

# Foster Golf Links Tukwila, Washington

THURSDAY, JULY 20, 2006

11:30 - 5:30 pm

ACWA's 2006 Summer Conference marks the 20th year for the Association's Annual Golf Tournament. This year's tournament will be played at the Foster Golf Links in beautiful Tukwila, Washington. The course, named for the first land owner, Joseph Foster, a pioneer and early Washington state legislator, was designed and built by George Eddy and opened for play in the spring of 1925. The course features beautiful views of the meandering Duwamish River and is recognized as a rewarding and fun course that is easy to walk and a challenge to play.

Space is limited, so be sure to indicate your attendance on the special event registration form.

### Registration

**\$100 Per Person** (Includes greens fees, cart, lunch and beverages)

#### **Prizes**

As in the past, we will be using the Calloway format for the NACWA Open.

#### Prizes will be awarded for:

- ► First, Second and Third Low Gross and Net Scores
- ► Closest to the Pin
- ► Longest Drive
- ▶ Hole in One

#### **Brass Bowl Award**

Don't forget the infamous, yet coveted, Brass Bowl Award...to be earned according to the criteria established by Ken Kirk, NACWA's Executive Director, during play. Anyone can win this prestigious award, from the highest scoring duffer to the lowest scoring wannabe pro.

#### **Directions**

The Foster Golf Links course is located approximately 25 minutes from the Westin Hotel. Detailed directions will be provided at NACWA's Registration Desk at the Summer Conference.

#### Attire

Appropriate golf attire should be worn on the golf course; suggested attire includes collared shirts with Bermuda length shorts or slacks.



West Point Plant King County Department of Natural Resources & Parks

THURSDAY, JULY 20, 2006

12:30 - 5:00 pm

ing County's West Point Treatment Plant is one of two County regional wastewater treatment facilities that serve the greater Seattle area. This unique facility, the largest in Washington State, sits on a 30-acre parcel bordered by Puget Sound, one of Seattle's largest urban parks, and a residential neighborhood. Depending on rainfall, West Point can treat anywhere from 100 to 400 million gallons of wastewater each day. The plant produces reclaimed water and biosolids compost, and also recovers and converts methane gas to supply some on-site energy needs. Come and see how the plant's compact design, oxygen generation facility, odor control systems and innovative landscape architecture have helped make West

Point a good neighbor by blending it into the existing community. Join the 1,500 visitors that tour West Point each year, meet the staff, and learn about advanced technologies planned for future King County regional wastewater projects.

Space is limited, so be sure to indicate your attendance on the special event registration form.

## Registration

**Complimentary** (Includes transporation and lunch)

#### Attire

Appropriate attire for walking should be worn; suggested attire includes closed toed shoes and appropriate gear for the weather.