HOW TO REACH US

Company Name : U.S.S. ENGINEERING (PVT) LTD.
Address : HEAD OFFICE & FACTORY
397, Gobhitityawa South, Gomemulla, Sri Lanka.
C/O: Eka Industrial Zone, Eka.
Telephone : +94 33 5625555, 33 2260666, 33 2261834, 33 5628911
Fax : +94 33 2260321

24, Rosmead Place, Colombo 07, Sri Lanka.
T: +94 11 2 696455, F: +94 11 2 893455

RC Pole Yard : 232/1, Pahala Imbulgoda, Imbulgoda. T: +94 33 2257509, +94 33 5620673

RC Pole Yard : 743/D, Gamunu Mawatha, Narangodapluwa, Batawatta (Ragama)
T: +94 33 5628917, +94 11 5289980

208, Ponymankulam, Galkulama, Anuradhapura. T: +94 25 5624888

E-mail : info@ussengineering.com, ussltd@slnet.lk

Subsidiary Companies : U.S.S. Electrical Company (Pvt) Ltd.
Kadawatha.
U.S.S. Investment & Mortgage Company (Pvt) Ltd.
Gomemulla, Kadawaththa, Yakalte, Enderamulla, Minuwangoda.
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# MAJOR PROJECTS

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# 33kV Power Transmission Lines

<table>
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<tr>
<td></td>
<td>• from Kulpukottaya to Imbulipitiya (Navalapitiya) 19 nos. Towers</td>
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<td>• from Thulliya to Mannamula 66 nos. Towers with 20 Km stringing</td>
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<td>• From Kahem Bewa to Huruvada 28 nos. Towers with 7.5 Km stringing</td>
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Water / Road Construction, Rehabilitation & Development of Electrical Line construction Project in Southern Province for Ceylon Electricity Board.

Power System Upgrading Projects of the following Repeater Stations for Sri Lanka Telecom:
- Single Tree - N’Eliya
- Havelock Town
- Kurunegala
- Kelaniya
- Kaduwela
- Welawaya
- Mihindu Mawatha (Col)
- Pannala
- Narammala
- Pettigala
- Madolsima
- Inginiyagala
- Gampaha
- Kithulgala
- SCT 2nd Floor
- SLT-Food Court (Col)
- Nikawaratya
- - Jayawardenapura
- Aranayaka
- Hingurana
- Maha-Oya
- Kotiyakumbura
- Nittambuwa
- Slave Island
- Girulla

New Installations & Power System Upgrading of the Following Projects:
- Sri Lanka Telecom Head Quarters main cable project - OTS 5th floor
- Sri Lanka Telecom Head Quarters 5th Floor
- Sri Lanka Telecom Head Quarters 7th Floor
- Air Lanka Security Building at Katunayaka
- National HIV/AIDS Prevention Project - Training & Exhibition Centre

Highways
- Pro-Floor Infrastructure Development Project - “A” Road - COVEC Batticaloa District
- Trincomalee Integrated Infrastructure Project - “C” Road - CHEC
- Oriental Consultant Company Ltd.
  57/3, Kathirkamar Road, Madiıklali, Batticalo.
- Resource Development Consultants (Pvt) Ltd.
  55-2/1, Galle Road, Colombo-3
- U.S.S. Engineering (Pvt) Ltd.

ABOUT US

U.S.S. Engineering (Pvt) Ltd. was established in 1980 at Ganemulla, in the Western Province of Sri Lanka, with the objective of catering for the expanding opportunities in the areas of Power Transmission & Distribution and Telecommunication Engineering work. This occurred consequent to the rapid development of infrastructure by the Government for Industries as well as for the needs of the nation. The company was primarily engaged in the manufacture of Steel Hardware Items, Bolts & Nuts, Aerial Cable Fittings, Stay Assemblies and Concrete Poles.

Over the years of existence, the company was able to win a large number of highly competitive Public Tenders, which were open to both local & foreign bidders. Now the Company possesses assets over 1.5 Billion Sri Lankan Rupees. This consists of Hardware factory, Bolts & Nuts Manufacturing Plants, Concrete Pole Casting Yards, Heavy Construction Machines, Transport Fleet, Stringing Equipment, etc.

The main clients and customers of the company are Sri Lankan Government Authorities, and Agencies such as Ceylon Electricity Board, Sri Lanka Telecom Ltd., Lanka Electricity Company Ltd., National Water Supply & Drainage Board, National Savings Bank, Sri Lankan Airlines, Bank of Ceylon, Sri Lanka Railways and National Hospital of Sri Lanka. The company functions as a local economic unit of the Island, by saving approximately Rs. 300 Million worth of foreign exchange annually for our country.

