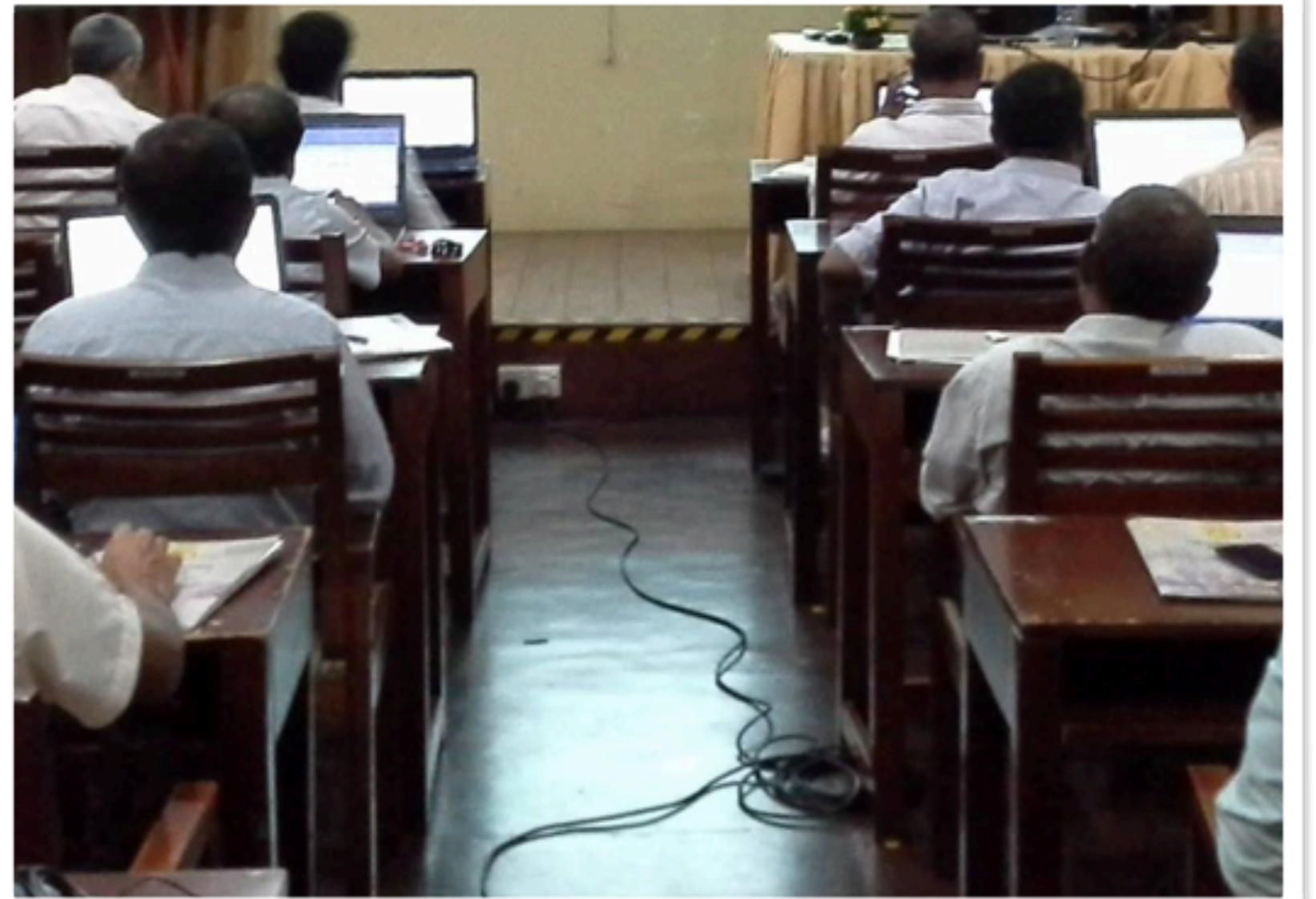
“...We share what we know...”



Training Programs

Project	Owner	Client	Year
Project Financing and Modeling	Ceylon Electricity Board	Ceylon Electricity Board	2016
Operation and Maintenance of Power Systems	TPS World Learning, Dubai	TPS World Learning, Dubai	2015
Building Management Systems	TPS World Learning, Dubai	TPS World Learning, Dubai	2014





“...We share what we know...”

Representations for International Partners

“...Your partner of choice...”



National Channel Partnerships



We are with ISO QMS

“...Zero compromisation in Quality...”

DAS CERTIFICATION



Quality Management System

Certificate of Approval

This is to certify that the QMS of

Minel Lanka (Pvt) Ltd.

No.165 C, Kottawa Road, Siddhamulla, Piliyandala.
No. 136/3A, Kottawa Road, Palanwatta, Pannipitiya.
Sri Lanka.

Has been assessed and found to meet the requirements of

ISO 9001:2015

This certificate is valid for the following scope of operations

Bid Consultancy Services, Power Generation, Transmission & Distribution Projects, Engineering, Procurement, Construction Works on High Voltage Substations and Under Ground Cabling Projects, Engineering and Project Management Services, Reliability Audits and Preventive Maintenance Services, Trading of electrical equipment.

Authorised by:

A handwritten signature in blue ink, appearing to read 'Stan Wright'.

**Stan Wright
Director**

Date of Certificate Issue: 15 September 2021

Certificate Valid Until: 30 May 2024

Recertification audit before 30 May 2024. Certified since 01 June 2018.
This certificate is the property of SN Registrars (Holdings) Limited and remains valid
subject to satisfactory annual Surveillance audits.

Thank You