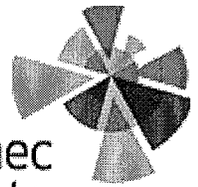


Fac/Perm/Co ID #	Date	Doc ID#
N/A	1/27/15	23135



amec  
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**Memo**

To **Attendees** File no 7810140065  
 From **Ken Daly, PE; Cedric Ruhl, PE** cc N/A  
 Date **Tuesday 1/19/15**

**Subject Proposed Agenda - Tuesday 1/20/15 Meeting with NCDENR SWS  
 Dan River Landfill Development and Ash Basin Closure**

1. Safety
  - a. Level 1 safety assessment
  - b. Safety minute
2. Introductions
3. Station overview
  - a. Timeline
  - b. Station characteristics
4. Ash removal
  - a. Landfill siting study
  - b. Simultaneously pursuing 2 options
    1. Disposal in existing landfill
    2. Develop new landfill
5. Landfill
  - a. Accept ash basin and ash fill ash
  - b. Limit of waste footprint ~ 40 acres
  - c. Location – neighboring property
  - d. Benefits of proposed location
  - e. Current project status
6. Subsurface exploration
  - a. Shallow/deep well pairs and soil test borings
7. Permitting approach
  - a. Siting and permitted under 0.500 rules
  - b. Technical design predominantly per 0.1600 rules
  - c. Combine Site Study and Design Hydrogeologic Report
  - d. Concurrent review of permit applications
  - e. Estimated project schedule
8. Additional project considerations
  - a. Environmental Assessment / Environmental Impact Statement
9. Site visit
  - a. Potential landfill site
  - b. Dan River Steam Station ash ponds and ash fills

**RECEIVED**

JAN 19 2015

SOLID WASTE SECTION  
 ASHEVILLE REGIONAL OFFICE