

10/29/09 Meeting Dot Vote Results – Information Requests from Assessment

- **9 votes** - Presentation of remediation approaches used at other CKD sites and comparison with cleanup alternatives for the Site.
- **6 votes** - An overview of the site's contaminants of concern, their potential impacts on human health and the environment, and cleanup levels and strategies.
- **6 votes** - Leachate reduction techniques and consideration of the impact of golf course watering on leachate volumes.
- **4 votes** - EPA and MDEQ overview of the RI/AE.
- **4 votes** - Independent technical advisor review of RI/AE information and report to the RSG.
- **4 votes** - Leachate reduction and the diversion of upgradient ground water.
- **4 votes** - Geological, hydrogeological, and ground water modeling for cleanup alternatives.
- **3 votes** - Detailed understanding of mercury, including its impacts and risks, chemical forms, regulation, flux model analysis, and treatment technologies.
- **2 votes** - Potential long-term remedy implications of water level fluctuations in Lake Michigan.
- **2 votes** - An overview of the risk assessment process, and cost/benefit analysis.
- **1 vote** - Ecological investigation data and results.
- **1 vote** - Applicable state and federal regulations and regulatory agency responsibilities and timeframes.
- **1 vote** - A review of the Administrative Order on Consent and CMS' commitments.
- **0 votes** –Independent technical analysis of RI/AE supporting data, models, and documentation.