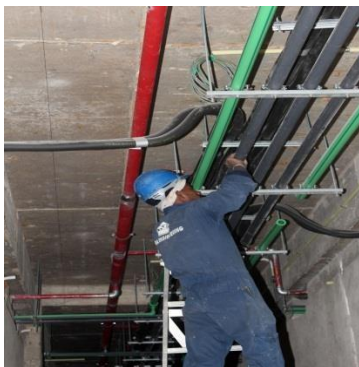


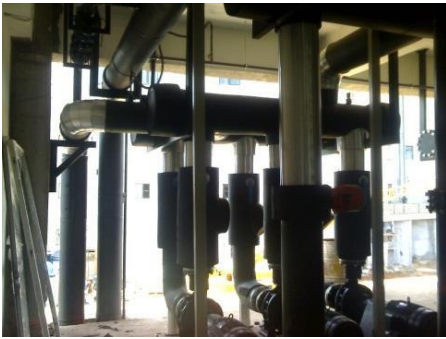


Asda Engineering (Pvt) Ltd.

Mechanical, Electrical Plumbing Engineers & Contractors

Corporate Overview







Executive Summary

Asda Engineering provides services for construction and rehabilitation projects in both the public and private sector organizations. We offer both mechanical and electrical engineering solutions as well as consultancy, designing, building and contracting services.

Vision

Our vision is to be the top mechanical and electrical service providers in construction and related fields for both the state and private sectors. To achieve this will we at all times maintain the best and most efficient facilities, processes and staff. We undertake the overall handing of the project effectively and efficiently, from the project drawings and related documents, to equipment specifications, pre-job discussions, keeping the customer informed at every stage as well as through the use of modern technology. Asda undertakes post commissioning services such as the supplying of spare parts and the maintenance for both routine breakdowns and overhauls. We have developed a client evaluation system to gather feedback from our valued customers; the ultimate goal being devised to attend promptly to the needs of the customer and thereby offer a top class service.

Health and safety is of paramount importance at Asda, which is why we conduct all mechanical fabrication, installations and commissioning and testing work is conducted under stringent safety conditions. We aim to be recognized not only as a company with a declared safety policy but one that practices true safety procedures. Before each project a 'a safety method statement' is prepared after a safety analysis has been carried out. This plus regular safety checks and safety progress reports ensure complete safety of our staff as well as that of our customers.

Mission

We aim to be a premier player in the rapidly growing Sri Lankan market as a trusted products and service provider.

Personalized Approach

Asda is a professional organization and we approach each project with the aim of developing long term relationships. We offer a personalized and quality service to our customers which means a rapid response and attentive service at a more than affordable cost.

Our impressive record of repeat contracts is proof that we maintain customer satisfaction. In the comparatively short time in the trade, we have already carried out contracts with local contractors, local councils and state departments, many of which as stated before are repeat customers which indicates that we are maintaining customer satisfaction. We own all the necessary plant equipment along with an extensive list of sub-contractors and service suppliers necessary to carry out our contracts efficiently and effectively.

Our History

Asda Engineering is a multi-disciplinary organization established in 2002 by a group of young professionals which handles consultancy, design, building, installation and commissioning services. During our 16 years in business we have become one of the most innovative civil, mechanical and electrical service providing companies based in Sri Lanka, with an annual turnover of Rs. 900 million and employing over 150 people. We have over the years diversified in to many other areas in Sri Lanka.

Besides our core business of supply installation, testing, commissioning and maintenance of air conditioning (HVAC) systems, Asda also undertakes all mechanical, civil and electrical engineering projects including the installation/commissioning of mechanical and electrical plant equipment including related civil, electrical and plumbing work, all types of fabrication work, the installation and commissioning of water supply/sewerage systems and the installation and commissioning of Fire Detection/Protection systems.

Our team consists of members with a wide range of diversified skills which enables us to offer a complete solution to our clients. This is why we have many reputed blue chip industry leaders amongst our repeat customers which bear testimony to our performance, reliability and customer satisfaction that we have developed over the years.

All Asda engineering staff undergo regular training and are exposed to the latest regulations and management techniques which is why we are independently certified by most of the top ranking

M&E Companies. Within the industry, we have become synonymous with cost effective, high engineering standards and for completing our projects within the allocated timeframes.

We conduct regular team meetings which ensure that the whole team works towards one goal and timeline and aids with the smooth functioning of the entire project. We have regular site supervisions and monitoring till the final commissioning of the project.

