December 18, 2018

The President
International Council of Academies of Engineering and Technological Sciences, Inc.
(CAETS)
112 Pleasant Grove Road,
Locust Grove, Virginia, 22508,
USA

Dear Sir,

MEMBERSHIP OF CAETS

Kindly refer to our letter dated November 10, 2014 and your subsequent response dated February 14, 2015 (see attached).

On behalf of Council and Fellows of the Nigerian Academy of Engineering, we wish to indicate once again our interest in joining CAETS. The Academy has participated as an observer in CAETS Convocations held in India 2015, UK in 2016, Spain in 2017 and the recent Convocation that was held in Montevideo, Uruguay 2018. Attendance at the Convocations has been of great benefits to the Nigerian Academy of Engineering.

Please find attached the following documents in support of our application:

- Certificate of Incorporation
- 2017 Audited financial Statement
- Memorandum of Association
- Activities for 2019
- Brief Profile of the Academy

We look forward to hearing from you.

Yours sincerely,

Engr. Prof. Fola Lasisi, FNIAE, FASCE, FNIM, FNSE, FAEng

President, Nigerian Academy of Engineering

BRIEF PROFILE THE NIGERIAN ACADEMY OF ENGINEERING

VISION STATEMENT

"To be a Leading Think-Tank in the Advancement of Science, Engineering and Technology"

MISSION STATEMENT

"To Promote and Advance Science, Engineering and Technology as a Major Driver of National Development and International Competitiveness"

Introduction: The Nigerian Academy of Engineering was incorporated as a private company limited by guarantee in September 1997 for the purpose of promoting excellence in technological and engineering training and practice to ensure the technological growth and economic development of Nigeria. It is a non-profit and non-governmental organization.

Historical Background: Engineering practice in the modern sense was introduced into Nigeria with the colonial administration of the country. The major technological undertaking during the later part of the nineteenth century was the development of infrastructure - public buildings, roads, telegraphy and the railway. The government organs in charge of these developments along with other private sector organs did set-up their respective training facilities for technicians. But the first step towards professional engineering practice was taken when the Higher College, Yaba, was established.

Up until the end of the first half of the twentieth century only a few Nigerians had acquired full professional engineering status. These few obtained their basic engineering qualification and training abroad, the United Kingdom, in the main. It was only during the 1960's that the first professionally qualified engineers were produced locally. By mid1980's about 40 Nigerian universities and polytechnics were training medium and high-level technical manpower.

In the development of engineering profession in Nigeria, regulation has been carried out by the professionals themselves, through learned societies and a statutory registration and regulatory body. The latter, the Council for the Regulation of Engineering in Nigeria (COREN) was set up by law in 1970 and is currently made up entirely of technical professionals. The umbrella learned society, the Nigeria Society of Engineers (NSE), was founded in 1958, and looks after the professional needs of members through well structured programmes.

The Nigerian Academy of Engineering was inspired by the need for a small, focused engineering body that would have the narrower objectives of the advancement and pursuit of excellence in Technology and Engineering, and the provision of a national platform for experts to pool their experience and insights and make input into public and private technical policy. The idea was encouraged by the existence of similar academies in most developed and developing countries such as the United Kingdom, Canada, India, the United States of America, Russia, China and Egypt etc.

The Objectives of the Academy: The objectives of the Nigerian Academy of Engineering are the following:

- (a) to promote excellence in the advancement of engineering science, education, practice and technology and related disciplines.
- (b) to facilitate dissemination and exchange of ideas among members and other similar bodies and establishment, especially
- (i) to anticipate and assess the changing needs of Nigeria and advise appropriate bodies on the technical resources that should be applied, and sponsor programmes aimed at meeting those needs;
 - (ii) to provide independent and expert advice on matters of national importance pertinent to engineering and technology and related disciplines;
 - (iii) to interact and cooperate with other engineering and scientific professional bodies, and other academies, locally and internationally;
 - (iv) to recognize engineering achievements, and outstanding contributions to society and country by Nigerian engineers (and engineering scientists);
 - (v) to provide a forum for Nigerian engineers to report on research and development activities in engineering;
 - (e) to apply or petition for any legislation, parliamentary or otherwise that would further any of the objects of the Academy.

The Corporate Structure of the Academy: The governing body of the Academy is a 15-person Council which consists of the President, Vice President, three other officers, the two last Presidents and eight other fellows elected at the Annual General Meeting. The Academy's Secretariat is charged with the day to day management of the affairs of the Society.

