

Tech Times

Volume 16
April 2010

**Quarterly Newsletter on Innovative
Mechanical & Electrical Design**

PROJECT UPDATES

Rainier Vista - Phase II

This project consists of forty-two (42) ground related buildings and two (2) four-story apartment buildings on nine (9) blocks. There are a total of 187 apartment units in the current buildings count. Pressler Engineering, Inc. is providing design development level mechanical and plumbing design services for this project.

The architect is Tonkin/Hoyne Architecture and Urban Planning, of Seattle, WA.



Hector's & Kirkland Waterfront Market

These projects involve major renovation and expansion of more than 40,000 sf of downtown Kirkland retail/restaurant commercial properties.

Pressler Engineering, Inc. is providing mechanical engineering services for these projects.

The Architect is Chesmore/Buck Architecture, of Bellevue, WA.

Avalon Queen Anne

This project is an exciting new multifamily residential project in Seattle. Avalon Queen Anne is one of the first projects to be subject to the City of Seattle "Green Factor" and features extensive green roofs, planted areas and landscaped streetscapes. The project is pursuing LEED® Certification. The project is proceeding toward start of construction in the second quarter of 2010. Pressler Engineering, Inc. is providing full MEP design services on this project.

The Architect is GGLO of Seattle, WA.



18702 North Creek Parkway, Suite 213
Bothell, WA 98011

Phone: (425) 485-3002 Fax: (425) 485-8114 www.PresslerEng.com

P PRESSLER
E Engineering, Inc