Risk Management

Asda adheres to several Risk Management strategies to minimize risk and protect company investments, among which are a Liability Insurance and Builder on Risk Insurance. These are obtained for each new site in case of loss of property or dwelling prior being transferred to the client. This releases the construction company and the client from the risk that may arise from payments on materials used by subcontractors that have not been paid for by the subcontractors. Each client carries Disability Insurance Policy while each employee is also covered by the same.

Management

We understand the value of team decisions and that each member of our professional management team brings in a unique perspective and knowledge to the operational work of Asda Engineering. We handle each project with strict professionalism and innovation.

Our Strengths

We take pride in finding and providing viable solutions for our customers and undertake all forms of contracting from traditional construction through engineering, procurement and construction (EPC) relationship based alliance, partnering and joint venture contracts.

In 2003, we established our own in-house Electrical Department in response to an ever growing need in the market. This department has over the years been involved in numerous large projects ranging up to Rs. 100 million, including domestic building to commercial installations. Our departments work in tandem to design and specify the most appropriate and cost-effective solutions with professional electrical schematic drawings.

ASDA employs professionals in all departments from our Electrical Department to a Design & Build Studio, to a well-established Mechanical Department. This is why we are able to undertake projects that include both mechanical and electrical requirements at affordable rates. Further as we handle both requirements, it reduces the stress for the client of co-coordinating and liaising between two different providers.

We employ more than 120 skilled personnel including electricians, mechanical fitters, welders, plumbers, AC technicians and mechanical and electrician helpers. We also have a successful program that ensures a continuous flow of skill and talent by employing electrical and mechanical apprentices so that our clients are guaranteed an excellent service.

At Asda we provide Comprehensive Industrial and Domestic engineering services. We are able to do this by controlling design and execution cost thanks to our professional engineering staff. We concentrate on Design Build and Commission to deliver a completely coordinated mechanical and electrical system. From the very beginning of a project we coordinate with all parties involved so that our solutions meet the client's budget, long term operating needs and help to protect their capital investment which is of paramount importance and an integral part of our design philosophies. We also ensure ease of operation and maintenance.

Our services include:

- Air conditioning and ventilation systems
- Air and hydro testing and balancing
- Electrical installations
- Testing and Commissioning
- Fire detection and protection systems
- Sanitary drainage and plumbing system

We specialize in:

- Undertaking Design and Build projects
- Process piping
- HVAC/ MVAC
- Sanitary waste disposal
- Domestic water supply systems
- Power supply at distribution systems
- Lighting systems

Electrical Work

At Asda we understand the importance of providing quality and stable electrical power. To do this we ensure that all commercial and industrial work environments are kept efficient and on- line as it is an absolute necessity for the flow of information, goods and services. Our teams of experienced professionals are able to assist you with services including designing electrical circuitries and systems, emergency power systems, voltage quality monitoring, power wiring, control wiring and fire and alarm security systems

Maintenance Contracts

Through this we offer you high quality maintenance to minimize breakdowns or disruptions to your systems and to ensure the equipment is always kept in excellent condition. We offer maintenance contracts on all our systems we install.

Portable Appliance Testing

Portable Appliance Inspecting and Testing or PAT is an integral part of any Health and Safety Policy. Appliances with plug attachments are classified as Portable Appliances. To guarantee a safe and insured working environment these appliances have to be safety tested to minimize the risk of a potential fire or the risk of electrical shocks. Our staff is qualified to ensure these safety checks with minimum disruption to your staff and operations. We have long term customers as a result of our professional service and competitive rates.

Building Services Contracts

We also offer building services contracts, including qualified plumbers, technicians and electricians for planned maintenance on lighting and power circuits, alterations and repairs.

Electrical Inspection and Testing

To safeguard your business from electrical hazards our Electrical Inspection Team inspects your electrical systems for compliance with the Electrical Wiring Regulations and offers professional assistance. We are qualified and skilled installers able to give you the proper assurance that your electrical systems comply with all relevant regulations regarding Part P requirements.

Wiring Repairs

Our services include all standard electrical installation services such as replacing old fuse boxes, electrical power surge protection for the entire building, replacing outdated wiring, replacing of defective breakers, exterior lighting or electrical work, adding new outlets and installing new light fixtures. We ensure that boiler wiring is done to the correct standards, including bespoke systems. Further, we offer a comprehensive fault finding service on all boiler control system wiring. Asda undertakes rewiring for both domestic and commercial premises.

