

**Mike Torpey**  
**Environmental Manager, BP Cherry Point Cogeneration Project**

**Current Assignment:**

Coordinating the activities of environmental consultants and project team members to obtain the environmental permits for a Cogeneration Project.

Relevant activities

- Hire and supervise environmental consultants
- Coordinate activities of project team members related to the permit application
- Participate in meetings with public officials and agencies with an interest in the project
- Primary point of contact with the lead permitting agency, the Washington State Energy Facility Site Evaluation Council.

**Education:**

B.S. Chemical Engineering, Washington State University, 1980

**Relevant Experience:**

Cogeneration Project Environmental Manager (2 yrs): 12/00 to present

- Responsible for the Cogeneration Project environmental permitting through the EFSEC Process.

Operations Supervisor (1 yr): 11/99 to 12/00

- Dock Supervisor: Scheduled crude and product ship traffic, and worked with the refinery volume planner to coordinate the refinery crude slate during the Olympic pipeline outage.

Maintenance Supervisor (3 yrs): 6/96 to 11/99

- Started as the Machine Shop Supervisor and then also accepted the supervision of the General Shop. Provided direct and indirect supervision of five foreman, seven maintenance engineers and about 60 maintenance technicians.

Operations Supervisor (3 yrs): 9/93 to 6/96

- Hydrocracker Process Supervisor, with two highly successful turnarounds.
- Participated as the operations representative on Reliability Task Force.

EH&S (6 yrs): 11/87 to 9/93

- Environmental Engineering with responsibility for air, water, and waste.
- WSPA environmental task force, Benzene NESHAPS implementation, SARA 313 report.

Refinery Technology (7 yrs): 4/80 to 11/87

- Process Engineer: Hydrocracker, Calciner, Sulfur plant, process design, volume planning
- Two temporary assignments as a turnaround planner.