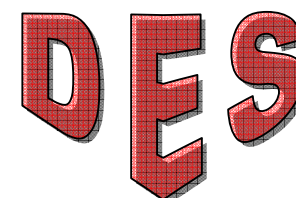
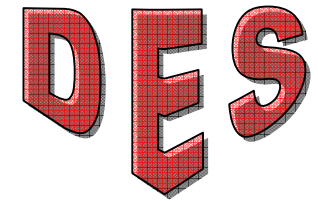


COMPANY PROFILE
DEMPEM ENGINEERING SERVICES LTD

Electrical Engineering & Energy Management



SUMMARY OF CORPORATE INFORMATION	
Name of Firm	DEMPEM ENGINEERING SERVICES LTD
Legal Status	PRIVATE COMPANY LIMITED BY SHARES
Establishment	Established and registered in 2006 as a Business Name under the Registration of Business Names Act Cap 499. Incorporated as a Limited Company in 2011 under the Company's Act Cap 486.
Registered Office	Milele Centre, Namanga Road
Contact Details	Head Office: P.O. BOX 575, 00618 – Nairobi, Kenya Diani Branch: P.O. BOX 0712003029 – 80400, Ukunda, Kenya. T: +254 (0)20 233 6291 E-mail: info@des.or.ke Website: http://des.or.ke Skype: deskkenya M:+254 (0)712 003 029
Contact Person	Eng. Daniel Myatu E: danielmyatu@des.or.ke M: +254 (0)722 323 981
Bank	EQUITY BANK, P.O. BOX 364 – 00242, KITENGELA, KENYA
Legal Advisor	Muturi S.K. & Co. Advocates Utalii House, 2 nd Floor, Suite 217B, Uhuru Highway P.O. Box 17874 – 00100, Nairobi, Kenya Email: muturisklaw@gmail.com



About Us

Dempem Engineering Services Ltd (**DES**) is an engineering firm operating in Kenya, offering cutting edge innovative Electrical Engineering & Energy Management solutions, products and services. It was established in 2006 as a Business name and incorporated as a limited Company in 2011.

DES is registered as an Electrical Contractor, Class A1 and as an Energy Audit Firm, Category A by the Energy & Petroleum Regulatory Authority, EPRA. It is licensed to carry out all kinds of Electrical Installation Works and to conduct all Energy Audits including Investment Grade Audits.

DES is registered by Kenya Power & Lighting Company Ltd, KPLC as an Electrical Contractor Class A1 and is authorized to carry out Electrical Installations, test them, and issue Test and Completion Certificates for connection to all Voltage Levels.

DES is also registered as an Electrical Engineering Services Contractor – Category NCA4 and a Building Works Contractor – Category NCA5 by the National Construction Authority, NCA.

DES undertakes Design, Supply, Installation, Commissioning, and Maintenance of Equipment, Machinery, & Building Electrical Services.

DES not only conducts all Categories of Energy Audits but also undertakes Retrofitting for Improving Energy Efficiency.

Our staff

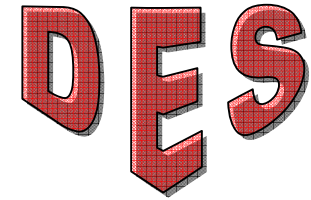
Our staff, who are our greatest resource, consist of a highly experienced technical team of engineers, technicians, and other professionals duly registered and licensed.

Mission

To provide high quality engineering solutions, products, and services to meet and exceed our customers' expectations.

Vision

To be the preferred provider of innovative Electrical Engineering & Energy Management solutions, products, and services.



Core values

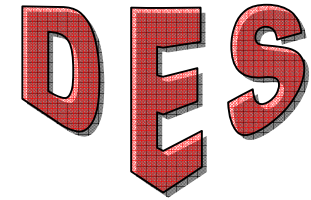
- Customer care and service beyond expectations
- Employees, customers, and public safety
- Promoting integrity and professional ethics
- Promoting team spirit and openness within all levels of the company
- Demonstrating our social and environmental responsibilities

Our Services

We carry out all Electrical Installation works for connection to all voltages. These include residential, commercial, industrial, and High Voltage Equipment Installations, Commissioning & Maintenance. We also conduct all Categories of Energy Audits and undertake Retrofitting for Improving Energy Efficiency.