Mechanical Work

We are specialized and excel in many fields of the commercial, industrial and medical fields in the construction industry. Asda has successfully completed many projects from the inception of the initial design, to the implementation, commissioning, testing and operating. Some of our projects include major hospital expansions and condominium projects.

Plumbing Work

Properly functioning sanitary systems and the delivery of fresh water are imperative for a healthy environment. Our plumbers guarantee this which is evident by our repeat customers.

Attitude and education are the catalysts that allow us to achieve such a high degree of prosperity in this area.

Certifications

- Certified Plumbing Designer
- Medical Gas Piping Certification
- Reduced Pressure Zone (RPZ) backflow prevention device testing and certification
- Journeyman and Master Plumbing Licenses

HVAC Work

A properly designed and installed cooling system is synonymous with a comfortable life. It is impossible today to create a productive workplace environment without these features.

- Design and Build, prepare drawings, BOQs and specifications
- Hotels, Hospitals, Shopping complexes & Commercial buildings, Factories and Clean rooms
- Condominiums, Apartments, Auditoriums, etc
- Medical suites
- All type of exhaust systems

Our Agencies



Our Clients



Sri Lanka Insurance
Like a father - Like a mother



ASDA ENGINEERING (PVT) LTD



Workers working under Asda Engineering (Pvt) Ltd.

1. Air Conditioning and Ventilation Technicians	- 226 Nos.
2. Plumbers	- 95 Nos.
3. Welders	- 19 Nos.
4. Fabricators	- 15 Nos.
5. Electricians	- 65 Nos.
6. Helpers	- 142 Nos.

Experiences and References

List of Completed Projects

Mechanical and Electrical Work

1. National Blood Transfusion Services Improvement Project, Colombo - M&E - with Shin Nippon
2. World Trade Centre, 37th floor renovation, Colombo - M & E
3. Japanese Embassy House Project, Colombo - Air-conditioning System and Electrical, Fire System - with Shin Nippon
4. Browns Beach Hotel, Negombo - Air-conditioning System –
5. Intake Improvement of Nittambuwa–Veyangoda Water Supply Project - M & E -
6. Setmil Development, Colombo- AC, and Fire System- with SNK
7. Lanka Bell Office Project, Colombo – AC System-
8. Lanka Milk Foods, Welisara – AC System and Electrical –
9. MTV Head Office, Colombo – with Southern Fire , Fire System - with Sothern Fire
10. Sierra Housing Project, Colombo - Fire System - with Sothern Fire
11. National Film Corporation, Colombo - Air-conditioning System
12. Dockyard Office Complex, Colombo - Air-conditioning System

13. Intermart Printers, Kelaniya - Air-conditioning System
14. Mc-Donalds', Kotahenna – M & E system System
15. Sri Lanka Insurance Corporation, Colombo 2 – M & E works, AC System
16. Lake house Publishers, Colombo - AC System
17. Hambantota Administrative Complex – M & E System-
18. Hambantota Hospital- Air-conditioning System –
19. Vavuniya Hospital - Air-conditioning System-
20. Hutchison Telecom Plant Room - Air-conditioning System-
21. Pallekale Cricket Stadium, Kandy - Air-conditioning System
22. International Buddhist Centre, Kandy - Air-conditioning System
23. Cinnamon Grand Hotel, Colombo - Cooling Towers –
24. Regal Cinema Hall, Colombo - Air-conditioning System –
25. Fewer Hospital - Air-conditioning System –
26. Lanka Milk Foods, Welisara - Air-conditioning System
27. Army Camp, Ambepussa - Air-conditioning System –
28. Exetel Communications- Air-conditioning System –
29. Dial Textile Industries - A/C Plant Room –
30. Operation Theater, Kegalla Genaral Hospital - Air-conditioning System –
31. Trans Asia Hotel, Colombo - Cooling Towers
32. Harbor Master Building, Colombo - Air-conditioning System –
33. Sri Lanka Ports Authority, Colombo - Air-conditioning System –
34. IOM Organization, Colombo - Civil Work
35. Colombo Harbor Development Project (Hyundai) – Plumbing and Fire Systems
36. Government Hospital, Marawila - Air-conditioning System
37. Basiler Tea Factory, Kohillawatta - Air-conditioning System
38. Trans Asia Electronics, Colombo - Air-conditioning System

