

TFCG MEETING AGENDAS

08/04/2010
July 28, 2010

TO: Transmission Facility Coordinating Group

Marjorie Williams, TFCG Chair, Office of Cable and Communications Services

Carlton Gilbert, M-NCPPC

John Cuff, OMB

Martin Rookard, WSSC

Mary Pat Wilson, MCPS

Dave Niblock, DPS

Steve Batterden, DPW&T

Bobby Johnson, DTS

FROM: Robert Hunnicutt, Tower Coordinator,
Columbia Telecommunications Corporation

SUBJECT: Tower Group Meeting Agenda for August 4, 2010

The next TFCG meeting is scheduled for Wednesday, August 4, 2010 at 2:00 p.m. in Room #225 of the COB. The agenda for the meeting is as follows:

Consent Agenda Applications:

1. Clearwire application to attach antennas at the 92' level on a 100'-high monopole on Public Storage property, 18920 Earhart Road, Gaithersburg (#201008-01).

2. Clearwire application to attach antennas at the 48' level atop the 40'-high Hillandale Office building, 10230 New Hampshire Avenue, Silver Spring (#201008-02).
3. Clearwire application to attach antennas at the 190' level on the penthouse walls atop the Democracy Center building, 6903 Rockledge Drive, Bethesda (#201008-03).
4. Clearwire application to attach antennas at the 104' level on a 110'-high monopole on Extra Space Storage property, 19500 Frederick Road, Germantown (#201008-04).
5. Clearwire application to attach antennas at the 123' level of a 131' PEPCO transmission line tower #68-N, Riffle Ford Road, Germantown (#201008-05). *Conditioned on screening the equipment area pursuant to the zoning requirements in this residentially zoned property.*
6. Clearwire application to attach antennas at the 118' and 121' levels of the Sudbury House condominium building, 2100 Washington Avenue, Silver Spring (#201008-06).
7. Clearwire application to attach antennas at the 140' level on a PEPCO transmission line tower #93-S, Watkins Mill Road & Club House Road, Gaithersburg (#201008-08).

Conditioned on approval from the Montgomery Village Foundation and on screening the equipment area pursuant to the zoning requirements in this residentially zoned property.