PLEASE POST

TRANSPORTATION ANALYST

The Tri-County Regional Planning Commission, located in Michigan's state capital, is seeking a technically oriented professional for the position of Transportation Analyst. Additional information about the Commission may be found at www.mitcrpc.org. Requires strong computer skills, extensive experience and training related to Geographic Information Systems, math, quantitative and demographic analysis and statistics. The successful candidate will have technical and analytical skills in many of the following areas:

- Advanced working knowledge of GIS platforms, such as ARCVIEW or ARCINFO.
- Analysis of networks, land use, transportation or demographics using advanced mathematics, statistics and computer programs.
- Working knowledge of spreadsheets, relational database software and computer graphics packages. Programs in at least one advanced language, such as C++ and interface languages such as GIS-DK required.
- Extensive familiarity with census and demographic analysis and working knowledge of census products. Familiar with data collection, manipulation, interpolation, analysis, including demographic analysis, forecasting methods and quantitative analysis.

Minimum Required Experience and Training: Masters in related field or Bachelors plus minimum two years relevant experience working with professional staff for public/private organizations, elected officials, consultants, citizens, stakeholder groups and the general public. Masters preferred.

<u>Salary Range</u>: \$45,627 - \$59,502 commensurate with skills and experience. Excellent benefits include employer paid family coverage for health, dental and eye care, plus pension, holidays, vacation and sick leave.

Resume To:

Tri-County Regional Planning Commission 913 W. Holmes Rd., Suite 201 Lansing, MI 48910 phamilton@mitcrpc.org

Position open until filled. One person will be hired. Dependent on qualifications, this position could be filled at the Transportation Analyst level, or the Travel Demand Modeler level. If filled at the Analyst level, opportunity will be available to progress to the modeler position based on performance, experience and additional training.

An Equal Opportunity Employer

PLEASE POST