The Vice-President automatically succeeds the President at the end of the latter's two-year tenure.

Council and Officers of the Academy: (2018-2020)

Council Members

(i)	Engr. Prof. Fola Lasisi	-	President
(ii)	Engr. A. O. Ogedegbe	-	Vice President
(iii)	Engr. Prof. A. O. Denloye	-	Honorary Secretary
(iv)	Engr. Rear Admiral (rtd) E. Ijioma, OON	•	Treasurer
(v)	Engr. I. K. Inuwa, OFR	-	Technical Secretary
(vi)	Engr. Prof. S. O. Adeyemi	-	Member
(vii)	Engr. O. A. Ige, MFR	-	Member
(viii)	Engr. Titi Omo-Ettu	-	Member
(ix)	Engr. O. Adedeji	-	Member
(x)	Engr. Prof. D. S. Matawal	-	Member
(xi)	Engr. M. D. Abdullahi,	-	Member
(xii)	Engr. Dr. (Mrs.) F. I. Amakiri	-	Member
(xiii)	Engr. Dr. O. O. Phillips	-	Member
(xiv)	Engr. (Mrs.) J. O. Maduka, MFR	-	Immediate Past President
(xv)	Engr. Prof. R. I. Salawu	-	Past President

Executive Committee

(i)	Engr. Prof. Fola Lasisi	-	President
(ii)	Engr. A. O. Ogedegbe	-	Vice President
(iii)	Engr. Prof. A. O. Denloye	-	Honorary Secretary
(iv)	Engr. Rear Admiral (rtd) E. Ijioma, OON	-	Honorary Treasurer
(v)	Engr. I. K. Inuwa, OFR	-	Technical Secretary
(vi)	Engr. (Mrs.) J. O. Maduka, MFR	-	Immediate Past President
(vii)	Engr. Prof. R. I. Salawu	•	Past President

Presidents

(i)	Emeritus Prof. I. O. Oladapo, NNOM, OON (Foundation President) (Late)	(1997-2002)
(ii)	Engr. A. O. Faluyi (Past President) (Late)	(2002-2004)
(iii)	Engr. V. I. Maduka, OFR	(2004-2006)
(iv)	Emeritus Prof. V. O. S. Olunloyo, NNOM (Late)	(2006-2008)
(v)	Emeritus Prof. S. A. Sanni	(2008-2010)
(vi)	Engr. Dr. E. J. Amana, OON	(2010-2012)
(vii)	Engr. Prof. A. F. Ogunye	(2012-2014)
(viii)	Engr. Prof. R. I. Salawu	(2014-2016)
(ix)	Engr. (Mrs.) J. O. Maduka, MFR	(2016 - 2018)
(x)	Engr. Prof. Fola Lasisi	2018-date

Membership: Fellows of the Academy are drawn from among very senior Nigerian and foreign engineering professionals who have distinguished themselves in business, academia and government. Fellows are drawn from the widest spread as regards engineering discipline, occupation and geographical location.

To be eligible for fellowship, a person must be a registered engineer, and shall have made substantial contributions in one or more of the following categories:

- a. pioneering of new and developing field of technology, engineering knowledge or engineering science;
- b. significant contribution to the art and practice of engineering;
- recognized by his/her professional peers for accomplishment in engineering and engineering related disciplines as well as professional integrity

Persons, who, not being registered engineers, have in the opinion of Council made distinguished contributions to the practice of engineering shall be eligible for election as Honorary Fellow.

Engineers who are not Nigerian nationals, but are in the opinion of Council, of international distinction shall be eligible for election as Foreign Fellow.

There were as at June 2018, 148 Fellows and 4 Honorary Fellows.

Mode of Operation: The Academy employs several means of generating and communicating policy ideas, advice, and recognition in the promotion of advancement and excellence in the practice of engineering and technology. These include:

- Learned discourses and position papers
- Meetings, Lectures
- Sponsorships of foreign travels and of distinguished foreign visitors
- Scholarships and Awards
- Relevant studies and programmes.

