

TROOST CORRIDOR ADVISORY COMMITTEE
MEETING #3 – 27 MAY 2008 5:30 P.M.
Robert Mohart Center
3200 Wayne
Kansas City, MO.

AGENDA

- Welcome and Overview
- Section I – Responses to Questions raised at Meeting #1
 - EMF from new substations - John take readings
 - Energy usage in the corridor/1950- present
 - Area serviced by substation
 - Power generated by new station
 - Construction timetable
- Section II – Siting a new substation
 - Brief review of 3 footprints from tour
 - Photos/video from tour
 - Herbicides/weed killers used; what about runoff?
 - Possible footprint configurations
 - length and width variations
 - setting station off Troost
 - 1-2 blocks east or west
 - feasibility
 - cost
 - additional site requirements (if any)
 - Substation design
 - Uniqueness of Troost – first time design
 - Options – walls, fencing, landscaping
 - Neighborhood input
 - Neighborhood where substation is sited will consulted
 - 2nd & Grand substation, lit wall
- Section III - Substation alternatives - 20 mins
 - Gas insulated plant
 - Cost
 - Best use – downtown areas, high density of tall buildings
 - Economic impact to customers
 - Environmental impact
 - Feasibility
 - Approvals needed
 - Regulatory issues
 - Pros and cons of gas insulated plants
- Next Steps and meeting adjournment
 - Send site suggestions to Merley McMurry by **June 3**