The company recently accessed the international market by exporting steel hardware items to Scandinavian, African and Middle Eastern markets, namely Norway, Rwanda, Nigeria and Yemen.

The company offers services such as steel fabrication, road construction, building construction, power & telecom outside plant & tower line construction, electrical installation, and also acts as the local agent for import of telecom, electrical and water supply accessories and industrial chemicals.

The company has a total direct workforce of over 650 employees, who are highly qualified and competent in their respective fields of work, especially engineers in multi-disciplinary fields.


In the recent past, the company ventured into the fields of solar power and agro technology areas introducing solar air conditioning systems and electric fencing systems to Sri Lankan Markets.
**Vision**
To be the major contributor in Manufacturing, Fabricating and Galvanizing steel items for the Sri Lankan and International markets, by providing dedicated service, assuring highest quality standards of products and utilizing latest advanced technologies.

**Mission**
To provide customer satisfaction at the highest level, by fulfilling their expectations through maintenance of efficiency at the highest level, and ensuring no customer complaints, by providing quality assured products and services in the multi-disciplinary fields of engineering.

**Quality Policy**
We are committed to achieving success through excellence in the Engineering Industry, while conforming to the highest standards of quality and safety, and stepping beyond customer expectations.

We are committed to creating a work environment that is conducive to development of our employees, and to comply with ISO 9001:2008 Standards in Quality Management System, with continual improvement.

**Core Values**
- High-quality in all products and services
- Team-work and team-spirit in achieving organizational goals
- Methodical planning of all work
- Professionalism in all operations and deliverables
- Honesty in all dealings
- Swift operations

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**MAJOR PROJECTS**

**TELECOMMUNICATION**

**Telecommunication OSP & New Connection Projects**

**Sri Lanka Telecom Ltd**
- Provision of New Connections in Gampaha, Kandy, Bandarawela areas

**OSP Development**
- OSP Development work under Dayeta Kirula, 2010 : Butalla
- 198 Million Project
- 18 Areas (Medagama, Bakinahawela, Nakkala, Nanapura, Katagama, Siyambalawuwa, Dambagolla, Dambahawela, Ethlwevo, Ethimalle, Pelwatta, Gampaha, Okkampitiya, Butala-Katharagama, Butala-Badalkumbura, Butala-Wellawaya, Butala-Monaragala, Butala-Okkampitiya)

- OSP Development work in Pethuwil-Panama area
- Laying of OSP cables from Imaduwa Exchange
- OSP Development work in Wellawaya and Butalla DFA

OSP Development under i-Sri Lanka Project Gampaha, Kandy, Bandarawela areas

- Laying of Optical Fiber Cables
  - Bandarawela Area
  - Butala - Okkampitiya Link
  - Haththale - Beragala & Beragala - Haldumullia Links
  - Baragala - Koslanda Link
  - Ethampitiya - Maligawathena & Maligathenna - Bandarawela Links
  - Welimada - Lurnuvatta Link
  - Laying of OF under i-Sri Lanka Project Gampaha, Kandy, Bandarawela areas

**MSAN Earthing Work**
- Gampaha

**Removal & Relocation work**
- Batticaloa - Velaichchenai, Batticaloa - Kaththankudy and Batticaloa - Kalimunai Roads

**Duct Repairing Work & OSP Cut Over Work**
- Monaragala Exchange
- Wellimada Exchange
- Wellawaya Town area
- Monaragala Town area

**Daimei Telecom**
- New Connections
- LG Cable
- Civil work and cable laying - aerial cable line construction
- Civil work and cable laying
- Samsung Electronics
- Civil work - duct laying, manhole and handhole placing, cable pulling - aerial cable and conduit cable
- Indian Telecom
- Civil work, cable pulling and new connections
- Korea Telecom
- Mobiitel stage III Tumkey project Pallawela, Bemmuwa, Ambithingala, Hunnasgiriya, Diyagama
- Huawei
CLIENT AND DESCRIPTION OF THE PROJECT

Ministry of Public Administration and Home Affairs
Construction of a 3 storied building for the archiving centre

Ministry of Healthcare and Nutrition
Construction of a 3 storied building for Family Health Bureau

Parliament of Sri Lanka
Construction of Observation Platform.

