TABLE OF CONTENTS

A. TABLE OF CONTENTS - 2
B. EXECUTIVE BOARD - 3
C. EXECUTIVE COUNCIL - 4
D. FAEO STANDING TECHNICAL COMMITTEE - 5
E. BOARD COMMITTEE - 6
F. FAEO REPRESENTATIVES TO WFEO - 7
G. FAEO MEMBERS AND PARTNERS - 8
H. ABOUT FAEO - 12
I. ORGANISATIONAL MODEL AND TYPES OF MEMBERSHIP - 13
   i. NATIONAL /REGIONAL MEMBER - 14
   ii. INTERNATIONAL MEMBERS - 15
   iii. AFFILIATE MEMBER - 16
   iv. DISTINGUISHED FELLOW - 17
   v. ASSOCIATE MEMBER - 18
J. HOW TO BECOME A MEMBER - 19
L. ADDITIONAL REQUIREMENTS - 20
M. RESIGNATION AND EXPULSION OF MEMBERS - 21
EXECUTIVE BOARD

List of FAEO 2020 Executive Board Members

Eng. Martin Manuhwa
(Zimbabwe)
President

Ing. (Mrs.) Carlien Bou-Chedid (Ghana)
President – Elect

Eng. Julius Riungu
(Kenya)
Immediate Past President

Engr. Adeolu Odusote
(Nigeria)
Treasurer

Engr. Ovens F. Ehimate
(Nigeria)
Executive Director
EXECUTIVE COUNCIL

ENG. MARTIN MANUHWA
President
(Zimbabwe)

ENG. (MRS.) CARLIEN BOU-CHEDID
President – Elect
(Ghana)

ENG. JULIUS RIUNGU
Immediate Past President
(Kenya)

ENGR. ADEOLO ODUSOTE
Treasurer
(Nigeria)

ENG. PAPIAS KAZAWADI
Chair, Anti-Corruption
(Rwanda)

ENG. FILS KAZADI NKASHAMBA
Acting CAFEO-President
FAEO- Vice- President
(Democratic Republic of Congo)

ENG. VINCENT OCHWO OLIE
EAFEO-President
FAEO-Vice- President
(Uganda)

ENG. GEORGE SITALI
SAFEO-President
FAEO-Vice- President
(Zambia)

ENG. HANY DAHY
NAFEO-President
FAEO-Vice- President
(Egypt)

ENGR. OTIS ANYAEGI
WAFOE-President
FAEO-Vice-President
(Nigeria)

ENG. YASHIN BRIJMOHAN
Chair Engineering Education
(South Africa)

DR. MARTIN VAN VEELEN
Chair, Infrastructure
Working Group
(South Africa)

ENG. MICHAEL KAMAU
Chair, Young Engineers
(Kenya)

ENGR. YETUNDE HOLLOWAY
Chair of the Standing
Technical Committee in Women
in Engineering
(Nigeria)

ENG. DR. BEN RAFEMOYO
Acting Chair, Capacity
Building Committee
(Zimbabwe)

ENGR. OVENS F. EHIMATIE
Executive Director
(Nigeria)
FAEO STANDING TECHNICAL COMMITTEES (STCS) & WORKING GROUP

ENG. YASHIN BRIJMOHAN
Chair Engineering Education
(South Africa)

ENG. DR. BEN RAFEMOYO
Acting Chair, Capacity Building Committee
(Zimbabwe)

ENG. YETUNDE HOLLOWAY
Chair of the Standing Technical Committee in Women in Engineering
(Nigeria)

ENG. MICHAEL KAMAU
Chair, Young Engineers
(Kenya)

ENG. PAPIAS KAZAWADI
Chair, Anti-Corruption
(Rwanda)

DR. MARTIN VAN VEELEN
Chair, Infrastructure Working Group
(South Africa)
BOARD COMMITTEE

ENGR. MUSTAFA B. SHEHU
Chair, Awards (Nigeria)

ENGR. ADEOLU ODUSOTE
Chair, Finance (Nigeria)

