

COLORADO OFFICE  
10758 W. CENTENNIAL RD., STE. 200  
LITTLETON, CO 80127  
TEL: 866.981.4588  
FAX: 720.981.5643

WYOMING OFFICE  
5880 ENTERPRISE DR., STE. 200  
CASPER, WY 82609  
TEL: 307.265.2373  
FAX: 307.265.2801



August 19, 2016

The Honorable Brent J. Fields  
Secretary  
Securities and Exchange Commission  
100 F Street, N.E.  
Washington, D.C. 20549-1090

***Re: Request for Extension of Time to Submit Comments in Response to SEC Proposed Rule for Modernization of Property Disclosure Requirements for Mining Registrants***

Dear Mr. Fields:

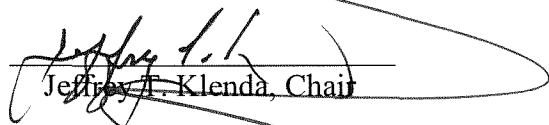
We are a uranium mining company organized under the Canada Business Corporations Act, with an operating *in situ* recovery mine in Wyoming, as well as exploration and other, advanced projects also in Wyoming. We are a US reporting issuer, and also trade on the TSX. We therefore have followed with great interest the Commission's proposed rulemaking for the modernization of property disclosure requirements. We laud the efforts thus far and do wish to make comments on this lengthy and multifaceted rule and its request for comments.

Such a complex undertaking – with even greater complexity for those companies like our own which must comply with two disclosure regimes if this rulemaking is finalized in its proposed form – requires extensive study, consideration and consultation with our qualified persons and in-house technical staff, regulatory and disclosure experts and legal counsel. We have reviewed the comments submitted by the SME and continue to study those comments and the comments of others in industry to best refine our understanding of the proposed rules and our concerns with them as proposed. Because this is a significant undertaking, we respectfully request an extension of sixty (60) days from the current comment deadline of August 26, 2016 or, specifically until October 25, 2016 within which to submit our comments to you.

Thank you for your consideration of this request.

Sincerely,  
**Ur-Energy Inc.**

By:

  
Jeffrey T. Klenda, Chair