February 15, 2013

Via Electronic Mail

Sir Suma Chakrabarti
President
European Bank for Reconstruction and Development
One Exchange Square
London EC2A 2JN
United Kingdom

Re: Ongoing concerns and key recommendations regarding the Oyu Tolgoi copper and gold mine in Mongolia

Dear Sir Suma Chakrabarti,

We write to express ongoing concerns about the Oyu Tolgoi copper and gold mine in the South Gobi aimag of Mongolia, which is currently under consideration by the European Bank for Reconstruction and Development (EBRD) Board of Directors to receive financing. The project, one of the largest and most complex infrastructure investments proposed by the EBRD, poses a significant environmental and social risk to the local community of Khanbogd soum in the South Gobi, as well as to the country at large.

Several of the undersigned civil society organizations have been following the development of the project for many years. Based on those organizations’ site visits and communications with the local nomadic herders whose way of life is being jeopardized, we know that the project has already caused a significant amount of damage to the local community and the environment. Moreover, recent research indicating high levels of arsenic in wells to the east of Oyu Tolgoi merits independent scrutiny, given the water needs caused by the project-related population influx and the Undai River diversion and the critical public health issue raised by high arsenic levels.

The EBRD has a crucial role in promoting the transition to a low-carbon society and reducing CO2 emissions for all sectors of the economy. In spite of this, while Rio Tinto asserts that it is conducting an alternative analysis of future power sources for the mine, which is currently supplied by electricity from China, reports from the ground, indicate that construction of worker’s housing has already begun for the planned coal-fired power plant. This suggests that any alternative analysis by Rio Tinto is only an afterthought. While currently the EBRD covers carbon-related issues of thermal coal use within the Energy Operations Policy, such an approach is insufficient because it reflects outdated knowledge of climate science and relies on unclear policy tools and objectives.

Rather we believe the World Bank’s guidance on criteria for screening coal projects under the World Bank strategic framework for development and climate change is a more appropriate tool for the jointly-funded project.

The Treaty of the Functioning of European Union (TFEU) envisages the coherence of the EBRD work with EU’s law and policies. Moreover, the Bank is a signatory to the EU principle for environment and must apply it in its

1 Purevdorj B. Olkhanud, Survey of Arsenic in Drinking Water in the Southern Gobi region of Mongolia, MPH Capstone Project (May 2012), School of Public Health, John Hopkins University, Baltimore (on file with signatories).
2 See OT ESIA, Chapter C13, pp. 8-9, 23 (http://www.ot.mn/?q=en/node/2679).
4 Coal projects of the EBRD are subject to: Energy Policy; Mining Strategy when it comes to extraction; Sustainable Energy Initiative for energy efficiency in coal mines and power plants; and Environmental and Social Policy for sustainability criteria for fossil fuel projects.
5 The Articles 15, 175, 208 and 209.
activities, as well as EU environmental law including AQ Directives which impose limit values for NOX to protect vegetation, and target values for As, Cd and Ni emissions.

We therefore urge you to work with the Board to resolve significant ongoing concerns and to seriously consider the following recommendations regarding the project.

First, the Board needs to consider whether EBRD financing is strictly necessary for the project to move ahead. Given that the mine has begun producing concentrate,\(^7\) it is questionable whether financing from the EBRD offers financial additionality at this stage. Furthermore, the late stage at which the Environmental and Social Impact Assessment (ESIA) has been released and the increasingly limited scope for making serious changes to significantly reduce the environmental impacts of the project also raises questions about whether the EBRD can offer environmental additionality in the project.