Ministry of Healthcare and Nutrition
Anti - HIV/AIDS Campaign Office

Kandy Tax
Construction of Shopping Complex and Office Building

Aqua Dynamics
Construction of Warehouse

Sri Lankan Airlines
Construction of:
• Mezzanine floor of Utility Section
• Mezzanine floor of Line Maintenance Hangar
• Building for Training Facilities of Flight Operations
  -at Bandaranayake International Airport, Katunayake

Suppling and Erecting of Chain Link Fence at Katunayaka

South Asian Gateway Terminal
Fabrication & Fixing of Steel Shelter at Colombo Port

Ceylon Electricity Board
Construction of New Sub-Station Building at Fort

Bank of Ceylon
Repairing of Steel Fire Escape at Colombo branch

Airport Aviation
Replacement of Roofing Sheets of Fire Station Building at Colombo

South Asian Gateway Terminal - Raising of Man-proof Fence at Colombo Port

St. Sebastian’s College, Moratuwa - Construction of School Building

Kurilawala College, Kadawatha - Construction of Computer Laboratory

Sri Jayawardhanapura University
Construction of Communication Center

South Asian Gateway Terminal
Passenger Wharf Fence at Colombo Port
Queen Elizabeth Quay Redevelopment - Stage 11

National Savings Bank
Renovation & Interior Work at Head Office
Renovation & Interior Work at Ratnapura Branch

Biyagama Industrial Park
Construction of Perimeter Fence

Sri Lanka Telecom Ltd.
Refurbishment of CTO Marketing Building, Kurunegala Office Building, HQ 5th Floor... etc.
LBS system for Peliyagoda Stores Complex

CORPORATE INFORMATION

Company Name:
U.S.S. ENGINEERING (PRIVATE) LIMITED

Legal Form:
Private Limited Liability Company incorporated in Sri Lanka in 1980

Directors:
Mr. R. A. U Thalangama,
Chairman/Managing Director
Dr. Mohan Jayaweera, BSc. (Eng.),
PhD in Eng. C.Eng. - Director (Technical)
Mr. Gunasekara Rathnayaka, BA, ACA,
SAT, DPFM, Att. at Law - Director (Finance)
Mrs. A. B. C. P. Thalangama - Director
Mr. Vinal Thalagala - Director (Administration)
Mr. P. A. Wimalasiri - Director

Consultants:
Mr. Gemin Senanayake, BSc. (Eng.) Hon., MBA, FIE( SL.), MIE ( Aust.), C Eng. - Business and Technical Advisor

Registered Office:
No. 397, Galahitiyawwa South, Gampaha, Sri Lanka.

Registration No:
PF 2605

Established In:
1980

Ministry of Industries Registration No:
281001

Date of Registration:
23rd December 1991

Memberships:
Ceylon Chamber of Commerce (since 2003)

Sri Lanka Chamber of Small Industries (Ref No. ICSI/20/1)

Institute For Construction Training And Development [ICTAD] {Reg. No. S - 0147} -
Mechanical / Steel Fabrication/Electrical/Telecommunication Work - EM-1
Highways & Civil Construction - C-1

National Construction Contractors Association of Sri Lanka [Western Branch] R - 4275

Bankers:
Bank of Ceylon (Corporate Branch)
Hatton National Bank

NDB - National Development Bank

VAT No.:
114304212 - 7000

Income Tax File No.:
25 / 9080 / 24

Secretaries:

Auditors:
A. N. Fernando and Co.
With the help of our expert professionals, we manufacture an assortment of exquisite steel hardware items, using advanced production techniques, which are widely acclaimed for their superior quality and hi-tech designs. Owing to their superior quality and extensive usage, these items are in high demand within many Government Institutions such as the CEB, SLT, and LECO. We are unique in our capability of manufacturing all types of steel hardware items as per any specifications.

**Management**

Mr. Rohana Hettiarachchi - Finance Manager  
ACA, BSc (Hons) (Acc. & Dip. Hons)

Mr. A. J. M. Rosequel - Senior Manager  
EC (UK), CEng, MIEE, BSc (Eng) (UK)

Mr. S. Premaratne - Chief Manager  
BSc. (Eng.) Hon., MBA, CEng., MIEE (SL)

Mr. Rushan Gallage - Factory Manager  
BSc. Eng., M. Eng.

Mr. A. M. D. B. Alipathan - Engineering Manager  
C Eng., BSc Eng.

Mr. J. A. Dharmasena - Project Manager  
C Eng.

Mr. A. L. Dunsasinghe - Commercial Manager  
BSc. Eng. (Civil), AMIEE (SL)

Ms. Sanjalawdi Wijayapathirana - Accountant  
BSc. (Acc.) MAAT.

