TO: International Mine Water Control Dialogue participants

FROM: Paul Robinson, Southwest Research and Information Center sricpaul@earthlink.net, Skype contact <sricpaul>


DATE: January 14, 2016

The focus of the International Mine Water Control Dialogue project sites of interest is:
- the nature of problem, pollution characterization, volume and quality
- pollution source identification - how does water get to the adit, the hydrology of the mountain
- remedial technology options.

Working materials:
Project Description
Webinar 1 – planning memo with participants list
Reference List – revised January 14, 2016 to include Kholodninski mine materials - Attached

Plans:
Based on Discussion during Webinar 1 – December 21/22, 2015, next three Webinars will focus on two of the six sites of interest for Webinars in January, February, and March, 2016.

Webinar 2 planned for January 25/26, 2016 –
Agenda
Focus on mine water control at Empire mine and Kholodninski Mine
Planning for May 2016 Exchange in US

Webinar 3 to be scheduled in late February, 2016
Webinar 4 to be scheduled in late March – early April, 2016
Field trip to US mine sites to be schedule for mid-May, 2016 – Funding allows for up to six Russian and four US participants for 10 days in US Southwest.

Webinar 1 Participants: Association listed in Webinar 1 Planning Memo with Participant List

US - Jose Cerrato, UNM Engineering Asst. Prof.; Sumant Avarasala, UNM Graduate Student; Johanna Blake, USGS Geochemist; Gary Cook – Earth Island Institute.

Paul Robinson – SRIC Research Director, Natalya Stukova – SRIC Linguist/Translator
Olga Smirnova – Geologist RAS SB GI; Aleksei Plyusnin – Geologist RAS SB GI; Sergei Shapkaev – Geographer Bro-Baikal, Vladimir Belegolovov – Geologist – BRO-Baikal; Viktoria Dabaeva – Graduate Study – RAS SB GI, Andrei Rogalev – Zakamensk OOO.

Key Mine Water Control issues at sites of interest:
- nature of problem, pollution characterization, volume and quality
- how does water get to the adit, the hydrology of the mountain
- remedial technology options.

For Webinar 2 Planning:
Reference list includes information sources for Empire Mine.
Reference list include preliminary sources for Kholodninski Mine – Source attached to this email. Additional material on Kholodninski from A. M. Plyusnin being translated from Russian to English for Webinar.