39. National Savings Bank, Chilaw - Air-conditioning System
40. General Hospital, Matara - Air-conditioning System –
41. Hotel School, Kandy - Air-conditioning System -
42. LB Finance Head office - Air-conditioning System-
43. Brandix Garments, Ratmalana – Replacement of Central AC System-
44. Fortress Hotel, Koggala – AC System
45. General Hospital, Kalutara - AC System
46. Royal Palm Hotel, Kalutara - AC System -
47. Liner Clothing, Kandy - AC System
48. National Archives, Colombo - AC System
49. Phoenix Factory, Pannala - AC System –
50. Ave-Maria Convent, Negombo, Conference Hall - AC System –
51. Khalifa Port & Industrial Zone Project, Abhudabi - Labor Supply for Hitek International (35 Nos.)
52. MAS Holdings, Thuruliya Garments, Warakapola - AC System -
53. Brandix Garments, Mirigama - AC System –
54. Avani Hotel, Kalutara - AC System
55. Hemas Private Hospital, Wattala – AC System
56. Mcdonalds, Reid Avenue – AC System - with Abans
57. McDonald's, Rajagiriya - AC System - with Abans
58. DG-5 Group, Head office, Colombo - AC System –
59. Aitken Spence Factory, Mawaramandiya - AC System
60. Duch Hospital Gall-AC System
61. Havelock city apartment-Fire system-with fire-Rex
62. Tangerine Beach Hotel-Ac replacement
63. Hemas Hospital, Thalawtugoda - AC System –

64. Vario System Factory, Badalgama - AC System
65. Durbar Lanka Factory, Badalgama - AC System
66. World Trade Centre, Colombo - AC System
67. Havelock City Club House, Colombo- AC System
68. Inovac Factory, Horana –VRF - AC System –
69. Brandix Garments, Avissawella – Air-conditioning System
70. Lanka Hospitals, Colombo - Chiller Replacements
71. Mas Holding Matrix Garments Factory, Warakapola - AC System
72. Cooperative Hospital Galle-AC Sysem
73. Army Hospitals, Colombo - AC System
74. Kandy Hospital Eye Theater- AC Systems
75. Navy Hospital Trinco- AC System
76. DNK Shopping Mall, Rajagiriya - AC System
77. Army Hospital, Colombo - AC System
78. MGM Club – Bambalapitiya-AC System
79. Colombo Hilton –Multi Event Venue – Fire System
80. Mr Zarook Dental Clinic Dhiwala-Electrical & plumbing
81. Kingsbury Hotel AC Modification- AC System
82. Galadari Hotel- Chiller Replacement
83. Cinnamon Grand Hotel - AC System
84. Premier Hotel, Pasikudha - AC System
85. Peace Haven Hotel Tangalla-AC System
86. Enclaves Apartments- Colombo-07 -AC System
87. Epilepsy Units at Colombo Hospital- AC System
88. Brandix Grament – Welisara-AC System

89. British High Commission –Colombo-AC and Plumbing
90. Sriyani Dress Point- kurunagala-AC System
91. Kotalawala Defense University – AC System
92. Ceylon Beverages Horana-AC System
93. Cancer Hospital Maharagama-HVAC
94. Hambantota New Hospital-AC System
95. Metrix Garment Stage-11- AC System
96. Galgamuwa Hospital- AC System
97. Sidhalepa Hotel and spa-AC System
98. Temple Trees Colombo-03 – AC System
99. Mas Methliya – warakapola-AC Sysem
100. Peoples Bank 1st City Branch at York Street Colombo- AC System
101. SLT Data Centre –AC System
102. Western Province center- Battaramulla
103. EAL Mortors Head office –VRF System
104. Alfred House Garden – VRF System
105. Pership Building at Colombo -03 –AC(VRF), Fire, Plumbing, Elevators Systems
106. Korean Embassy Residence - Plumbing, Fire AC System
107. Labour Department - AC System
108. Ceylon cold Stores- Plumbing,
109. Ansell Lanka Factory Biyagama – AC System
110. CBL factory Ranala - AC System
111. Matara Labeema Hospital-AC System
112. SC Printing Rathmalana- AC System

