

## NOTICE OF PROPOSED ACTION

by the  
State of Nevada  
Division of Environmental Protection  
Bureau of Air Pollution Control

### PUBLIC NOTICE

Pursuant to Nevada Revised Statutes (NRS) Chapter 445B and the Nevada Administrative Code (NAC) Chapter 445B, the Division of Environmental Protection is issuing the following notice.

The Administrator has received an application for a Phase-2 Nevada Mercury Operating Permit to Construct from the following applicant:

*Barrick Goldstrike Mines, Inc.  
P.O. Box 29  
Elko, NV 89803*

The Administrator has prepared tentative determinations regarding the Mercury Operating Permit to Construct (MOPTC) AP1041-2221 that, in brief, affect the following sources: carbon kiln, two pregnant and barren tanks, three retorts, two furnaces, and electrowinning cells.

The draft MOPTC proposes mercury emissions performance standards and mercury emissions control technologies determined to be NvMACT pursuant to NAC 445B.3683.2(b). Determination of initial proposed NvMACT mercury emissions performance for the kiln and pregnant and barren system, as well as the furnace and electrowinning system, is  $5 \times 10^{-3}$  gr/dscf mercury. Final proposed NvMACT mercury emission limits shall be determined after an emissions control performance demonstration period. Determination of proposed NvMACT mercury emissions control technology for the kiln and pregnant and barren tanks system is a venturi wet scrubber, condensation tower, a 6 ton carbon bed, and a 1.65 ton carbon bed, and for the furnace and electrowinning system it is a baghouse followed by a carbon bed.

Determination of the final NvMACT mercury emissions performance limit for the retort system is  $1.0 \times 10^{-4}$  gr/dscf mercury for each retort. Determination of proposed NvMACT mercury emissions control technology for the retort system is: retort separator, chilled contact condenser for each retort, and a secondary condenser, wet gas coalescer, heater, and carbon filter shared by all the retorts.

The proposed MOPTC activities include monitoring, recordkeeping, annual stack testing for mercury emissions, annual emissions reporting, annual mercury co-product reporting, limits of operation, and work practice standards which minimize emissions of mercury to the atmosphere. Other permit contents include a mercury emission limit for each system.

On the basis of the preliminary review and the requirements of the NRS and the NAC, the Administrator is hereby announcing his intent to issue the Mercury Operating Permit to Construct based on review of the information, as proposed. A copy of the draft operating permit is available for public inspection at:

ELKO COUNTY LIBRARY  
720 COURT STREET  
ELKO, NV 89801

Persons wishing to comment upon the proposed determinations by the Administrator regarding this proposed action or to request a hearing pursuant to NRS 445B Air Pollution and NAC 445B Air Controls should submit their comments or request in writing either in person or by mail or fax within thirty (30) days to:

Rob Bamford  
Nevada Division of Environmental Protection  
Bureau of Air Pollution Control  
901 S. Stewart St., Suite 4001  
Carson City, Nevada 89701-5249  
(775) 687-9330  
(775) 687-6396 FAX

The application, draft permit, any comments received, and other relevant information may be copied at the above address or copies may be obtained by requesting in writing at the above address. Copies of the Director's Review and the draft Mercury Operating Permit to Construct are available for review on the Nevada Division of Environmental Protection-Bureau of Air Pollution Control website at: <http://ndep.nv.gov/bapc/hg/pub.html>. Written comments or objections, will be received at the Division of Environmental Protection, above address, until **July 7, 2011** and will be retained and considered prior to final action on the Mercury Operating Permit to Construct. Please bring the foregoing notice to the attention of all persons whom you know may be interested in this matter.