ENG NATHANIEL MATALANGA
Chair, Nominations (Kenya)

ING. (MRS) CARLIEN BOU-CHEDID
Chair, Strategic Planning (Ghana)

ENG PAPIAS KAZAWADI
Chair, Governance & Ethics (Rwanda)

ING LESLIE ALEX AYEH
Chair, Fund Raising & Resource Mobilization (Ghana)

ENGR. DR. OKOPI ALEX MOMOH
Chair, Publications & Editorial Committee (Nigeria)

ENGR. BABAGANA MOHAMMED
Chair, STC and Working Groups Support & Review Group (Nigeria)

ENG. CYRIL GAMEDE
Chair, Memberships (South Africa)
FAEO REPRESENTATIVES TO WFEO

MUSTAFA B. SHEHU
Executive Vice President
(Nigeria)

NATHANIEL MATALANGA
National Member
(Kenya)

CARLIEN BOU-CHEDID
FAEO International Member Representative
(Ghana)

PAPIAS KAZAWADI
Chair, Anti-Corruption Committee
(Rwanda)

MARTIN MANUHWA
Chair, Engineering Capacity Building Committee
(Zimbabwe)

MARITIN VAN VEELEN
Chair, of Working Group on Global Infrastructure Report
(South African)

YETUNDE HOLLOWAY
Chair, Women in Engineering Committee
(Nigeria)
<table>
<thead>
<tr>
<th>S/No</th>
<th>COUNTRY</th>
<th>ORGANISATION</th>
<th>MEMBERSHIP CATEGORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Angola</td>
<td>Angolan Order of Engineers</td>
<td>National Member</td>
</tr>
<tr>
<td>2</td>
<td>Bénin</td>
<td>Beninese Order of Engineers</td>
<td>National Member</td>
</tr>
<tr>
<td>3</td>
<td>Botswana</td>
<td>Botswana Institution of Engineers BIE</td>
<td>National Member</td>
</tr>
<tr>
<td>4</td>
<td>Burkina-Faso</td>
<td>L’ordre des ingénieurs du BurkinaFaso</td>
<td>National Member</td>
</tr>
<tr>
<td>5</td>
<td>Cameroun</td>
<td>Consulting Engineers Association of Cameroon, APICCAM</td>
<td>National Member</td>
</tr>
<tr>
<td>6</td>
<td>Cameroon</td>
<td>L’ordre des ingénieurs du Cameroon</td>
<td>National Member</td>
</tr>
<tr>
<td>7</td>
<td>Cape Verde</td>
<td>Order des ingénieurs du Cape Verde</td>
<td>National Member</td>
</tr>
<tr>
<td>8</td>
<td>Côte d’Ivoire</td>
<td>L’ordre des ingénieurs de la Côte d’Ivoire</td>
<td>National Member</td>
</tr>
<tr>
<td>9</td>
<td>Democratic Republic of Congo</td>
<td>&quot;Democratic Republic of Congo Engineers Organization&quot;</td>
<td>National Member</td>
</tr>
<tr>
<td>10</td>
<td>Democratic Republic of Congo (Kinshasha)</td>
<td>&quot;The Association of Engineers of the DRC/ L’association des Ingénieurs de la République Démocratique du Congo&quot;</td>
<td>National Member</td>
</tr>
<tr>
<td>11</td>
<td>Djibouti</td>
<td>Ingénieurs - conseils de la corne d’Afrique</td>
<td>National Member</td>
</tr>
<tr>
<td>12</td>
<td>Egypt</td>
<td>Egyptian Engineers Syndicate</td>
<td>National Member</td>
</tr>
<tr>
<td>13</td>
<td>Ethiopia</td>
<td>Ethiopian Association of Civil Engineers Addis Ababa</td>
<td>National Member</td>
</tr>
<tr>
<td>14</td>
<td>Ghana</td>
<td>Ghana Institution of Engineers, GhiE</td>
<td>National Member</td>
</tr>
<tr>
<td>15</td>
<td>Kenya</td>
<td>The Institution of Engineers of Kenya, IEK</td>
<td>National Member</td>
