



WESTMORELAND COAL COMPANY

March 15, 2019

Dear Vendor,

Today has been a landmark day for Westmoreland Coal Company as we officially and successfully concluded our in-court restructuring process, allowing us to emerge as a stronger company under new ownership.

Over the course of our restructuring, Westmoreland completed the sale of select assets, reduced certain onerous liabilities and effectuated a debt-to-equity conversion of first-lien holders, all while continuing to operate in the normal course of business and keeping intact substantially all of its mining assets and operations. With the enhanced financial flexibility and stronger balance sheet we achieved, we have renewed our 100% focus on providing the best possible products and services to our valued customers and our suppliers continue to be an extremely important part in that undertaking.

Looking ahead, all of Westmoreland's mine assets remain in operation under the same local leadership and the same long-term life-of-mine plans. We maintain a strong and viable business and expect to continue paying for goods and services in the ordinary course, based on our stable cash flow.

From a practical standpoint, we expect it to be largely business as usual working with us; however, you will see cosmetic changes. The Company will now operate under a new legal entity named Westmoreland Mining LLC as of March 15, 2019. As such, please visit <http://westmoreland.com/vendor-info/> to review supplemental legal and tax related information.

Please note that there will be no changes to current arrangements with Westmoreland Kemmerer, LLC at this time.

We are grateful for your valued partnership and your continued support of our business. If you have any questions, please feel free to email us at westmorelandinfo@donlinrecano.com, or reach out to anyone within our organization with whom you regularly interact.

We look forward to continuing to work together.

Sincerely,

Joe Micheletti
Chief Operating Officer

Dondi Kratzenstein
Vice President Strategic Sourcing