Recent Activities of the Academy: The Academy has in the recent past organized workshops and seminars, and provide lectures. Highlight are given below, Lectures, Seminar Symposium for 2010:

Public Lectures

- i) "Energy Generation from Waste" by Prof. Mohammed Tarherzadeh Date: April 22, 2010, Lagos
- ii) "The Push for National Renaissance: What has space technology got to do with? by Emeritus Professor, V. O. S. Olunloyo, FNSE, FAEng, NNOM, Past President, Date: October 27, 2010, Lagos
- "Accelerating the End of African Dependence and Fragmentation; Science, Engineering and Technology for Building the Learning, Integrated, Competent and Innovative African National Economy" by Prof. Mammo Muchie, D. Phil; Date: June 14, 2011, Lagos
- iv) "Telecommunications Technology & Infrastructure: The Pivot of National Economic Advancement" by Mr. Bashir Patel; Date: June 20, 2012, Lagos
- v) "Management of Science, Technology & Innovation: Change & Effectiveness"; by Emeritus Prof. S. A. Sanni, FNSChE, FNSE, FAEng, Past President, Date: June 21, 2012, Lagos
- vi) "The Poverty, Food Security and Technology Nexus in Nigerian Development" (A Case for Raw Materials Development and Value Addition) by Engr. Prof. P. O. Ngoddy, FAS, FAEng, Date: September 20, 2012, Abuja
- vii) "Leverage the Science, Engineering, Technology and Innovation System in Nigeria for Sustainable National Development" by Engr. Dr. U. B. Bindir, FNSE, FAEng; Date: April 24, 2013, Lagos
- viii) "Engineering Opportunities and Challenges related to producing a broad range of Polymer Products from Oil and Gas" by Vilas Research Professor Emeritus, W. Harmon Ray; Date: June 21, 2013, Lagos
- "Local Sourcing of Raw Materials for Industrial Growth and Development in Nigeria" by Engr. Prof. A. P. Onwualu, FAS, FNIAE, FNSE, FAEng, Date: September 27, 2013, Lagos
- x) "Interdisciplinarity: Implications for Complex Problem Solving" by Emeritus Prof. Alfred Akpoveta Susu, FNSE, FAS, FNSChE, FAEng, NNOM, Date: June 19, 2014, Lagos
- xi) "Road and Building Research to Nigeria's Quest for Infrastructure Development" by Engr. Prof. D. S. Matawal, FAEEA, FNSE, FAEng, Date: December 9., 2014, Lagos

- "Distributed Renewable Energy Resources for Transport Electrification and Premium for Industrial Development in Nigeria" by Engr. Prof. Joseph O. Ojo, FIEEE, FIEE, FAS, FAEng, Date: June 11, 2015, Lagos
- xiii) "Master Plan for an Integrated Transportation Infrastructure" by Mr. Martin Brack, Co-author of the "MITI" for Nigeria, Date: June 23, 2016, Lagos
- xiv) "The National Broadband Plan as a Catalyst for Social and Economic Transformation: The NCC Mandate" by Engr. Prof. U. G. Danbatta, FNSE, FRAES, , Date: November 9, 2016, Abuja
- "Improving Electricity Power Sector Performance: The Role of the Nigerian Electricity Regulatory Commission" by Engr. Prof. F. N. Okafor, FNSE, FAEng Date: March 29, 2017, Lagos
- "Training Engineers for the Global Century" by Engr. Prof. M. A. Adewumi, FAEng; Date: July 6, 2017, Lagos
- "Modular Refineries: Prospect and Challenges" by Engr. Tony Ogbuigwe, FNSChE, FIChemE, FNSE, Date: November 8, 2017, Lagos
- "Engineering Innovation and Last-Mile Development: Towards a Synergy between Investors and Research" by Engr. Prof. O. Ibidapo-Obe, FAS, FAEng, OFR, Date: April 12, 2018, Lagos
- "Cracking the Code of Industry-Academia Partnership in Nigeria: Challenge to knowledge Academies" by Engr. Prof. Mike O. Faborode, FNSE, FAEng; Date: June 20, 2018
- "Current Developments in Nigeria's Water Resources Sector" by Engr. Suleiman H. Adamu, FNSE; Date: June 21, 2018