</tr>
<tr>
<td>16</td>
<td>Lesotho</td>
<td>Lesotho Association of Engineers LAE</td>
<td>National Member</td>
</tr>
<tr>
<td>17</td>
<td>Libya</td>
<td>Libyan Engineers</td>
<td>National Member</td>
</tr>
<tr>
<td>18</td>
<td>Madagascar</td>
<td>Le Conseil de l’ordre des ingénieurs de Madagascar</td>
<td>National Member</td>
</tr>
<tr>
<td>19</td>
<td>Malawi</td>
<td>Malawi Institution of Engineers MIE</td>
<td>National Member</td>
</tr>
<tr>
<td>20</td>
<td>Mali</td>
<td>L’ordre des ingénieurs du Mali</td>
<td>National Member</td>
</tr>
<tr>
<td>21</td>
<td>Mauritius</td>
<td>The Institution of Engineers Mauritius IEM</td>
<td>National Member</td>
</tr>
<tr>
<td>22</td>
<td>Morocco</td>
<td>National Union of Moroccan Engineers</td>
<td>National Member</td>
</tr>
<tr>
<td>23</td>
<td>Mozambique</td>
<td>Ordem dos Engenheiros de Mocambique (OrdEM)</td>
<td>National Member</td>
</tr>
<tr>
<td>24</td>
<td>Namibia</td>
<td>Engineering Council of Namibia</td>
<td>National Member</td>
</tr>
<tr>
<td>25</td>
<td>Niger</td>
<td>L’Ordre des Ingénieurs en Génie Civil du Niger, OICGCN</td>
<td>National Member</td>
</tr>
<tr>
<td>26</td>
<td>Nigeria</td>
<td>The Nigerian Society of Engineers, NSE</td>
<td>National Member</td>
</tr>
<tr>
<td>27</td>
<td>&quot;Republic of Congo (Brazzaville)</td>
<td>Order des ingénieurs du Congo (O.I.C) L’Ordre Nationale Ingénieurs de Batiments et Travaux,</td>
<td>National Member</td>
</tr>
<tr>
<td>28</td>
<td>&quot;Republique de Guinee (Conakry)</td>
<td>LONBAT/ The National Order of Building and Works Engineers</td>
<td>National Member</td>
</tr>
<tr>
<td>29</td>
<td>Rwanda</td>
<td>Institution of Engineers Rwanda</td>
<td>National Member</td>
</tr>
<tr>
<td>30</td>
<td>Senegal</td>
<td>l’Union Nationale des Ingénieurs du Sénégal (UNISEN)</td>
<td>National Member</td>
</tr>
<tr>
<td>31</td>
<td>Sierra Leone</td>
<td>Sierra Leone Institution of Engineers, SLIE</td>
<td>National Member</td>
</tr>
<tr>
<td>32</td>
<td>South Africa</td>
<td>Engineering Council South Africa, ECSA</td>
<td>National Member</td>
</tr>
<tr>
<td>33</td>
<td>Swaziland</td>
<td>Swaziland Association of Architects Engineers &amp; Surveyors, SAAES</td>
<td>National Member</td>
</tr>
<tr>
<td>34</td>
<td>Tanzania</td>
<td>Institution of Engineers of Tanzania, IET</td>
<td>National Member</td>
</tr>
<tr>
<td>35</td>
<td>Togo</td>
<td>L’ordre des ingénieurs du Togo</td>
<td>National Member</td>
</tr>
<tr>
<td>36</td>
<td>Tunisia</td>
<td>Ordre des Ingenieurs Tunisiens</td>
<td>National Member</td>
</tr>
<tr>
<td>37</td>
<td>Uganda</td>
<td>Uganda Institution of Professional Engineers, UIPE</td>
<td>National Member</td>
</tr>
<tr>
<td>38</td>
<td>Zambia</td>
<td>Engineering Institution of Zambia, EIZ</td>
<td>National Member</td>
</tr>
<tr>
<td>39</td>
<td>Zimbabwe</td>
<td>Engineering Council of Zimbabwe</td>
<td>National Member</td>
</tr>
</tbody>
</table>
# FAEO Members & Partners