- 113.Causeway paints – MEP Work
- 114.Matara University College-AC System
- 115.Solis Hotel Kotte-AC System -47 Millon
- 116. Majestic City –Ac System -180 Million
- 117.DFCC Bank Kurunagala –Plumbing-20 Million
- 118.Ceylon Oxygen Kerawalapitiya – Plumbing-12 Million
- 119.Dr Wasantha Dissanayake – 5KW Solar System
- 120.Crest Cat Boulevard Renovation work -John Keels –AC System – 197 Million
- 121.Causway Paints Panadura – 35 million – Piping
- 122.Silver Ray Hotel –AC System -61 Million
- 123.Kelaniya University_ AC System – 28 Million
- 124.Mr M Rajapakeshe – 10KW Solar System
- 125.International Conference Hall Nikanda –MEP-550 Million
- 126.Examination Department Pallawatte—Central AC System – 40 Million
- 127.Abewella & Pattipola Farm Project –Plumbing -300 Million
- 128.Mr Dinesh Rodrigo Office complex and Apartments –MEP-148Million
- 129.Taru Villa Hotel Bentota –MEP -83 Million & 30KW & 80KW Solar system
- 130.Colombo University –Medical Faculty –Ventilation system 13Millon
- 131.Karapitiya Hospital Gall-AC modification 3.5Millon
- 132.LOLC Building Havelock City –AC System 14 million
- 133.Lee Hedges Building VRF system and Fire Upgrading -40million

On-going Project

1. Air Port Transit Hotel -146 Rooms -418 Million – Central AC System
2. Air Port Transit Hotel -146 Rooms -365 Million –Fire &, Plumbing System
3. Kuliapitiya Hospital –upgrading of Chilled Intensive Care
4. Mr Malan House –MEP work – 35 million
5. Green Lanka Pharmaceutical – VRF system -45 Million
6. Proposed Residence for Dr. Shamintha - At Kurunegala -16 Million
7. Supply & Installation of ACMV Works For Carepoint General Hospital And Trauma Center, Portuvil Road, Akkareipattu, Sri Lanka. – 194 Million
8. Supply & Installation of VRF Air Conditioning System for Drug Store & Office Building at Kandy -33 Million
9. Supply & Installation of chillers , pumps, cooling towers and chilled water and condenser water pipe system in chiller plant room area for Damro Hotel at Nuwara Eliya – 38 Million
10. Supply & Installation of VRF Air Conditioning System for Matale Factory -8 Million
11. Supply and Transformer panel and Generator panel Conference Hall for International Conference Services Institute at No. 3705, Mrr 202, Minuwangoda Road, Naikanda.- 45 Million
12. MVAC System Modification Work for Sierra Head Office Building Colombo 5
13. Supply And Installation of Dx Air Conditioning System For ICU District General Hospital-Kegalle
14. Supply, Installation, Testing & Commissioning Of Air Conditioning Unit – Intensive Care Unit 1 Teaching Hospital, Rathnapura. -9 Million
15. Proposed Residence for Mr. G.H.N. Daya Ediriweera At No. 452, Rajagiriya Road,Welikada - Mechanical Works
16. Supply, Installation, Testing & Commissioning and Maintenance during the defect liability period of Major Equipment of Central Air Conditioning System for Phase 1 of Proposed Head Office Building for Ministry of Health at Borella – 312 Million
17. Proposed factory Warehouse 03 for JF & I Packaging (Pvt) Ltd, at No. 257, Lenagala Waththa, Welipillewa, Panagoda.-45 million

18. Supply & installation of chilled water air conditioning system for New building SC printing at Rathmalana
19. Supply, Installation, Testing & Commissioning of Mechanical & Plumbing works for Proposed Factory Expansion at Avissawella
20. Supply, Installation, Testing & Commissioning of Mechanical & Plumbing works for Proposed Cone Bakery Expansion Project at Avissawella
21. Proposal for Supply & Installation of VRF Air Conditioning System – Cargill’s Express 606
22. Supply and Installation of AC ducts for AHU 05 at Lanka Milk Foods
23. Supply and Installation of 125 TR Cooling Tower & Chiller room insulation work

SOLAR PROJECTS

1. Mr Dinesh Rodrigo Office complex and Apartments -40KW
2. Taru Villa Hotel Bentota -40KW
3. 100 Nos House Units – 5KW each Solar System -120 Million
4. 25 kw Solar Projects -25 Nos -70 million
5. 100Kw Solar Projects -3 Nos -42 million

Company Registration

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 කොம்பනි
 Companies } 65



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 இலங்கைச் சனநாயக சோசலிசக் குடியரசு
 DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA

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 කොம்பනියின் இல.
 No. of Company

එන් (පීවීඑස්) 40432
 N(PVS)

1982 අංක 17 දරන සමාගම් පනත
 1982 ஆம் ஆண்டின் 17 ஆம் இலக்கக் கொம்பனிகள் சட்டம்
 The Companies Act, No. 17 of 1982

සමාසහිත සමාගම
 வரைவுள கொம்பனி
 LIMITED COMPANY

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சட்டிணைப்புச் சான்றிதழ்
CERTIFICATE OF INCORPORATION

(15 (1) වැනි වගන්තිය අනුවයි)
 (15 (1) ஆம் பிரிவுக்கிணங்க)
 (Pursuant to Section 15 (1))

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 1982 අංක 17 දරන සමාගම් පනත යටතේ අද දින සංස්ථාවක් ලෙස නීතිගත කළ බවත්, ඒ සමාගම සමාසහිත සමාගමක් බවත්, මම මෙයින් සහතික කරමි.

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 எனனும் கொம்பனி 1982 ஆம் ஆண்டின் 17 ஆம் இலக்கக் கொம்பனிகள் சட்டத்தின் கீழ் இன்று சட்டிணைக்கப்படுகிறது என்றும் அக்கொம்பனி வரைவுளது என்றும் இத்தால் சான்றளிக்கின்றேன்.

I Hereby Certify that **ASDA ENGINEERING (PRIVATE) LIMITED**

 in this day incorporated under the Companies Act, No. 17 of 1982, and that the Company is Limited.

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இரண்டாயிரத்து.....ஆம் ஆண்டு.....மாதம்.....ஆந்
 திகதியளிய இன்று கொழும்பில் எனது கையொப்பமிட்டுக் கொடுக்கப்பட்டது.


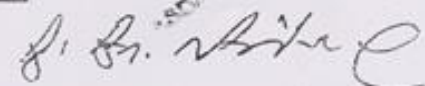
Given under my hand at Colombo, this..... day of February, day of
 Two Thousand and Five.....



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 සමාගම් රෙජිස්ට්‍රාර්.
 கொம்பனிகள் பதிவாளர்.
 Registrar of Companies.

H 21682 - 25.000 (2004/08) ශ්‍රී ලංකා රජයේ මුද්‍රණ දෙපාර්තමේන්තුව

VAT Registration

	අගයක් එතු අංක පළමු இல Form No.	} VAT 13
<p>ශ්‍රී ලංකා ප්‍රජාතාන්ත්‍රික සමාජවාදී ජනරජය</p> <p>இலங்கை சனநாயக சோசலிசக் குடியரசு</p> <p>DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA</p> <p>එකතු කළ අගය මත බදු (එ.අ.බ.)</p> <p>சேமிக்கப்பட்ட இல</p> <p>(2002 අංක 14 දරණ එකතු කළ අගය මත බදු පනත යටතේ නිකුත් කරන ලදී.)</p> <p>பெறுகின்ற வரி (பெ.சே.வ)</p> <p>பதிவுச் சான்றிதழ்</p> <p>(2002 ஆம் ஆண்டின் 14ஆம் இலக்க பெறுகின்ற வரிச் சட்டத்தின் கீழ் வழங்கப்பட்டது)</p> <p>VALUE ADDED TAX (VAT)</p> <p>CERTIFICATE OF REGISTRATION</p> <p>(Issued under Value Added Tax Act, No. 14 of 2002)</p>		
2002 අංක 14 දරණ එ.අ.බ. පනත 10/12 වෙනස්කිරීම යටතේ කැලණිය, දළුගල, ලුම්බිනි පාර, 61/18, සි/ස අස්ථා ඉංජිනේරු (පුද්ගලික) சேமிக்கப்பட்ட இல 2002 இல் 14 ஆம் இலக்க பெ.சே.வ சட்டத்தின் 10/12ஆம் பிரிவின் கீழ் வ/ப. அஸ்டா இஞ்சினியரிங் (தனியார்) 61/18, லம்பினி வீதி, தலுகம, கனலியா எனப்பயிர் பதிவு செய்யப்பட்டுள்ளார் என இத்தகைய உறுதிப்படுத்துகின்றேன்.		
I hereby certify that ASDA ENGINEERING PVT LTD 61/18, LUMBINI RD, of DALUGAMA, KELANIYA is registered under Section 10/12 of the VAT Act, No. 14 of 2002.		
එ.අ.බ.සේවා අංකය பெ.சே.வ.பதிவு இல VAT Registration Number	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> 114404322 7000 </div>	
சேமிக்கப்பட்ட இல பதிவு பரந்தரம் திகதி Effective Date of Registration	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> 03/05/2005 </div>	
දිනය திகதி Date	} 17/07/2006	
<div style="text-align: right;">  Managing Director ASDA Engineering (Pvt) Ltd </div> <div style="text-align: right; margin-top: 10px;"> අද්වය අගයක් එතු உத்தரவு இறைவரி ஆணையாளர் அலுவலர் Commissioner General of Inland Revenue </div>		
(අ.ව.බ.ප.ප. / P.T.O.)		

