## CONSTRUCTION ENGINEERING CERTIFICATION CELL 2E LATERAL EXPANSION COMANCHE STATION ASH DISPOSAL FACILITY PUEBLO, COLORADO

In accordance with the Federal Coal Combustion Residuals Regulation (40 CFR 257), this is to certify that based on HDR Engineering, Inc,'s observations during construction, shop drawing submittals, test results, and as-built documentation, it is our opinion that the Comanche Ash Disposal Facility Cell 2E Lateral Expansion Construction has met the requirements of 40 CFR 257.

Certification of the design in accordance with 40 CFR 257.70(e) for the alternate liner and the leachate collection and removal system is provided under separate cover (Comanche Station CCR Landfill Cell 2E Design Certification). This certification meets the intent of 40 CFR 257.70(f), which requires a qualified professional engineer to certify that the liner and leachate collection and removal system has been constructed in accordance with the design documents.

Douglas T. Decesare, P.E. Vice President HDR Engineering, Inc.

CO PE # 0051341