Fellows Forum

- "Renewable Energy Technologies for Sustainable Development in Nigeria" by Engr. Prof. A. S. Sambo, FNSE, FAS, FNIMechE, FSESN, FAEng, OON, Date: March 20, 2014, Abuja
- ii) "Serendipity to Production: developing a national knowledge base" by Engr. Prof. O. O. Omatete, FNSChE, FNSE, FAEng, Date: May 2, 2014, Lagos
- "Invention to Production: An Engine for Sustainable national development" by Engr. Prof. M. S. Haruna, FNSE, FIET, FNATE, Date: May 21, 2014, Lagos
- "Engineering Education, Research & Development in 21st Century Africa" by Engr. Prof. B. A. Ogunnaike, FNSE, FAEng, Date: January 19, 2017, Lagos
- v) "Financial Liquidity Support and Human Capital Development as Solution for Sustainable Power Industry" by Engr. R. O. Okeke, FNSE, FAEng, Date: May 30, 2016, Lagos
- vi) "Integrated Transport System for National Development" by Engr. Rear Admiral (rtd) E. Ijioma, FNSE, FAEng, CON, Date: February 14, 2018, Lagos

Seminar/Colloquium

i) "Wireless Technology to 3G" by Dr. Okechuku Ugweje, Date: August 13, 2009, Lagos

Academy Interventions

- 1. Award of Overseas Travel Fellowship Grant for Post-doctoral studies an initiative in partnership with ARCO Petrochemical Engineering Company.
- 2. Africa Catalyst Project-Partnership with the Royal Academy of Engineering for the development of Nigerian Standards for Professional Engineering Competence (Nigeria-SPEC).
- 3. Rehabilitation of Workshop Equipment of the Federal Science and Technical College (FSC), Yaba, Lagos with the support of Nigerian Ports Authority (NPA).
- 4. Nigerian Academy of Engineering –ARCO Group Industry Linkage to pursue mutual interest in promoting engineering research, application and commercialization of research findings in Nigeria.
- 5. Strengthening Engineering Ecosystems in Sub-Saharan Africa with the International Development Research Centre.

LIST OF FELLOWS

FOUNDATION FELLOWS

- 1. ENGR. A. ADEGBOYE
- 2. ENGR. PROF. S. A. ADEKOLA
- 3. ENGR. A. B. O. AJAI
- 4. ENGR. I. AKINTUNDE
- 5. ENGR. DR. E. J. AMANA. OON
- 6. ENGR. PROF. G. B. BAJOGA
- 7. ENGR. REV. E. I. I. ETTEH, OFR
- 8. ENGR. CHIEF S. O. FADAHUNSI, OFR, CON (DECEASED)
- 9. ENGR. B. A. O. FISHER (DECEASED)
- 10. ENGR. DR. O. A. LALUDE
- 11. ENGR. DR. A. O. MADEDOR
- 12. ENGR. V. I. MADUKA, OFR
- 13. ENGR. PROF. G. A. MAKANJUOLA, NNOM
- 14. ENGR. PROF. A. F. OGUNYE
- 15. ENGR. PROF. E. E. OKON, CON

- 16. EMERITUS PROF. V.O. S. OLUNLOYO, NNOM (DECEASED)
- 17. ENGR. REV. P. B. OYEBOLU
- 18. ENGR. TEJU OYELEYE (DECEASED)
- 19. ENGR. PROF. R. I. SALAWU
- 20. EMERITUS PROF. S. A. SANNI
- 21. ENGR. DR. F. A. SHONUBI
- 22. EMERITUS PROF. A. A. SUSU
- 23. ENGR. PROF. C. O. ORANGUN, NNOM (DECEASED)
- 24. ENGR. A. O. FALUYI (DECEASED)
- 25. ENGR. DR. A, BANJO (DECEASED)
- 26. ENGR. PROF. S. Y. AKU (DELISTED)
- 27. ENGR. DR. T. M. ALUKO (DECEASED)
- 28. ENGR. O. OLOWU (DECEASED)
- 29. ENGR. DR. M. O. AKINRELE (DECEASED)
- 30. ENGR. PROF. E. O. ODIGBOH (DELISTED)
- 31. EMERITUS PROF. I. O. OLADAPO, NNOM, OON (DECEASED)
- 32. ENGR. D. BAYERO (DECEASED)
- 33. ENGR. C. S. O. AKANDE (DECEASED)
- 34. ENGR. PROF. C. U. IKOKU (DECEASED)
- 35. ENGR. PROF. O. A. SERIKI (DECEASED)
- 36. ENGR. DR. J. O. SONUGA (DECEASED)
- 37. ENGR. A. A. BODEDE (DECEASED)
- 38. ENGR. DR. E. ONYEJEKWE (DECEASED)
- 39. ENGR. O. O. BEMBE (DECEASED)
- 40. ENGR. B. ISHMAILA (DECEASED)
- 41. ENGR. PROF. G. O. EZEKWE (DECEASED)
- 42. ENGR. PROF. A. O. ADEKOLA (DECEASED)
- 43. ENGR. DR. S. O. MESHIDA (DELISTED)
- 44. ENGR. PROF. O. J. EZE-UZOMAKA (DELISTED)