**Engineers**

Mr. K. J. L. Prage - BSc. Eng. (Civil) - Site Engineer

Mr. P. P. Alaweera - BSc. Eng. (Civil) - Engineer

Mr. Dinanath Senanayake - BSc. Eng. (Civil) - Site Engineer

Mr. Sandaruwan Thotagama Wasgamuwa - BSc. Eng. (Civil)

Mr. Aruna Ranasinghe - NDT (Mech. Eng.)

Mr. Amila Rushan Rupeasinghe - NDE - Assistant Engineer

Mr. Kithuru Wasankoda - BSc. Eng. (Civil)

Mr. Thilak M. Wickremasinghe - (NDES) - Transport Officer

Mr. D. P. L. D. Asilenthya - (NDT) - Transport Executive

Ms. W. A. Saluta Arul - BSc. Eng. (Civil)

Mr. Prasanna Balasubraman - BSc. Eng. (Civil)

Mr. Sandaruwan Maemana - (NDES) - Assistant Engineer

Mr. Gayanga Silva - BSc. Eng. (Civil) - Site Engineer

Mr. Thiriminda N. Wekakulage - BSc. Eng. (Mech.)

Mr. N. Bowatte - BSc. Eng., AMIEE (SL)

**Executives**

Mrs. Shivarani Abeyesekera - Asst. Manager - Tendering & Contracts

Mr. M. Jayasinghe - Assistant Manager - RC Pole Yards

Mr. B. A. D. G. Jayawardana - Purchasing Executive

Mr. Shazimah Niyaz Padmanawa - Marketing Executive

Mr. Lalith C. Diyalapadsa - BSc. (Sci. Hons) - MIT SCIP  
Asst. Manager - Monitoring & Evaluation

Mrs. Prabha Kumar - (NCT) - Quantity Surveyor

Ms. Hemani Nawanidilko - (NCT) - Quantity Surveyor

Mr. Isuru Sampath - BSc. Eng. (Mech.) - IESL - Site Engineer

Mr. D. K. N. Karunatilake - (NCT) - Senior Quantity Surveyor

Mr. K. A. S. B. Kulathunga - (NCT) - Technical Office

Ms. Dilanka Gamage - Asst. Finance (Finance), ICAI (Final)

- Cost Accountant

Ms. M. H. M. Damnarti Udita Kumara - Assistant Stores Manager
OUR CLIENTELE

Major Clients

Ceylon Electricity Board
50, Sir Chittampalam A Gardiner Mawatha, Colombo 02.

Sri Lankan Air Lines
Bandalowwa – International Air Port, Katunayake.

Sri Lanka Telecom Ltd.
Lotus Road, PO Box 503, Colombo 01.

Sri Lanka Railways
Olcott Mw, Colombo.

Lanka Electricity Company (Pvt) Ltd.
411, E.H. Cooray Building, Colombo 03.

Ceylon Petroleum Storage Terminal Ltd.
1st Floor, New Building, Kollupitiya, Welampitya.

National Water Supply & Drainage Board
Galle Road, Ratmalana.

Other Clients

Central Bank of Sri Lanka
50, Janaipathi Mawatha, Colombo 01.

Road Construction and Development Co Ltd.
Station Road, Angulana, Moratuwa.

Korea Telecom International
109F/1, Anuradhapura Road, Mahabaliparama, Welampitya.

Sierra Construction Ltd.
112, Howelock Road, Colombo 05.

Daimai Construction (Pvt) Ltd (Japan)
125/4, Bathigamuna, Kollupitiya, Bepanigala.

Sri Lanka Ports Authority
45, Leyden Basnah Road, Colombo 01.

Ministry of Public Administration & Home Affairs Independence Square, Colombo 07.

Sri Lanka Customs
5th Floor, “Times Building”, Colombo 01.

National Savings Bank
Head Office, Galle Road, Colombo 03.

U/G Coal & Machinery Ltd
Surin Mawatha, Pallewatta, Battaramulla.

Serendib Engineering & Agencies Ltd.
21, Flower Road, Colombo 07.

Luminec (Private) Ltd.
312, Luke Road, Borolagagama.

Ministry of Healthcare & Nutrition
Family Health Bureau
231, De Saram Place, Colombo 10.

Parliament of Sri Lanka
2, Parliamentary Complex, Sri Jayawardenaapura, Kotte.

Suniltoon Corporation
101, Collets Building, D.S. Samanayake Mawatha, Borella.

Department of Posts
Posts Head Quarter
D.R. Wijewardana Mw, Colombo 10.

Foreign Clients

Hydro Power International (Pvt) Ltd.

Huanai Power Company Vietnam.
China Geshanbou Group Engineering Co. Ltd.

A.J. Fisheries - for European Market
Negombo.