**Eligible Regional Members**

<table>
<thead>
<tr>
<th>S/No</th>
<th>Name of Organisation</th>
<th>Membership Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Central Africa Federation of Engineering Organisations (CAFEO)</td>
<td>Regional Member</td>
</tr>
<tr>
<td>2</td>
<td>Eastern Africa Federation of Engineering Organisations (EAFEO)</td>
<td>Regional Member</td>
</tr>
<tr>
<td>3</td>
<td>North Africa Federation of Engineering Organisations (NAFEO)</td>
<td>Regional Member</td>
</tr>
<tr>
<td>4</td>
<td>Southern Africa Federation of Engineering Organisations (SAFEO)</td>
<td>Regional Member</td>
</tr>
<tr>
<td>5</td>
<td>West Africa Federation of Engineering Organisations (WAFO)</td>
<td>Regional Member</td>
</tr>
</tbody>
</table>

**International MOU Members**

<table>
<thead>
<tr>
<th>S/No</th>
<th>Headquarters</th>
<th>Organisation</th>
<th>Membership Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Brussels, Belgium</td>
<td>European Federation of National Engineering Association (FEANI)</td>
<td>International Member</td>
</tr>
<tr>
<td>2</td>
<td>Cairo, Egypt</td>
<td>Federation of Arab Engineers (FAE)</td>
<td>International Member</td>
</tr>
<tr>
<td>3</td>
<td>Selangor DE, Malaysia</td>
<td>Federation of Engineering Institutions of Asia and the Pacific (FEIAP)</td>
<td>International Member</td>
</tr>
<tr>
<td>4</td>
<td>India</td>
<td>Institution of Engineers India (IEI)</td>
<td>International Member</td>
</tr>
</tbody>
</table>
Some of the Eligible Affiliate Members that are discipline-specific are as follows:

<table>
<thead>
<tr>
<th>S/No</th>
<th>COUNTRY</th>
<th>ORGANISATION</th>
<th>MEMBERSHIP CATEGORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nigeria</td>
<td>Association of Professional women in Engineering, APWEN</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>2</td>
<td>Nigeria</td>
<td>Council for the Regulation of Engineering in Nigeria, COREN</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>3</td>
<td>Ghana</td>
<td>Institution of Engineers and Technology, IET</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>4</td>
<td>Nigeria</td>
<td>Nigerian Institution of Aviation Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>5</td>
<td>Nigeria</td>
<td>Nigerian Institution of Environmental Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>6</td>
<td>Nigeria</td>
<td>Nigerian Institution of Facility Management Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>7</td>
<td>Nigeria</td>
<td>Nigerian Institution of Industrial Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>8</td>
<td>Nigeria</td>
<td>Nigerian Institution of Marine Engineering &amp; Naval Architecture</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>9</td>
<td>Nigeria</td>
<td>Nigerian Institution of Polymer Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>10</td>
<td>Nigeria</td>
<td>Nigerian Institution of Procurement Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>11</td>
<td>Nigeria</td>
<td>Nigerian Institution of Safety Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>12</td>
<td>Nigeria</td>
<td>Nigerian Institution of Structural Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>13</td>
<td>Nigeria</td>
<td>Nigerian Institution of Aeronautical Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>14</td>
<td>Nigeria</td>
<td>Nigerian Institution of Agricultural Engineers, NIAE</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>15</td>
<td>Nigeria</td>
<td>Nigerian Institution of Automotive Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>16</td>
<td>Nigeria</td>
<td>Nigerian Institution of Chemical Engineers, NICHemE</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>17</td>
<td>Nigeria</td>
<td>Nigerian Institution of Civil Engineers, NICE</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>18</td>
<td>Nigeria</td>
<td>Nigerian Institution of Communication Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>19</td>
<td>Nigeria</td>
<td>Nigerian Institution of Cost and Appraisal Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>20</td>
<td>Nigeria</td>
<td>Nigerian Institution of Electrical and Electronics Engineers, NIEEE</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>21</td>
<td>Nigeria</td>
<td>Nigerian Institution of Highway Engineers, NIHE</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>22</td>
<td>Nigeria</td>
<td>Nigerian Institution of Mechanical Engineers, NIMechE</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>23</td>
<td>Nigeria</td>
<td>Nigerian Institution of Metallurgical, Mining and Materials Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>24</td>
<td>Nigeria</td>
<td>Nigerian Institution of Petroleum Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>25</td>
<td>Nigeria</td>
<td>Nigerian Institution of Power Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>26</td>
<td>Nigeria</td>
<td>Nigerian Institution of Space Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>27</td>
<td>Nigeria</td>
<td>Nigerian Institution of Water Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>28</td>
<td>South Africa</td>
<td>South African Institution of</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>29</td>
<td>South Africa</td>
<td>South African Institution of Agricultural Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>30</td>
<td>South Africa</td>
<td>South African Institution of Civil Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>31</td>
<td>South Africa</td>
<td>South African Institution of Electrical Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>32</td>
<td>South Africa</td>
<td>South African Institution of Chemical Engineers</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>33</td>
<td>South Africa</td>
<td>South African Institution of Civil Engineering, SAICE</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>34</td>
<td>South Africa</td>
<td>South African Institution of Mechanical Engineers, SAImechE</td>
<td>Affiliate Member</td>
</tr>
<tr>
<td>35</td>
<td>Zimbabwe</td>
<td>Zimbabwe Institution of Engineers</td>
<td>Affiliate Member</td>
</tr>
</tbody>
</table>
### FAEO MEMBERS & PARTNERS

