

DEVELOPMENT CHIEF ULTRACENTRIFUGATION

Ideal specifications call for Ph.D. or equivalent in physics or mechanical engineering with several years of experience in instrument development. Should be able to provide a fresh approach to solution of electro-mechanical problems and apply analytical techniques to new concepts in ultracentrifugation. Will be responsible for technical supervision of an engineering team. Supporting services such as Model Shop, Engineering Documentation, Technical Writing and Product Design are available. Please send brief biographical sketch (long-hand is fine). We will respond promptly with full company particulars.

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Nuclear Institute in Brazil

A new Brazilian center of education and training is in the process of being organized as a joint enterprise of the University of Brazil and Brazil's Nuclear Energy Commission. To be known as the Institute of Nuclear Engineering, the school will be located on the Atlantic coast, a few miles south of Copacabana, and will be staffed with technical personnel from the principal educational centers in Rio de Janeiro. Although the Institute will be under the broad supervision of the Nuclear Energy Commission, it will be guided by a Technical and Scientific Council of five members, including representatives of the University of Brazil and the National School of Engineering.

An Argonaut-type reactor, of Brazilian construction and with enriched uranium fuel from the US, will be installed by the Nuclear Energy Commission. The Commission will also provide the additional equipment and accessories to establish and maintain the training and research program.