Among the jobs undertaken include:

- High Voltage Equipment installation and commissioning for connection to any voltage (110V, 240V, 415V, 3.3KV, 6.6KV, 11KV, 33KV, 66KV, 132KV, 220KV, & 400KV)
- Transformer & Switchgear maintenance
- Protection schemes for generators, transformers, motors, and transmission & distribution lines
- Motor control centres & Power factor correction equipment
- Programmable logic controllers
- Project Management
- Building Electrical Services Engineering for connection to Single-phase & Three-phase supplies
- Energy efficiency studies and implementation
- Energy Audits including Investment Grade Audits.
- Retrofitting for Improving Energy Efficiency



Technical Director

Eng. Daniel Myatu, CEM, P.Eng., MIEK, MIEEE, MIET

EDUCATIONAL BACKGROUND

UNIVERSITY OF NAIROBI

BSc. Electrical Engineering (Hons)

PROFESSIONAL QUALIFICATIONS

Professional Engineer Registered by Engineers Board of Kenya, EBK

Certified Energy Manager by Association of Energy Engineers, AEE (USA)

Licensed Energy Auditor Category A with Energy Regulatory Commission, ERC.

Licensed Electrician Class A1 with Energy Regulatory Commission, ERC

PROFESSIONAL MEMBERSHIP

Corporate Member of the Institution of Engineers of Kenya, IEK (Kenya)

Member of Institute of Electrical and Electronics Engineers, IEEE (USA)

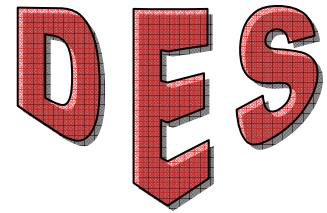
Member of Institution of Engineering and Technology, IET (United Kingdom)

Member of Association of Energy Engineers, AEE (USA)

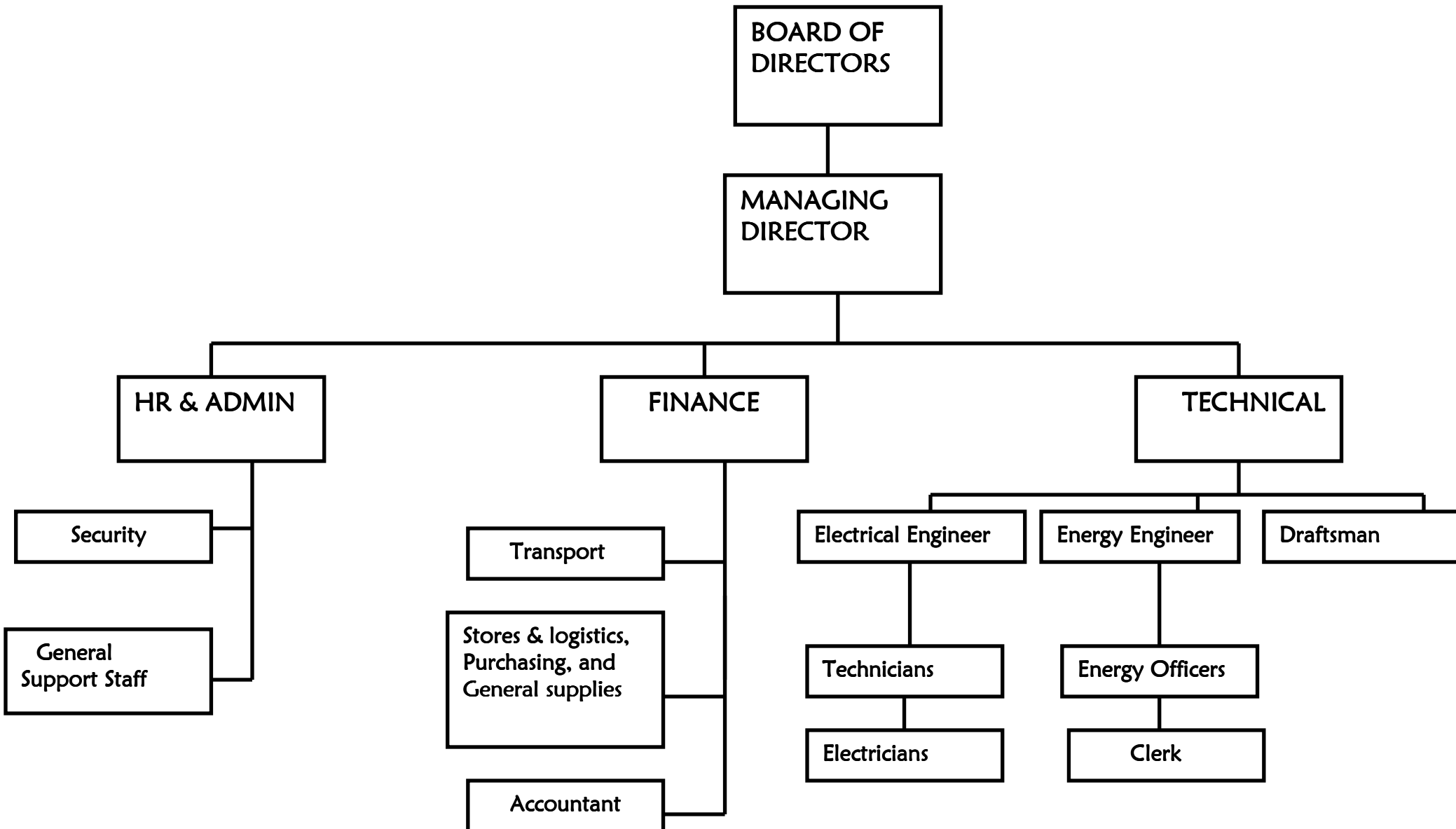
Member of the Association of Energy Professionals Eastern Africa, AEPEA

