ADVT. NO. 09-03 Website Ref: RollingAdvtSept2105

1. Project titled: Establishment of National Repository for cGMP complaint microbial Cell

bank of Biopharmaceutical Relevance (NRGCBIO)

Project Code: GAP-0195

Position: Cell Bank Repository Consultant= 01

Essential Qualification: Should have at least Post-graduate degree in Biological Sciences/Biomedical Sciences/Pharmacy/Biochemical Engineering with experience in the field of Biopharmaceuticals Research, development and production. Development, Production, quality control and characterization of cell banks used in the development of Biopharmaceuticals (Biotherapeutics, Vaccine, Biosimilar, immunotherapeutics etc). Experience in regulatory aspects of Cell Bank Development, Production and characterization with respect to Indian and international regulatory guidelines as evidenced by working experience certificates. Three letter of recommendation from senior level Industry leaders/Scientists/Faculty to be enclosed along with the application.

Desirable: 10-15 years of experience of Recombinant and non-recombinant Biopharmaceutical development & production. Experience in GMP cell banking, cell banking documentation requirement, SOP, BPR etc. Knowledge of RCGM, DCGI, Guidelines to industries, FDA-ICH guidelines Q5B, Q5D and other related guidelines. Experience in Biosafety & Biocontainment Requirements, industrial safety, environmental compliance in Biopharmaceuticals R&D. Should have experience in dealing with National and International Cell bank repositories. Experience in regulatory framework of strain import from national and international repositories. Ph.D. degree is desriable.

Monthly Emoluments: Rs. 1,00000 (One Lakh) / Month Consolidated

Selection procedure: The engagement will be purely on contract basis. Selections will be based on walk in interview in response to this advertisement, on the basis of experience and qualification of applicants. Consultants will be selected on the basis of interview.

NOTE: Last Date of Receipt of Applications – 15th October, 2021.