Moreover, as currently described in the ESIA and as it is being implemented on the ground, the project violates the EBRD Performance Requirements. The ESIA is incomplete, retroactive, and defective as it relates to these and other aspects of the project. In particular, it is missing waste rock and tailings management plans, closure plans and reclamation plans, all of which constitute integral components of the ESIA, which cannot be considered complete without them. At the very least, the Board date should be postponed until these plans are disclosed and time is allowed for public comment.\(^8\)

Additionally, we ask that if the EBRD Board of Directors moves forward with considering this project, it commit to the following recommendations as requirements to the loan agreement between the EBRD and Oyu Tolgoi LLC. The recommendations relate to six major areas of concern: (1) water scarcity; (2) the Undai River diversion; (3) deficiencies in the compensation and consultation framework for impacted herders in Khanbogd; (4) technical aspects of the mining operations; (5) the proposed coal-fired power plant; and (6) biodiversity. Finally, in accordance with the Performance Requirements and Public Information Policy of the EBRD, a clear, robust monitoring and reporting system should be instituted to ensure that the company complies with its environmental and social obligations.

1. **Water Scarcity**

   - The company should disclose on its website all documentation cited in the ESIA related to water resources.

   - The company should be required to substantiate its claims that water abstraction from the Gunii Hooloi deep aquifer will not cause a draw-down effect due to leaking boreholes, instability and the rate of pumping, which would deplete the shallow aquifers upon which the herders and wildlife depend.

   - The company should provide convincing evidence that it has enough water to sustain production throughout the 30-60 year lifespan of the mine without adversely impacting regional water security. Given that there is only enough groundwater to sustain projected development in the Southern Gobi Region until 2020,\(^9\) diversion of the Orkhon River and other surface water sources will be needed to

---

6 The European Union, together with its member states, owns approximately 60 per cent of the shares of the EBRD. Apart from the EU member states also the European Union and the European Investment Bank have shares in the EBRD and are represented in the highest decision-making bodies of the EBRD
8 Current aerial and/or satellite photographs of the project should also be made publicly available to enable verification of the extent of pit development, waste rock stockpiling, tailings facility construction and use, and the Undai River diversion. These portions of the project are in later stages of completion and/or production than implied in the ESIA, as demonstrated by the recent announcement that the mine has begun producing concentrate. See id.
support the project-related population influx and associated facilities. The company should study and develop appropriate mitigation plans to address the social and environmental costs, including trans-boundary and cumulative impacts, related to the reasonably foreseeable need to divert additional surface waters.

- The company and its contractors should cease the use of water from the Khanbogd community well and should not enter into private water use negotiations with the local herders.
- The company should not expand operations beyond the 100,000 tpd proposed in the ESIA based on the lack of proven water resources.

2. Undai River Diversion

- The company should stop all work on the Undai River diversion, which has moved forward without appropriate consultation with herders. Diversion of the Undai River will cause significant, permanent, and unmitigated negative impacts on important ecological services provided by that portion of the river, including through the loss of the Bor Ovoo spring, which is the last to freeze in the winter. The planned artificial spring has not been demonstrated to support fully the needs of the herders and wildlife because it will freeze early and will not perform the same ecological functions as the original natural spring. The company should respect the rights of the local herders to protect a vital source of water.

3. Compensation and Consultation Framework

- The company should develop an agreed-upon and tested methodology for evaluating all of the impacts on herders, including decreased quality and quantity of pastures and water resources, and health impacts on herders and their animals. This methodology should then be applied transparently and consistently to all impacted households, including those whose summer and reserve pastures have been eliminated or degraded by the project and its associated facilities. To date, the company’s compensation framework, including the 2004 resettlement contracts and the 2011 economic displacement contracts, does not take into account the realities of the herders’ livelihoods, in particular by failing to adequately compensate for the loss in quality and quantity of the herders’ water resources and pastures, including the summer and reserve pastures, which are the most important to the herders.

- Herders should be presented with concrete, accurate information on a regular basis (at least monthly) about all project impacts – particularly those that present significant risks to the herders, such as the diversion of the Undai River and health risks from project-related water, air, and soil contamination – in a way that is culturally appropriate. The herders' opinions should also be integrated into all mitigation plans.