He has gained an immense wealth of experience in power generation, transmission, and distribution and in the manufacturing and construction industries.

He has led teams of engineers of various disciplines to achieve targets in Maintenance, Projects and Energy Management.



ORGANIZATION STRUCTURE



Careers

Dempem Engineering Services Ltd (DES) is an equal opportunity employer.

You can email a copy of your CV to info@des.or.ke for inclusion in our database for consideration as chances become available.

Contact us

Email: info@des.or.ke

Website: <http://des.or.ke>

Skype: deskenya

Tel: +254 (0) 20 233 6291

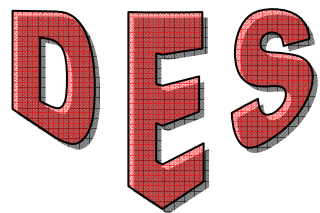
Cell: +254 (0) 712 003 029

Head Office:

Milele Centre, Namanga Road
P.O. BOX 575 – 00618,
NAIROBI,
KENYA.

Diani Branch:

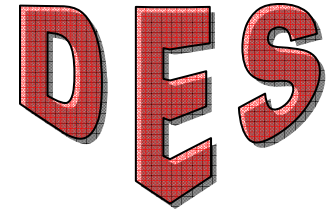
P.O. BOX 0712003029 – 80400,
UKUNDA,
KENYA.



DEMPER ENGINEERING SERVICES LTD

Electrical Engineering & Energy Management

CLIENTS



(A). ELECTRICAL INSTALLATION WORKS

1. JUJA PULP AND PAPER LTD

P.O. BOX 38721 - 00600,
NAIROBI.

3. CIMBRIA E.A. LTD,

P.O. BOX 24580 - 00502,
NAIROBI.

5. NDOVU CEMENT – ATHI RIVER

P.O. BOX 48838 – 00100,
NAIROBI.

7. STAR PLASTICS LTD,

P. O. BOX 18966 – 00500,
NAIROBI

2. SANA INDUSTRIES,

P.O. BOX 30685 - 00100,
NAIROBI.

4. FLAT MILL LIMITED BAR

P.O. BOX 17466 - 00100,
NAIROBI

6. ARVIND ENGINEERING

NAIROBI

8. HEVIR INDUSTRIES LTD,

P.O. BOX 39751 – 00623,
NAIROBI.

9. ARVIND STEEL LTD,
P.O. BOX 78380 – 00507,
NAIROBI

10. HALAR INDUSTRIES,
P.O. BOX 219 – 00600,
NAIROBI

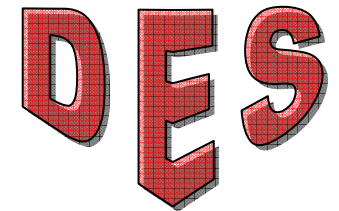
11. TWYFORD CERAMIC LTD,
P.O. BOX 6780 – 00300,
NAIROBI

12. KABANSORA LTD,
P.O. BOX 78284 – 00507,
NAIROBI

13. WELDING ALLOYS LTD,
P.O. BOX 78055 – 00507,
NAIROBI

14. ASP COMPANY - ISINYA
P.O. BOX 56038 – 00200,
NAIROBI

15. TECHNICAL UNIVERSITY OF KENYA,
P.O. BOX 52428 – 00200,
NAIROBI



DES

DES

(B). ENERGY AUDITS

1. UMOJA RUBBER PRODUCTS LTD,
P.O. BOX 452 – 80109,
KIKAMBALA – KILIFI.

2. RED LANDS ROSES LTD,
P.O. BOX 10 – 00232,
RUIRU.

3. BUTALI SUGAR MILLS LTD,
P.O. BOX 1400 – 50205,
WEBUYE

4. MURAVVEJ HOLDINGS,
P.O. BOX 95625 – 80106,
MOMBASA

5. SYNERGY GASES (K) LTD,
P.O. BOX 83225 – 80100,
MOMBASA

6. TSAVO POWER COMPANY LTD
P.O. BOX 10727 – 00100,
NAIROBI

DES