US EPA RESEARCH POSITIONS AVAILABLE

The EPA's National Exposure Research Laboratory (NERL) is recruiting for two Research Physical Scientist positions within the Human Exposure and Atmospheric Sciences Division (HEASD), Exposure Modeling Research Branch (EMRB) in Research Triangle Park, NC.

The primary responsibility for both positions will be to conduct human exposure modeling research on personal exposures to environmental pollutants. The focus for one of these positions is air toxics (VOCs, aldehydes, PAHs, metals, etc.). The focus of the other position is particulate matter (PM), including different PM size fractions and chemical components. Both positions will be part of a multidisciplinary research group that develops, applies, evaluates and refines models for assessing human exposure to environmental pollutants from the source of the pollutant through to the dose received by an individual.

Candidates with experience in computer modeling, statistical data analysis, and/or human exposure studies are encouraged to apply. Applications (resume and questionnaire responses) must be received through EPA's automated recruitment system, EZHire@EPA. The EZHire web site is http://www.epa.gov/ezhire/. Select "How to Apply" for instructions on viewing announcements, registering, and applying. All instructions in the announcements must be followed in order to be considered for the position (college transcripts must also be faxed or sent by email). Applications must be submitted for each position in order to be considered for both positions. The vacancy announcement numbers for the positions are listed below:

RTP-DE-2003-0255 -- Research Physical Scientist, GS-1301-12/13 (Air Toxics)
RTP-DE-2003-0256 -- Research Physical Scientist, GS-1301-12/13 (Particulate Matter)

Salary range: $54,275 to $83,902.
Applications will be accepted from all US citizens.
Applications must be received by the closing date: February 21, 2003.

Note: Vacancy announcement lists these positions as located within the Atmospheric Chemistry and Physics Branch. The Branch name has changed to Exposure Modeling Research Branch.