The newspaper of the Upper Connecticut River Valley

Valley News

Mailing Address: Box 877 White River Jct., VT 05001-0877 • Plant Location: 24 Interchange Drive, W. Lebanon, NH 03784-2084 • Telephone: 603/298-8711 FAX: 603/298-0212

AFFIDAVIT OF INSERTION

Date: October 24, 2007

New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301



I hereby attest that the attached advertisement was published in the Valley News, a newspaper of general circulation, on October 12, 2007.

Richard B. Wallace Advertising Director

Sworn to and subscribed before me this _24** day of October 20 07

Notary Public

DANIEL D. McCLORY, Notary Public
My Commission Expires November 2, 2010

Commission Expires____



Advance Transit has a rare administrative opening. We're looking for an individual who is focused, detail-oriented, friendly, and reliable and can provide support to a variety of areas.

Do you have bookkeeping or accounting skills, data entry and clerical skills, great telephone and customer service skills? If this sounds like you, call Carol Hardy, Business Manager at 802-295-1824 ext 202 for an application today.

Advance Transit Inc. is an Equal Opportunity Employer.

229187

NOTICE OF PUBLIC STATEMENT HEARING

Transfer of Verizon Assets to Fairpoint Communications, Inc.

October 19, 2007 9:00 a.m.

Public Utilities Commission 21 S. Fruit Street, Suite 10 Concord, New Hampshire

On January 31, 2007, Verizon and FairPoint filed a petition with the New Hampshire Public Utilities Commission (Commission) for approval of the transfer of Verizon's wireline local and long distance businesses in New Hampshire to FairPoint.

FairPoint is headquartered in Charlotte, North Carolina. Through certain subsidiaries, it currently provides local service in East Conway and Chatham, New Hampshire, as well as in portions of Maine and Vermont.

According to the petition, the proposed transfer of assets would result in FairPoint acquiring the Verizon franchise to provide wireline telecommunication services in New Hampshire, and owning the network Verizon currently uses to provide those services.

The Commission will hold a public statement tearing to receive comment on the proposed transaction at ts offices in Concord on October 19, 2007 at 9:00 a.m.

Further information can be obtained by contacting the Commission at 1-800-852-3793 (NH only) or 603-271-431.



Public Utilities Commission • 21 S. Fruit Street, Suite 10 • Concord NH 03301

Tel: (603) 271-2431 • Fax: (603) 271- 3878

CDL-B or the possibility to obtain a license within three months of employment; and State Inspection Certification with School Bus endorsement or the ability to become certified within three months of employment. Wages comparative with experience and an excellent benefit package. Applications accepted until position filled. Applications available at the Town Offices, 728-5433 or send resume to: Highway Mechanic, Town of Randolph, Drawer B, Randolph, Vermont 05060. Town of Randolph is an equal opportunity employer.

228680

CONCEPTS NREC

Concepts NREC is a vibrant, internationally recognized engineering company offering products and services to companies in the turbomachinery field worldwide. Headquartered in Wilder, VT, the company offers excellent compensation, working environment, challenges, and opportunities for growth.

Associate Director, CFD Software Development - This person is responsible for leading development in Computational Fluid Dynamics with supervisory responsibilities for three to five people. Overall responsibilities will involve advanced CFD solver development, new automated grid generation techniques, and turbomachinery-specific post processing. Duties will include direct code development work, generating development plans, supervising development work within the group, organizing customer support work required, and maintaining product quality and integrity. This position reports directly to the VP of Software Development. A MSc specializing in CFD work is expected, along with seven plus years experience in advanced CFD programming and development, at least three years leading a software team. Experience in CAD or advanced geometry generation, C++ or MFC coding, or past work specifically in turbomachinery are all highly desirable. Communication and teamwork skills essential.

Associate Director, Blade Design and Development - Reporting directly to the VP of Software Development, this individual is responsible for leading development for the AxCent software development program. The position requires an active management role of a team of approximately five individuals and responsibility for direct code development work, generating development plans, supervising development work within the group, organizing customer support efforts as required, and maintaining product quality and integrity. Other responsibilities include interacting with customers, vendors, sales and Marketing and engineering staff, senior management, and other associate directors in order to satisfy customer requirements and the methods of satisfying those requirements. A M.Sc. in Engineering or Computer Science is required, PhD preferred, along with five plus years of advanced scientific or engineering programming and three plus years experience leading a software development team. Experience in advanced geometry modeling, turbomachinery, CAD programming, and/or aerodynamic analysis is highly desirable. Excellent communication and teamwork skills are expected.

Senior Software Engineers - We are looking for two or more highly motivated and innovative engineering software programmers with a strong background in computer science and/or engineering. The individual will have a demonstrated record of accomplishments in developing advanced Windows based applications using C++, MFC, Python, and/or FORTRAN. Five to ten years programming experience preferably in engineering or technical applications is required. BA/B.Sc. or M.Sc. in computer science, math, engineering, or scientific discipline is required. Excellent team working skills and motivation to succeed in a fast paced engineering environment are critical.

An excellent compensation package is available, including vacations, 11 holidays, life/health/dental insurance, 401(k) match and profit sharing, tuition reimbursement, and relocation assistance. Non-smoking environment. More information on the company, and other job openings, can be found at www.conceptsnrec.com. Send cover letter and resume to: jds@conceptsnrec.com.

22921