

RETIREE NEWSLETTER

MAY 2011

The next Retiree's Luncheon will be held on Wednesday, May 4th, at 11:00 a.m., at the Jackson Ponderosa. Spouses, former and current workers are welcome to attend the luncheon. The more the merrier! The Wednesday, August 3rd, luncheon will be held at the Wheelersburg Ponderosa.

WORKER HEALTH PROTECTION PROGRAM (WHPP)

EARLY DETECTION AND PREVENTION --- THE KEYS TO YOUR FUTURE HEALTH

With the return of the CAT Scan Machine (early lung cancer detection) at the Union Hall, it will be here about every six (6) weeks. All the requirements to be qualified for the scan will be established by Queen's College; however, one requirement is that you have a current WHPP physical (within the last three (3) years). The telephone number to request a scan is 1-866-228-7226.

If it has been three (3) years since you have had your free medical screening (physical), you are entitled to a **repeat** physical. Just call the toll-free number at Queen's College (1-888-241-1199) to schedule the place and time for the repeat physical. (Portsmouth – SOMC) (Waverly – Pike County Hospital) and (Jackson – Holzer Clinic).

!! MARK YOUR CALENDARS !!

Second Annual "COLD WAR PATRIOTS" Resource Fair

Thursday, July 28th, 2011

10:00 a.m. until 3:00 p.m.

Shawnee State University Ballroom, Portsmouth, Ohio

Come join us and hundreds of other former and current Portsmouth GDP works as we connect with old friends, over 16 vendors, enjoy live Blue Gras music and gather information about programs, products and services to make our quality of life and health the best it can be. This year's event is indoors and air conditioned! For more information, call Noel McDonnell toll free at (888) 903-8989. Attendance is free and food and refreshments will be provided. The vendors will donate over \$1,000 in door prizes to be given away. **DON'T MISS IT!!**

If you have any questions, please do not hesitate to contact us by calling (740) 289-3091 or (740) 289-2405.

Thank you,

WHPP Staff: **Jeanne Cisco and Paul Mullens**