#### ELIGIBLE PARTNERS

<table>
<thead>
<tr>
<th>S/No</th>
<th>HEADQUARTERS</th>
<th>ORGANISATION</th>
<th>MEMBERSHIP CATEGORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AddisAbaba, Ethiopia</td>
<td>African Union (AU)</td>
<td>Partner</td>
</tr>
<tr>
<td>2</td>
<td>Nigeria</td>
<td>Centre for Inclusive Development (CID)</td>
<td>Partner</td>
</tr>
<tr>
<td>3</td>
<td>London</td>
<td>Commonwealth Engineers Council (CEC)</td>
<td>Partner</td>
</tr>
<tr>
<td>4</td>
<td>United Kingdom</td>
<td>ECORYS</td>
<td>Partner</td>
</tr>
<tr>
<td>5</td>
<td>Nigeria</td>
<td>Nigerian Association of the Blind (NAB)</td>
<td>Partner</td>
</tr>
<tr>
<td>6</td>
<td>United Kingdom</td>
<td>Royal Academy of Engineers, UK (RAEng)</td>
<td>Partner</td>
</tr>
<tr>
<td>7</td>
<td>South Africa</td>
<td>South African Dept. of Science &amp; Innovation</td>
<td>Partner</td>
</tr>
<tr>
<td>8</td>
<td>Paris, France</td>
<td>United Nations Educational, Scientific and Cultural Organisation (UNESCO)</td>
<td>Partner</td>
</tr>
<tr>
<td>9</td>
<td>Madrid, Spain</td>
<td>World Council of Civil Engineers</td>
<td>Partner</td>
</tr>
<tr>
<td>10</td>
<td>Paris, France</td>
<td>World Federation of Engineering Organisation (WFEO)</td>
<td>Partner</td>
</tr>
</tbody>
</table>
ABOUT FAEO

The FAEO is an international non-governmental organisation which represents the interests of all engineering practitioners in Africa, most notably at the World Federation of Engineering Organisations (WFEO), Africa Union (AU) and other International Organisations.

