

DYNAMIC ENGINEERING

COMPANY PROFILE

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MESSAGE

Greetings & welcome to Dynamic Engineering plc. We are proud of the various great projects we have built.

Dynamic Engineering has a history of responsible business conduct. We strongly believe that real business success is not just about profits measured in numbers but also, as importantly, about how those numbers are achieved. Our corporate strategy reflects our commitment to sustainable business practices and balancing responsibility alongside growth & productivity.

I would like to take this opportunity to pledge that I & the entire Dynamic Engineering team will endeavour to devote our full efforts to exceed our customers' expectations & fully satisfy their needs and requirements.

Thank you

A handwritten signature in blue ink, appearing to read 'Michael Alemayehu', with a stylized flourish at the end.

Michael Alemayehu

1. CAPABILITY PROFILE



Dynamic Engineering is a general Construction Company established to provide a general construction services in the engineering world. It is owned and managed by a team of well experienced professional engineers dealing with all kinds of contracts for construction.

Its staff are highly qualified and experienced with several years of experience in their field.



We provide all types of construction works. Our management and teams work in accordance with the client's requirements and try to complete all the projects through its cost effective ideas, high quality and optimum utilization of resources. Our scope includes:

- **Building Construction**
- **Rebar Cut, Bending and Placement**
- **Wall Plastering**
- **Floor Finish**



The office of Dynamic Engineering plc. is suitably located in Nifas Silk Lafto Sub-City Wereda 02, Jemo Michael Square, Peony Commercial, 3rd Floor, #314

You can visit our website www.dynamic-eng.com also join and get the latest on Facebook fb.me/dynamicengineeringplc

Telegram: t.me/dynamicengineering



Dynamic Engineering is duly registered with the Ministry of Trade (Registration number NL/AA/2/0014245/2012) and Ministry of Construction as GC 8 Contractor. Dynamic Engineering has been and is still working in association with various local Contractors on several projects for clients.

2. Rebar Cut, Bending and Installation

Dynamic Engineering, our facility will cut and bend steel bar according to the specification required. It is the most effective and efficient means to provide construction materials to site, ready to install. There is a reduced waste of materials and savings on reduced fixing time.

We undertake rebar subcontract cut, bend and installation of reinforcement from our production site or on the project site including supply of rebar if required.



3. EQUIPMENT OWNED

Dynamic Engineering owns and operates the following equipment and facilities:

Machineries

- Grinder
- Rebar(Bar bending) Machine
- Plastering Machine
- Floating Machine

Computing Facilities

Hardware

- Over 4 Laptop Computers for Engineering Design Review, word processing and spread sheets

Technical Software

- AutoCAD Civil 3D 2017
- Bentley Ram Concept V8i,
- Ms project 2016 - Construction Scheduling
- ARC GIS 10.01
- SAP-2000 - Structural Analysis program
 - Advanced Frame Analysis with Finite Element Method
 - Steel Design Module
- ETAPS V-10 - Structural Analysis program

Full Office equipment

- Managerial table
- Managerial chair
- Guest chair
- Printer

4. STAFF RESOURCES

Dynamic Engineering regards its prime resource as being the capability of its key personnel. With their experience in many projects, expertise is available for most of the various disciplines of engineering.

Dynamic Engineering has 3 senior professional staffs with experience in Building Maintenance & Construction, Site Works and Earth Work, Sub base Construction, Drainage Ditch Construction and Computer Engineering, Information technology.

Table 1.1 provides list of staff that can be made available by Dynamic Engineering for project works.

Table 4.1

No.	Profession	No.	Qualification	Years of Experience
1	Civil Engineers	2	B.Sc,	>5
2	Computer Engineer	1	B.Sc.	>4

APPENDIX - A

EXPERIENCE RECORD

LIST OF PROJECTS MSF HAS CARRIED OUT

I. REBAR CUT, BENDING AND INSTALLATION WORK

EMPERIUM REALESTATE

- Rebar cut bending and installation with a post tension technology A 20 plus floor building around Piasa Tewdros square
- Rebar cut bending and installation with a post tension technology A 10 plus floor building around 22 square

APPENDIX - B
DYNAMIC ENGINEERING PROJECT SHEET

DYNAMIC ENGINEERING PLC – COMPANY PROFILE

Name of project / kind of works	Value of Works In ETB	Period of Contract	Percentage of Works Completed	Client and Place	Prime Contractor (P) or Subcontractor (S)	Final acceptance issued
B+G+20 Building Rebar Sub-contracting	3,840,000	March 2020 - Ongoing	5%	Emperium Real-estate Tewodros Square	Sub -Contractor	No
B+G+12 Building Rebar Sub-contracting	756,000	May 2020- Ongoing	20%	Emperium Real-estate 22 Square	Sub -Contractor	No

