

Thomas Harrington (adpce.ad)

From: Amanda Gallagher <Amanda.Gallagher@AllianceTG.com>
Sent: Thursday, February 16, 2023 9:12 AM
To: Thomas Harrington (adpce.ad)
Cc: John Peppers
Subject: AR0033723 City of El Dorado -South Plant Corrective Action Plan Dated June 29, 2021 Progress Report
Attachments: AR0033723_CAP Submittal_20210629.pdf

Mr. Harrington,

This email serves as the quarterly progress report for the CAP for The City of El Dorado South Plant. The City of El Dorado continues to operate the current treatment system as efficiently as possible in order to maintain compliance with permit limits. The engineering firm designing the new treatment system completed the 60% Design Review Package in late January. A State Construction Permit Application was submitted to DEQ on February 10, 2023. Please let me know if you need anything further.

Thanks,



Amanda Gallagher, P.E.
Project Manager/Environmental Engineer
Office: 501-847-7077 | **Mobile:** 256-445-1167
Address: 219 Brown Lane, Bryant, AR 72022
www.alliancetg.com

From: Thomas Harrington (adpce.ad) <Thomas.Harrington@adeq.state.ar.us>
Sent: Monday, November 21, 2022 10:25:52 AM
To: John Peppers <john@eldoradowater.com>
Cc: Chuck Campbell <CCampbell@gbmcassoc.com>; Leslie Allen-Daniel (adpce.ad) <Leslie.Allen-Daniel@adeq.state.ar.us>
Subject: AR0033723 City of El Dorado -South Plant Corrective Action Plan Dated June 29, 2021

Mr. Peppers,

Attached is a CAP that was submitted on behalf of the City of Eldorado. We have not received any updates on this. Can you please submit the progress reports describing the progress towards compliance with the effluent limits. Please submit these by November 23, 2024. If you have any questions please contact me.

Please respond to this email to verify that you have received it.

Thank you,

Thomas Harrington | Enforcement Analysts

Division of Environmental Quality | Office of Water Quality

5301 Northshore Drive | North Little Rock, AR 72118

t: 501.682.0736 | e: thomas.harrington@adeq.state.ar.us



ARKANSAS
ENERGY & ENVIRONMENT