- 45. ENGR. PROF. V. I. AKINSETE (DECEASED)
- 46. ENGR. F. A. OGBEMI
- 47. ENGR. A. S. SAMBO, OON
- 48. ENGR. A. O. SHOBO
- 49. ENGR. F. A. O. PHILLIPS (DECEASED)
- 50. ENGR. PROF. G. O. AJAYI (DECEASED)

FELLOWS ADMITTED IN YEAR 2002

- 51. ENGR. M. D. ABDULLAHI
- 52. ENGR. DR. O. AJAYI
- 53. ENGR. PROF. T. A. I. AKEJU
- 54. ENGR. L. A. O. AMU
- 55. ENGR. PROF. Y. O. BEREDUGO, OFR
- 56. ENGR. (MRS.) J. O. MADUKA, MFR
- 57. ENGR. F. A. SOMOLU (DECEASED)

FELLOWS ADMITTED IN YEAR 2004

58. ENGR. O. A. IGE, MFR

- 59. ENGR. PROF. S. A. BALOGUN
- 60. ENGR. PROF. FOLA LASISI
- 61. ENGR. PROF. T O. K. AUDU
- 62. ENGR. PROF. J. A. MOMOH
- 63 ENGR. PROF. O. OGBOJA (DECEASED)

- 64. ENGR. DR. (MRS.) F. I. AMAKIRI
- 65. ENGR. PROF. O. IBIDAPO-OBE, OFR
- 66. ENGR. PROF. S. ODI-OWEI
- 67. ENGR. J. O. MAKOJU, OON
- 68. ENGR. PROF. O. AJIBOLA
- 69. ENGR. DR. O. O. PHILLIPS
- 70. ENGR. DR. J. I. FOLAYAN
- 71. ENGR. PROF. S. MUSTAFA
- 72. ENGR. PROF. A. B. BADIRU
- 73. PROF. B. O. NNAJI, NNOM, OON (DELISTED)

HONORARY FELLOWS ADMITTED IN YEAR 2007

- 74. CHIEF PHILLIPS C. ASIODU, CON
- 75. PROF. A. L. MABOGUNJE, NNOM, CON

FELLOWS ADMITTED IN YEAR 2007

- 76. ENGR. PROF. O. O. ADEWOYE (DECEASED)
- 77. ENGR. PROF. N. A. DAMACHI, OON
- 78. ENGR. PROF. A. O. ESOGBUE, NNOM
- 79. ENGR. F. M. KUPOLOKUN
- 80. ENGR. ERNEST C. NDUKWE, OON
- 81. ENGR. G. E. OTOBO, MFR
- 82. ENGR. DR. A. O. ADUBIFA (DECEASED)

FELLOWS ADMITTED IN YEAR 2008

- 83. ENGR. [CHIEF] O. A. OBASANJO, GCFR
- 84. ENGR. PROF. P. O. NGODDY
- 85. ENGR. DR. H. O. DEMUREN

FELLOWS ADMITTED IN YEAR 2009

- 86. ENGR. PROF. M. A. ADEWUMI
- 87. ENGR. DR. T. O. BAWA-ALLAH
- 88. ENGR. J. J. AKPIEYI
- 89. ENGR. PROF. A. ALOS
- 90. ENGR. PROF. R. A. BELLO
- 91. ENGR. PROF. J O. OHU
- 92. ENGR. A. O. OGEDEGBE
- 93. ENGR. B. A. SOYODE

FELLOWS ADMITTED IN YEAR 2010

- 94. ENGR. K. A. ADEOLA
- 95. ENGR. PROF. D. A. ADERIBIGBE
- 96. ENGR. (OTUNBA) J. GBENGA DANIEL
- 97. ENGR. I. K. INUWA, OFR