ELTEL Networks TE AB, Sweden.
KEC International Limited.
MANUFACTURING OF CONCRETE ITEMS
RAGAMA, IMBULGODA, PADYATHALAWA, AND ANURADHAPURA

With historical factors firmly rooted in the first decade of the 20th century, our RC Concrete Poles manufacturing unit is playing a major role in the organization. Our poles have become the first choice of the CEB, LECO, and SLT for the period of past 02 decades, and are widely used by them owing to many advantages in the use of these poles, including superior quality, timely deliveries from our own manufacturing yards in various locations in Sri Lanka, and attractive prices. We are always looking for new technologies to innovate these products, while enhancing our product line. All our concrete poles are customized, and made to order.

FOREIGN SUPPLIES
ELECTRICAL & TELECOM CABLES

High/Low voltage underground cables,
High/Low voltage power cables,
ACSR (Lynx, Racoon)
AAC,
AAAC conductors,
Multi-pair telephone cables,
Co-axial cables,
Fibre optic cables... etc.
Steel Towers – Electrical & Telecommunication,
GI pipes, Clamps,
Brackets,
Plastic Security Seals
Electricity Meter Seals
Telephone Units,
Ladders, Bolt Seals,
Sealing Straps … etc.

As we are engaged in a fully integrated construction business, we create sophisticated, elegant structures to the highest standard. Our emphasis is on accuracy, quality and customer satisfaction. Whether creating a new structure or even renovating a heritage building, traditional and modern techniques are combined in harmony with precision execution. Today, we are highly respected within our clientele for our high standards and true craftsmanship. We are fully geared to take on the requirements of our clients, with integrity, passion for architecture and high standards, in order to realize their projects potential.
Earth work
Structural work - Culverts, Bridges, Lina drains, Causeways,
Irrigation structures
Asphalt Laying
DBST Laying
Road Marking and Installation of sign boards, etc.

Water meters,
Chemicals - Aluminium Sulphate, PAC, Hydrated lime,
Bleaching powder, DI pipes, Valves, Pumps, Filters,
Gun metal ferrules, Test bench
Chlorine gas, etc.
In the course of diversification of our core business of manufacturing engineering, we have ventured into import and supply of an array of products to many Government Institutions such as the CEB, NWSSDB, SLT, Sri Lanka Railways, and LECO. With the view of extending our name to the international market, our organization has tied up with many leading manufacturers in the global market in order to fulfill the requirement of the market in Sri Lanka. All products supplied by our overseas manufacturers, are subjected to our careful inspection and quality control prior to shipment to our country.

Transformers,
Surge Arrestors,
Porcelain insulators,
Electrical overload protection accessories,
Cut-outs,
Connectors,
Solar panels,
Pin connectors
Fuses, ... etc.

Surveying
Designing
Foundation work
Erection work
Stringing work and Commissioning, ... etc.
CIVIL ENGINEERING CONSTRUCTION WORK
WATER SUPPLY AND DRAINAGE

FOREIGN SUPPLIES
RAILWAY ITEMS

Rails, Brake pads,
Connectors, Insulators,
Sleeper pads,
Rubber pads,
Fish plates,
Junction fish plates,
Rail clips ... etc.

Pipe laying
Construction of dams and water treatment plants
Construction of reservoirs
Construction of sewerage & Drainage lines
Storage tanks ... etc
Our organization’s Telecommunication Division, having its office in Colombo, was established in the year 2003 in order to venture into the field of telecommunication engineering; a sector that was hitherto dominated solely by foreign companies and by companies with foreign collaboration. Employing experienced professionals having vast experience in the telecommunication sector, we are fully geared now to undertake any type of telecommunication project in any part of the country.

We now rank as a Reputed Registered Unit Rate Contractor of SLT, and successfully accomplished the recently concluded “Deyata Kirula” project at Butala.
ELECTRICAL ENGINEERING & CONSTRUCTION WORK

With the teaming-up of experienced professionals in the field of electrical engineering, we are also geared to undertake any type of electrical engineering work. With decades of experience in this field, our organization has engineered a variety of notable projects for the Government and the private sector. We undertake any project, upon careful assessment of the client’s requirement, in order to deliver the best solution for it.

DESIGN AND CONSULTANCY SERVICES
WATER, WASTEWATER & POWER TRANSMISSION

With this unit being our latest addition to our organization, we are happy to announce that, our team of professionals and vastly experienced consultants, are ever ready to assist any project in the fields of water, wastewater, and electricity, with their consultancy services. Having decades of experience in these fields, our consultants offer services and methodologies designed to address technological needs, ranging from strategic planning to rapid implementation of projects.