SVAT CERTIFICATE

Taxpayer Identification No.: 114404322
Date : 2019-11-01



இலங்கை மத்திய வரித் துறை
இலங்கை உள்நாட்டு வரித் துறை
Sri Lanka Inland Revenue

Inland Revenue Department
No:81, Sir Chiththampalam A Gardiner Mawatha,
Colombo 02, Sri Lanka.

Tel: 1944
Fax: 112328702

ASDA ENGINEERING PVT LTD
649, SUBOOTHI MW, BATTARAMULLA

Dear Sir/Madam,

Allotment of SVAT Registration Number - Registered Identified Purchaser (RIP) Status

The Department of Inland Revenue is pleased to inform you that ASDA ENGINEERING PVT LTD has been registered as Registered Identified Purchaser under SVAT Scheme.

You have been assigned the SVAT Registration No. 10147 in terms of clause 1 and 2 of the Gazette Notification No. 1986/9 of September 26, 2016, published by the Commissioner General under the Value Added Tax Act No. 14 of 2002, with effect from 2016-05-27.

Please use the registration number in your future correspondence with the Department.

Further, you are permitted to purchase goods or services under suspended terms from any Identified Registered Supplier under the SVAT Scheme, and enter the data in prescribed forms or upload the data through the web portal of the Inland Revenue Department, as the case may be on or before 30th of the following month, in respect of monthly transactions made under above scheme.

Please note that the above registration number has been issued subject to the conditions mentioned above and you are requested to adhere to the procedure stated in the regulations issued by the Department under SVAT Scheme.

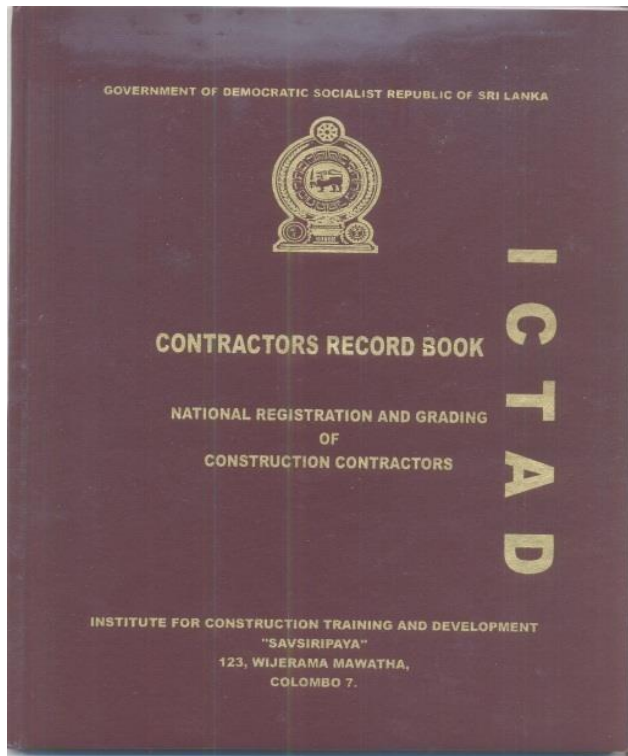
The Department reserves the right to suspend/cancel your registration if you do not comply with the guidelines/gazette notification issued by the Commissioner General of Inland Revenue.

Yours faithfully,

D.V.K. MAUSSAWA
Commissioner
Tax Registration Unit

This is a computer generated letter, no signature is required.

