1. The Nigeria Atomic Energy Commission (NAEC) is the focal national agency mandated to develop the framework and technical pathway to exploit, explore and harness atomic energy for peaceful applications in all its ramifications for the socio-economic development of Nigeria.

2. As part of its effort to achieve set national objectives, NAEC has started the implementation of a deliberate policy to promote and coordinate relevant programmes aimed at capacity building, infrastructure development and human capital development to generate the critical mass of manpower needed to drive the national nuclear programmes.

3. In this regard, NAEC is seeking to recruit fresh graduates in science and engineering for a three-month bridging-training programme in nuclear science and engineering. Graduates of Physics, Chemistry, Mathematics, Mechanical/Electrical/Chemical/Material/Metallurgical and Computer Engineering, below 25 years of age, with a minimum of second class honours (upper division) degree are eligible for consideration.

4. At the successful completion of the three-month training programme, it is expected that the graduands would have acquired a suitable foundation which will equip them for post-graduate studies in nuclear science and engineering or find employment as professionals in the various aspects of the national nuclear technology programmes, as well as academics in the universities and polytechnics.

5. Applications are therefore invited from suitably qualified candidate for enlistment in the programme. Candidates are expected to forward their detailed curriculum vitae within seven days of this publication to naec@nigatom.ora.ng or jume@nigatom.org.ng for consideration.

6. An aptitude test will be conducted in each of the six geopolitical zones of the country on September 23, 2009. Details of the examination centres and a comprehensive list of candidates selected for the aptitude test will be published in the national dailies on September 21, 2009.

SIGNED
BY MANAGEMENT
DATED THIS 7TH DAY OF SEPTEMBER, 2009