



**BOROUGH OF GREENVILLE  
COUNCIL WORK SESSION  
AGENDA**

**November 6, 2008 - 6:30 p.m.**

**INFORMATIONAL:**

1. Time Warner Cable notification of expiring programming agreements.
2. **Special meeting to adopt the 2008 operating budget and tax ordinances will be Monday, November 24, 2008 @ 6:30 p.m.**
3. Shane Rosenfelder, Penn Northwest, presentation on Keystone Opportunity Zone possibility for Trinity Site in Greenville.
4. At the Mercer County Commissioners meeting on October 23 commissioners made a motion to enter into an agreement with HDR Engineering of Pittsburgh for the Ohl Street bridge project.
5. Letter received from PennDot regarding the installation of 'Watch Children' signs on West Main hill.
6. Engineer's report from John Rusnak, HRG Engineering.

**PUBLIC COMMENTS**

**COUNCIL CONSIDERATION**

**UNFINISHED BUSINESS:**

1. Authorize Public Works garage design phase in accordance with HRG proposal.
2. Discuss 2008 update to the Borough's Civil Service rules and regulations.
3. Discuss 2009 proposed budget.
4. Discuss advertising the proposed budget and tax ordinances for adoption at the special meeting of November 24, 2008.

## **NEW BUSINESS:**

1. There are no per capita exonerations from the Greenville Tax office.
2. Discuss approval of first and final payment to estate of deceased firefighter Dan Miller.
3. Discuss Direct Energy Generation contract.
4. Authorize council president and borough manager to execute the Program Application and Investment Agreement for PLGIT's Certificate of Deposit Placement Program.
5. Discuss recommendation from the Finance Committee to invest \$217,700.00 (future debt service 2009-2011) in one (1) twelve month CD through PLGIT.
6. Discuss recommendation from the Finance Committee to invest \$350,000.00 (emergency day fund/internal TAN) in two (2) sixty day CD's through PLGIT.
7. Discuss recommendation from the Finance Committee to invest \$150,000.00 (road and parking lot improvements) in one (1) ninety day CD through PGLIT.

## **ADJOURN TO EXECUTIVE SESSION**