ICTAD REGISTRAION



CONTRACTORS RECORD BOOK

NATIONAL REGISTRATION AND
GRADING
OF
CONSTRUCTION CONTRACTORS

Record Book No. EM. 0151

Issued by: AP

Date: 2014.12.28

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PARTICULARS OF CONTRACTOR

1. Full Name of the Contractor/Organisation
ASDA ENGINEERING (PVT) LTD

2. Address
NO. 649, SUBBOOTHU MAWATHA,
BATTARAMULLA,

3. Business Registration number and date
Pv 17221 06.02.2012

4. Registration number as per ICTAD Central Register
EM. 0151

R.B. No. EM 0151

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CATEGORISATION ON FINANCIAL TERMS
Electrical & Mechanical Services

Categories

Grade	Financial Limits (Rs. Million)
EM 1	X>50
EM 2	50≥X>25
EM 3	25≥X>10
EM 4	10≥X>02
EM 5	02≥X

Fields of Specialty

(a) Mechanical Ventilation and Air Conditioning (MVAC)
(b) Refrigeration (RF)
(c) Electrical Installations (Low Voltage) (EE-LV)
(d) Plumbing & Drainage (PD)
(e) Elevators, Escalators & Travellators (EET)
(f) Generators (Gen)
(g) Electrical Installation (Medium Voltage) (EE-MV)
(h) Extra Low Voltage Installations (Data, Telecommunication, Security Systems, Public Address Systems, Pipe Music Systems) (ELV)
(i) Fire Detection, Protection & Suppression (FDPS)
(j) Medical Gas Systems (MG)
(k) LP Gas Systems (LPG)
(l) Heavy Steel Fabrications (HSF)

R.B. No. 0151

CERTIFICATE OF CONFORMITY

Registration No.: **ECR/71682**



This is to Certify that the *Quality Management System* of

ASDA ENGINEERING (PVT) LTD.

Located at

649, SUBHOOTHI MAWATHA, BATTARAMULLA, SRI LANKA.

Has been assessed by **Euro Veritas Limited** and found to be in accordance with the Requirements of the International Standard as mentioned below

ISO 9001: 2015

For the scope as indicated below

**DESIGN, SUPPLY & INSTALLATION OF MECHANICAL VENTILATION & AIR
CONDITIONING SYSTEMS, PLUMBING & DRAINING SYSTEM, HIGH & LOW
VOLTAGE ELECTRICAL SYSTEM, FIRE DETECTION, PROTECTION SYSTEM, STEEL
FABRICATION SYSTEM & SUPPLY, INSTALLATION AND MAINTENANCE OF
ELEVATORS, ESCALATORS AND TRAVELLATORS.**

Original Certificate Issue Date: 13th January 2020.

This Certificate Re-Validation Date: 12th June 2023.

This Certificate Expiry Date: 11th June 2024.

Subject to the continued satisfactory Operation of the Organization's Management System and successful Surveillance audits, this Certificate is valid until: **11th June 2026.**

This Certificate Bearing Registration No. **ECR/71682** has been issued on the basis of audit being successfully carried out by **Euro Veritas Limited** approved auditors at the Organization's premises, and audit report submitted before the Technical Review Committee. The audit report has been approved.

This certificate shall be deemed to be suspended if surveillance is not carried out before 12th June 2024. The certificate shall be considered cancelled and removed from all databases, if Surveillance / Re-Validation is not conducted before 12th July 2024. This Certificate is the Property of **Euro Veritas Limited** to whom it must be returned on request. Further Clarifications regarding the scope of this Certificate and the applicability of the Management System Requirements may be obtained by consulting the Organization. Issuance of this Certificate is based on unbiased and independent assessment as on the Original Approval Date as is mentioned above. This is not a legal document, and must not be treated as one. Certificate Validity may be verified at www.euroveritas.com.

**Schemes Manager
Systems Certifications
Dated: 12th June, 2023.**



**British Accreditation Registrars
Accreditation No.: 86921 - AJ**

Euro Veritas Limited

Company Registration No.: 08205606

Head Office: 3rd Floor, 120 Baker Street, London, England W1U 6TU

Tel: +44 20 3740 2675;

E-mail: info@eurocertregistrars.com, Website: www.euroveritas.com.



This is to declare that Euro Veritas Limited is an independent and accredited certification Board, and maintains a compliant Management System as per **ISO 17021-1:2015 & ISO 17065:2012.**

Contact Details

Asda Engineering Pvt Limited 649,

Suboothi Mawatha Battaramulla

Sri Lanka

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