- 98. ENGR. E. O. OKEKE, OON, CFR
- 99. ENGR. PROF. A. P. ONWUALU
- 100. ENGR. PROF. B. OYELARAN-OYEYINKA

HONORARY FELLOW ADMITTED IN YEAR 2010

101. ALHAJI L. O. OKUNNU, SAN, CON

FELLOWS ADMITTED IN YEAR 2011

- 102. ENGR. T. O. AKINDELE
- 103. ENGR. V. A. HAFFNER (DECEASED)
- 104. ENGR. PROF. T. M. OGUARA
- 105. ENGR. PROF. O. G. OKOGBAA
- 106. ENGR. DR. F. E. OSAISAI
- 107. ENGR. DR. (MRS.) O. A. SOMOLU

FELLOWS ADMITTED IN YEAR 2012

- 108. ENGR. O. ADEDEJI
- 109. ENGR. J. A. ARUMEMI-IKHIDE
- 110. ENGR. E. O. AWOYINFA
- 111. ENGR. PROF. O. A. BAMIRO
- 112. ENGR. DR. U. B. BINDIR
- 113. ENGR. PROF. P. J. EGBELU
- 114. ENGR. G. O. ERO
- 115. ENGR. PROF. B. A. OGUNNAIKE
- 116. ENGR. PROF. O. O. OMATETE
- 117. ENGR. TITI OMO-ETTU

FELLOWS ADMITTED IN YEAR 2013

- 118. ENGR. PROF. M. O. FABORODE
- 119. ENGR. DR. OGBONNAYA ONU
- 120. ENGR. PROF. J. A. AJIENKA
- 121. ENGR. DR. J. O. SHOJOBI
- 122. ENGR. J. A. IBRAHIM, mni, OON
- 123. ENGR. PROF. D. S. MATAWAL
- 124. ENGR. PROF. L. O. ADEKOYA
- 125. ENGR. Y. O. SAGAYA, MFR, OFR
- 126. ENGR. PROF. J. O. OJO
- 127. ENGR. PROF. A. O. DENLOYE
- 128. ENGR. DR. K. O. OKPERE
- 130. ENGR. PROF. F. A. FALADE

FELLOWS ADMITTED IN YEAR 2014

- 131. ENGR. PROF. S. O. ADEYEMI
- 132. ENGR. PROF. U. O. ALIYU
- 133. ENGR. O. O. T. ANYAEJI
- 134. ENGR. PROF. E. J. BALA
- 135. ENGR. DR. A. A. DESALU
- 136. ENGR. H. A. GUMEL, OON
- 137. ENGR. PROF. S. K. LAYOKUN (DECEASED)
- 138. ENGR. PROF. E. U. NWA
- 139. ENGR. I. S. OGUNBAYO

- 140. ENGR. PROF. C. C. OKORO (DECEASED)
- 141. ENGR. A. O. R. OLADELE
- 142. ENGR. PROF. M. A. SALAU (DECEASED)
- 143. ENGR. A. L. YAKUBU

- 144. ENGR. PROF. S. S. ADEFILA
- 145. ENGR. O. A. AJIBOLA
- 146. ENGR. A. AYOOLA
- 147. ENGR. E. M. EZEH, OFR
- 148. ENGR. M. DAVID-WEST (SNR.)
- 149. ENGR. DR. O. A. OLATUNBOSUN
- 150. ENGR. PROF. D. O. ONUKWULI
- 151. ENGR. E. B. OSOBA, mni
- 152. ENGR. N. A. RAFINDADI
- 153. ENGR. PROF. M. S. HARUNA

FELLOWS ADMITTED IN YEAR 2017

- 154. ENGR. S. A. ADETUNJI (DECEASED)
- 155. ENGR. PROF. F. O. AKINBODE
- 156. ENGR. PROF. C. A. BOLU
- 157. ENGR. PROF. A. DEMUREN
- 158. ENGR. B. S. MUSA, OFR
- 159. ENGR. PROF. F. N. OKAFOR
- 160. ENGR. C. A. OKE
- 161. ENGR. R. O. OKEKE
- 162. ENGR. PROF. J.U. OTAIGBE
- 163. ENGR. PROF. O. TAIWO
- 164. ENGR. DR. E. J. S. UUJAMHAN