Objectives of FAEO

The Objective of the Federation shall be to develop, in the spirit of African unity, direct relationship between its several member organizations on a basis of mutual understanding, so that their activities may be fostered and directed to the greater public good and, in particular:

i. To establish appropriate standards of engineering education.
ii. To support the advancement of knowledge in critical areas required for development.
iii. To build engineering resource capacity in every country.
iv. To promote the development of standards of professional engineering practice appropriate for the continent and share knowledge on best practice.
v. To promote the adoption of appropriate regulatory framework in each country to ensure that only qualified practitioners operate.
vi. To promote the adoption of high standards of ethical behaviour.
vii. To promote the advancement of engineering science and practice and their applications for the benefit of mankind.
viii. To advance the common aims and objectives of its member organizations.
ix. To support the work of each member organization in its own territory.
x. To provide a focal point for the expression of the professional engineering opinion of its member organizations.
xi. To collaborate with other national and international organizations, as it may think fit, to support and supplement their work.
ORGANISATIONAL MODEL AND TYPES OF MEMBERSHIP

Organisational Model

The Organizational Model of FAEO is made up of the Regional Members, which are representatives of the five geographical Regions in Africa, namely: North, Southern, West, Eastern and Central Africa as follows:

- Central Africa Federation of Engineering Organisations (CAFEO)
- Eastern Africa Federation of Engineering Organisations (EAFEO)
- North Africa Federation of Engineering Organisations (NAFEO)
- Southern Africa Federation of Engineering Organisations (SAFEO)
- West Africa Federation of Engineering Organisations (WAFEO)

These various regional groups work under the FAEO, while the FAEO represents Africa on World Federation of Engineering Organisations (WFEO), African Union (AU) and other international organizations.

Types of Membership

Membership of FAEO consist of the following:

**Voting Members**
- National
- Regional
- International
- Affiliate

**Non-voting Members**
- Distinguished Fellow
- Associate
NATIONAL / REGIONAL MEMBER

The National Member must be an established Engineering Organisation representing the Country. There shall be only one Engineering Organisation representing a country. A National Member shall comprise the national professional engineering organization or the engineering regulatory bodies, or the union/association of organizations within a country, that is considered most representative of technically competent engineers according to the national standards or laws within that country.

The National Members form the core Membership of the Regional Bodies, which work under the FAEO.

The Regional Member is a representative of the five geographical Regions i.e. North, Southern, West, Eastern and Central Africa.

Benefits

1. FAEO, as a unified voice for all African Engineering Institutions, will represent the interest of members internationally most notably at the World Federation of Engineering Organisations, WFEO.
2. FAEO poised to offer training courses regularly for engineering professionals for improvement and continuing education.
3. FAEO will enhance proper engineering standards where a certified engineer can work in any country of Africa.
4. FAEO stands to support advancement and knowledge in critical areas required for development.
5. FAEO will train its members on funding opportunities.
6. FAEO will engage its members in activities such as face to face trainings, webinar courses and workshops where it is most needed.
7. FAEO will play a role of intervention especially in government policies and International Networking opportunities.
8. FAEO will provide a platform where engineers meet, share experience and synergise.
9. FAEO will promote the advancement of engineering practice and its implementation for all concern.
10. FAEO member have voting right.
11. FAEO will create awareness on job opportunities.
INTERNATIONAL MEMBERS

International Members are private and public institutions, organisations or agencies that are desirous of collaborating with FAEO for the sustainable advancement of engineering in Africa and globally.

Benefits:

a) FAEO will work tirelessly to stay ahead of the engineering curve. Members would have the opportunity of being informed and invited to discuss latest developments in engineering and other engineering related policy issues.

b) FAEO will offer a vast resource of engineering and technical know-how and expertise that all members can benefit from.

c) FAEO will grant access to members to join regional innovative and global projects for sustainable development, Women in Engineering and generally, for engineering policy advocacy and other relevant issues.

d) Being an equal part and sharing the heritage of the global FAEO family and movement with its value foundation and historic achievements.

e) Members will have voting right.

f) FAEO will offer platforms to promote your success stories to a global and high-profile audience.

g) FAEO will offer you an opportunity of Consultancy: Brand development for heart-driven Engineering NGOs
AFFILIATE MEMBER

Affiliated Members with voting rights, that are professional engineering organization or organizations existing in a specified geographical area, considered the most representative of technically competent engineers according to the standards of that special geographical area.

