

OGMCOAL DNR <ogmcoal@utah.gov>

## Re: Lila Canyon Midterm Review 2023

1 message

Candelaria, Jesse <jessecandelaria@acnrinc.com> Thu, Jan 19, 2023 at 5:33 AM To: Steve Christensen <stevechristensen@utah.gov> Cc: "Nielsen, Nick" <nicknielsen@acnrinc.com>, OGMCOAL DNR <ogmcoal@utah.gov>, Justin Eatchel <jeatchel@utah.gov>, "Betcher, Kim" <kimbetcher@acnrinc.com>

Good morning Steve,

I did receive that and will forward it to the appropriate help we have for this deadline. Thank you and have a great day.

Get Outlook for iOS

From: Steve Christensen <stevechristensen@utah.gov> Sent: Wednesday, January 18, 2023 5:12:28 PM To: Jesse Candelaria <jessecandelaria@acnrinc.com> Cc: Nielsen, Nick <nicknielsen@acnrinc.com>; OGMCOAL DNR <ogmcoal@utah.gov>; Justin Eatchel <jeatchel@utah.gov>; Kim Betcher <kimbetcher@acnrinc.com> Subject: Lila Canyon Midterm Review 2023

**CAUTION:** This email originated from **outside** of *ACNR*. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Jesse,

I wanted to follow up on the escalation factor memo that I emailed on Monday.

The midterm review process is when (by rule) the reclamation bonds are adjusted for inflation and escalated accordingly. As you learned on Monday, the inflation factor for 2023 is *considerably* higher than previous years.

I wanted to give you a heads up that the next midterm review for the Lila Canyon Mine is scheduled to commence on September 7th, 2023.

Regards, Steve



Steve Christensen Coal Program Manager

M: (801) 538-5350 C: (385) 290-9937 E: stevechristensen@utah.gov

Utah Department of Natural Resources Division of Oil, Gas & Mining

f 💿 🏭 ogm.utah.gov

The content of this email is confidential and intended for the recipient specified in message only. It is strictly forbidden to share any part of this message with any third party, without a written consent of the

sender. If you received this message by mistake, please reply to this message and follow with its deletion, so that we can ensure such a mistake does not occur in the future.