FELLOWS ADMITTED IN YEAR 2017

- 165. ENGR. DR. A. O. ADE-JOHN
- 166. ENGR. (MRS.) MAYEN M. ADETIBA
- 167. ENGR. DR. C. E. B. CHUKWUOGO, MFR
- 168. ENGR. DR. O. COKER
- 168. ENGR. DR. (MRS.) E. N. DENLOYE
- 169. ENGR. DR. N. J. D. ERINNE
- 170. ENGR. SEN. B. A. I. GEMADE
- 171. ENGR. REAR ADMIRAL (RTD.) E. IJIOMA, OON
- 172. ENGR E. U. IMOMOH, CON
- 173. ENGR. DR. O. J. MBONU
- 174. ENGR. GROUP CAPTAIN (RTD.) J. P. OBAKPOLOR, CFR
- 175. ENGR. B. A. SULEIMAN

HONORARY FELLOW ADMITTED IN YEAR 2018

176. MR. ALFRED I. OKOIGUN

- 177. ENGR. PROF. J. A. AJAYI
- 178. ENGR. K. A. ALI, mni
- 179. ENGR. PROF. O. A. ASHIRU
- 180. ENGR. PROF. L. O. ASUQUO
- 181. ENGR. PROF. U. G. DANBATTA
- 182. ENGR. PROF. G. J. I. IGWE
- 183. ENGR. DR. M. U. JIBRIN
- 184. ENGR. A. C. OGBUIGWE
- 185. ENGR. C. O. NEBO, OON
- 186. ENGR. PROF. B. A. SULE
- 187. ENGR. PROF. (MRS.) K. A. TAIWO
- 189. ENGR. S. O. UWAIFO

CORPORATE APPAIRS COMMISSION

FEDERAL REPUBLIC OF NIGERIA

COMPANIES AND ALLIED MATTERS DECREE,
1990

COMPANY LIMITED BY GUARANTEE

Memorandum

and

Articles of Association

of

ANAUAH.

THE NIGERIAN ACADEMY OF ENGINEERING

(Limited By Guarantee)

Incorporated this 11th day of September, 1997.

Prepared by

OSINBAJO, KUKOYI & ADOKPAYE

The Penthouse Suite, 34, Macarthy Street, Onikan, Lagos. 2636805, 2637901, 2637659 (fax) MEMORANDUM OF ASSOCIATION of

The Nigerian Academy of Engineering
(Limited by Guarante DULY STAMPED

- The name of the Company shall be "The Nigerian COMMISSIDERS STAMP DUTIES (Limited by Guarantee)
- 2. The Registered office of the Academy will be situated in Lagos State of Nige
- 3. The objects for which the Academy is established are:
 - i. to promote excellence in, and general advancement of engineering science, practice and technology and related disciplines, and
 - to facilitate dissemination and exchange of ideas among members and other similar bodies and establishments, specifically
 - (a) to organise ways of anticipating and assessing the changing needs of Nigeria and to advise appropriate bodies on the technical resources that should be applied and to sponsor programmes aimed at meeting these needs;
 - (b) to provide independent and expert advice on matters of national importance pertinent to engineering and technology;
 - (c) to cooperate and interact with professional bodies, engineering and scientific academies, locally and internationally;
 - (d) to recognise outstanding contributions to society and country by Nigerian Engineers (and engineering scientists) and to highlight exceptional engineering achievements;
 - (e) to promote and safeguard excellence in engineering education and practice;
 - (f) to provide a forum for eminent engineers to present research and developmental activities in engineering for the benefit of the company

- (g) to serve the nation in connection with significant changes involving engineering and technology;
- (h) to receive bequests, gifts, donations, grants for the advancement of any of it's objects
- (i) to purchase, hold, lease, let, mortgage, sell, improve, or otherwise acquire and dispose of any movable or immovable and any rights or privileges, which may be necessary or convenient for the advancement of any of the objects of the Academy;
- (j) to invest and deal with the monies of the Academy not immediately required in any manner;
- (k) to borrow money where necessary to promote any of the objects set out herein upon such securities as may be determined;
- (l) to apply or petition for any legislation, parliamentary or otherwise that would further any of the objects of the Academy;

Income and Property

The income and property of the Academy whensoever derived shall be applied solely towards the promotion of the objects of the Academy as set forth herein and no portion thereof shall be paid or transferred directly or indirectly by way of dividend or bonus otherwise howsoever, by way of profit to the members of the Academy provided that nothing herein contained shall prevent the payment in good faith or remuneration to any person or servants of the Academy or other persons in return for any service rendered to the Academy.