Benefits:

a) Network with colleagues.

b) FAEO will provide gateway information, tools and advice to help build key employability skills and enhanced career services including mentoring and workshops.

c) FAEO will create avenue for you to have the chance to associate with a vibrant group of engineer professionals around the world and share in and benefit from the continuous knowledge exchange.

d) Affiliate member have voting right.
DISTINGUISHED FELLOW

Distinguished Fellows are individuals, who have made significant contribution(s) to engineering. This category has no voting rights.

Benefits:

1) FAEO will provide you with timely and accurate information on critical engineering issues.

2) FAEO will build a data base of its Distinguish Fellows for possible recommendation and/or contractual engagement in the event of a need for their expertise by the FAEO and/or any of her stakeholders.

3) FAEO will announce all new members during the African Engineering Week and in FAEO quarterly newsletter as well as your organisation to attract more selling opportunities.

4) FAEO poised to bring opportunities to raise your organization's visibility among your counterparts, through conferences and workshops and other various activities of FAEO.

5) International Networking opportunities, FAEO will provide a platform where engineers meet and share experiences and synergize.
ASSOCIATE MEMBER

Associate members have no voting rights and may be for profit or not for profit organisations, comprising of corporate entities, universities, technical organisations, societies, associations, research organisations and similar organisations involved in engineering in countries where there is already a national member.

Benefits:

1) FAEO will provide you with timely and accurate information on critical engineering issues.

2) FAEO will support and advertise your company or business in the quarterly e-newsletter in a special section and on the website. This publication will offer you opportunities to promote your upcoming activities.

3) FAEO will announce all new members during the African Engineering Week and in FAEO quarterly newsletter to attract more selling opportunities.

4) FAEO poised to bring opportunities to raise your organization’s visibility among your counterparts, through conferences and workshops and other various activities of FAEO.

5) International Networking opportunities where engineers meet, share experiences and synergy.
HOW TO BECOME A MEMBER

MANUAL APPLICATION

1. Application to any category of membership shall be made to the Executive Director.

2. The application shall be assessed by the Executive Board through its Membership Committee.

3. Election shall be by vote of the Executive Council and effective upon receipt by the Executive Director of a full year subscription.

4. The Executive Council shall inform all Members of its receipt, and shall communicate their recommendation in respect thereof to all Members not less than two months before the next meeting of the General Assembly, which may accept the application by a two-third of participating Members which, being entitled to do so, vote by a representative present or by proxy.

5. The approved Applicant shall oblige the request, by FAEO Secretariat, for requisite documents

ON-LINE APPLICATION

The above manual application process has been compressed into an online process for ease of prompt processing, documentation and referencing.
To register online, interested members can now visit the following web page to register:
For English - https://www.shorturl.at/abitu
For French - https://www.shorturl.at/gmnHU
ADDITIONAL REQUIREMENTS

The prospective member of the FAEO (The Applicant) shall send the correctly filled membership application form in https://www.shorturl.at/abitu (for English) or https://www.shorturl.at/gmnHU (for French) and send to the Executive Director in addition to the following documents/information and/or any other requirements from the FAEO Secretariat:

1) Certificate of Incorporation/Registration
2) Constitution of the Organisation
3) Membership size of the Organisation (The Applicant)
4) Payment of the annual membership subscription and associated costs.
RESIGNATION AND EXPULSION OF MEMBERS

Resignation

A Member wishing to resign from FAEO shall give six months notice in writing, addressed to the Secretariat.

Expulsion

The General Assembly may, by a two-third majority of such Members, being entitled to do so, vote by representative present or by proxy, terminate the membership of any Member which has failed to fulfil its obligations to FAEO, or has engaged in activities of which run counter to the objects of FAEO.

Eng. Martin Manuhwa
President, FAEO

Engr. Ovens F. Ehimatie
Executive Director, FAEO