



**DEPARTMENT OF TECHNOLOGY SERVICES**

Isiah Leggett  
*County Executive*

Michael H. Knuppel  
*Acting, Chief Information Officer*

**MEMORANDUM**

April 9, 2007

**TO:** Distribution

**FROM:** Jane Lawton, Tower Chair  
Transmission Facility Coordinating Group (TFCG)

**SUBJECT:** **TFCG Notice of Action for April 4, 2007 Meeting**

At its meeting of April 4, 2007, the Montgomery County TFCG voted to **recommend** the following applications:

- Clearwire application to attach three 3' panel antennas at the 93' level and three 2' dish antennas at the 88' level on a 110' monopole located at 919 University Boulevard in Silver Spring (Application #200701-07)
- Clearwire application to attach four 3' panel antennas at the 142' level and four 2' dish antennas at the 146' level on a 134' PEPCO transmission line tower #683-E located at 18300 Bowie Mill Road in Olney (Application #200703-03).
- Clearwire application to attach four 3' panel antennas at the 112' level and four 2' dish antennas at the 116' level on a 122' PEPCO transmission line tower #620-N located at 12457 Falconbridge Road in North Potomac (Application #200703-04).
- Clearwire application to attach four 3' panel antennas at the 140' level and four 2' dish antennas at the 144' level on a 150' PEPCO transmission line tower #689-E located at Evangeline Lane in Olney (Application #200703-05).
- Clearwire application to attach four 3' panel antennas at the 131' level and four 2' dish antennas at the 135' level on a 141' PEPCO transmission line tower #653-S located at Falls Road in Rockville (Application #200703-06)
- Clearwire application to attach four 3' panel antennas at the 113' level and four 2' dish antennas at the 117' level on a 121' PEPCO transmission line tower #644-S located at Lloyd Road in Rockville (Application #200703-07).

- Clearwire application to attach four 3' panel antennas at the 112' level and four 2' dish antennas at the 116' level on a 122' PEPCO transmission line tower (Application #200703-08).
- Clearwire application to attach four 42" panel antennas at the 223' level and four 2' dish antennas at the 227' level on a 349' PEPCO self-supporting lattice tower located at 17101 Germantown Road in Germantown (Application #200703-09).
- Clearwire application to install three 3' panel antennas and three 2' dish antennas at the 108' level on the roof of 79' building located at 13100 Columbia Pike in Silver Spring (Application #200703-10).
- T-Mobile application to install nine 59" antennas at the 172' level on an existing 183' monopole located at 4301 Brookeville Road in Brookeville (Application #200703-11).
- Horizon Wi-Com application to install two 58" antennas at the 155' level on an existing 190' self-supporting lattice tower located at 15030 Frederick Road in Rockville (Application #200703-12).

***Recommendation conditioned on submission of a structural analysis to DPS with a copy to the Tower Coordinator which states the structure can safely support the additional Clearwire and T-Mobile antennas and cables.***

- Clearwire application to attach four 3' panel antennas at the 91' level and four 2' dish antennas at the 87' and 91' levels on a 150' monopole located at I-495 and Connecticut Avenue in Kensington (Application #200701-08)

\\Ctserver2\Clients\Mc-Tower\Documents\Action Notification\2007 Notices\2007\_April4\_actionnotice.doc