- 5. The liability of members is limited by guarantee.
- 6. The company is a private company.

7.

Every member of the Academy undertakes to contribute to the assets of the Academy in the event of the same being wound up while he is a member or within one year after he ceases to be a member for payment of the debts and liabilities of the Academy contracted before he ceases to be a member, and of the costs, charges and expenses of winding up, and for the adjustment of the rights of the contributors amongst themselves, such amounts as may be required not exceeding N2,500.00 [Two Thousand Five Hundred Naira] so however that the total amount to be contributed by all the members shall not be less than N10,000.00 [Ten Thousand Naira].

WE, the several persons whose names, addresses are subscribed are desirous of being formed into a company, in pursuance of this Memorandum of Association.

NAME

LAGOS

SIGNATURE

ENGR. A.O. FALUYI 16 OGUNLANA DRIVE SURULERE LAGOS

ENGR. [PROF] I.O. OLADAPO 7 IMAM AUGSTO CLOSE VICTORIA ISLAND LAGOS

ENGR. [PROF] R.I. SALAWU 29 ONIKOYI ROAD IKOYI LAGOS

ENGR. V.I. MADUKA 18 LASODE CRESCENT VICTORIA ISLAND

Dated this

day of

WITNESS TO THE ABOVE SIGNATURES:

Name:

Address:

Occupation:

HE WITHIS RESTRUCTION THE OPINION OF THE COMMISSIONE STAMO DUTTES CHARGEABLE V DUTY OF 1 AND THE DUTY THEREON HAS E * ASSESSED AUGORDINA COMMISSIONER OF STAMP DU

NO. RC. 320142



CORPORATE AFFAIRS COMMISSION FEDERAL REPUBLIC OF NIGERIA

Certificate of Incorporation

I HEREBY CERTIFY that

NIGERIAN ACADEMY OF ENGINEERING (LIMITED BY GUARANTEE)

is this day Incorporated under the COMPANIES AND ALLIED MATTERS ACT 1990 and that the Company is Limited by Guarantee

Fees and Deed Stamps N. 1,600.00K Stamp Duty on Capital N. NIL.



U. F. ABDULLAHI

Registrar-General

THE NIGERIAN ACADEMY OF ENGINEERING ACTIVITIES FOR THE YEAR 2019

DATE ACTIVITIES

January 24, 2019 FELLOWS FORUM

March 28, 2019 PUBLIC LECTURE

May 22, 2019 FELLOWS FORUM

June 19, 2019 ANNUAL GENERAL MEETING (AGM)

June 19, 2019 TECHNOLOGY DINNER

June 20, 2019 INDUCTION OF NEW FELLOWS

June 20, 2019 ANNUAL LECTURE

August 6-9,2019 COREN ASSEMBLY

October 24, 2019 FELLOWS FORUM

November 25-29, 2019 NSE CONFERENCE

Letter to CAETS from President Salawu, 10Nov14

From CAETS

To <u>info@nae.org.ng</u>

Date 2015-02-14 19:38

Message 1 of 1 ≤ ≥ <u>change-formatchange-format</u>

Dear President Salawu,

Your letter of 10 November 2014, with its attachment, addressed to the President of CAETS was received recently. On behalf of our President and officers, we welcome your interest in CAETS and appreciate the detailed information included in your letter and its attachment.

It appears from the information we received that you are acquainted with the CAETS web site, www.caets.org. We do not have a membership form, but rely on a variety of information, such as you have provided recently in your letter. We would also welcome information on your future activities and programs that are along the lines of your stated mission.

Meanwhile we extend to you and your academy colleagues a warm welcome to join us during our annual meetings as Observers. Our next such meeting is our Convocation to be held during October 13-15, 2015 in New Delhi. The web site www.caets2015India.in will contain all information about the meetings, including registration and hotel reservations. NAEng representatives are welcome to join us for the Technical Programme on October 13 and 14 and for the Council meeting on October 15, as well as for any of the tours.

I would be pleased to respond to any of your questions by e-mail. We look forward to meeting NAEng representative(s) in New Delhi in October.

· All the best,

Bill

William C. Salmon PE
112 Pleasant Grove Road
Locust Grove, Virginia 22508 USA
cell +1-703-527-5782
Secretary, Treasurer CAETS
caets@nae.edu www.caets.org