- The company should retain qualified, independent social scientists to properly evaluate the definition of “Indigenous Peoples” as it applies to the nomadic herders in Mongolia, per the standards set forth in EBRD Performance Requirements 5 & 7, particularly PR 7.4’s recognition of the United Nations Declaration on the Rights of Indigenous Peoples (UNDRIP). The EBRD should separately re-evaluate its previous statements regarding the applicability of Performance Requirement 7, taking into account the results of the social scientists' evaluation. The herders, who consider themselves indigenous people and whose self-identification as such is supported by NGOs that work with indigenous peoples, will lose the ability to practice their traditional herding lifestyles if they are not able to work with OT to help design the project in a way that will reduce the impacts to their way of life, as required by Performance Requirement 7.
4. Mining Operations

a. Block Caving: Block caving is a method of mining in which workers remove the support rock from beneath the ore bodies, resulting in cave-ins, which fracture and drop blocks of the ore body, as well as causing subsidence of the land surrounding the cave-in zone. This land will be too physically unstable to support any post-mining land use, resulting in a huge area of land that will have to be permanently abandoned.10

- The company should pursue alternatives to block caving, even if this necessitates foregoing some ore reserves, to prevent the subsidence of the projected 8km² of land above the first of the two block cave mines, rendering the land permanently damaged and unusable due to physical instability.11

b. Tailings Management: Tailings are the waste material produced following the grinding and processing of ore in the concentrator and will constitute more than 95% of the volume of the ore, including associated heavy metals not recovered in the floatation process. The tailings dam or “storage facility” is designed to act as a waste “sink” for mining slimes containing toxic heavy metals, metalloids, and phthalates from the concentrator, and waste from the coal-fired power plant.

- At a minimum, the company should make publicly available the technical memo on which it is relying to justify its decision to use wet tailings,12 given that its wet tailings storage method accounts for more than 80% of Oyu Tolgoi’s water losses.13

- Barring significant justifications unrelated to cost, the company should switch to dry tailings, as this method is well-suited for cold climates and will significantly cut the mine’s water needs. In addition to the water-saving benefits, employing dry tailings would obviate the need for a wet tailings impoundment facility, thereby significantly reducing the irreversible degradation of a large land area. Dry tailings would also allow a redesign of the mine area so as to avoid destruction of the Bor Ovoo spring, and the tailing could be used to backfill the open pits and underground workings, with associated environmental benefits.

c. Waste Rock Management: Waste rock is the largest volume of material proposed for excavation at the Oyu Tolgoi open pit.

- Although waste rock stockpiles are already in operation to manage the pre-stripping, commissioning, and ore production activities that have taken place over the last three years, the ESIA did not include a waste rock management plan. The company should immediately disclose its waste rock management plan.

5. Coal-Fired Power Plant

- The EBRD’s Mining Strategy recognizes the World Bank guidance on Criteria for Screening Coal Projects under the World Bank Strategic Framework for Development and Climate Change (SFDC Coal Guidance), which must apply to any coal-fired power plant built as part of this project.

---

10 In the ESIA, Rio Tinto points to the Northparkes mine in Australia as one of its block caving success stories. See OT ESIA Chapter A4, p. 22 (http://ot.mn/sites/default/files/documents/ESIA_OT_A4_PD_EN.pdf). What the company fails to mention is that four miners died at the Northparkes mine in 1999 as a direct result of Rio Tinto’s mining methods. An inquest into their deaths found that “the production rate [was] far greater than the rate at which ore was falling from the caverback, [and] took precedence over factors which concerned [miners’] safety.” See North Parkes Coronal, Findings and Recommendations, p. 1 (http://eagcg.org/common/pdf/NorthParkesCoronal.pdf). For more information about block caving, please see a summary report on the impacts of block caving at Rio Tinto’s Pebble Mine in Alaska by David Chambers, CSP2 (http://www.docstoc.com/docs/2229511/BLOCK-CAVING-This-is-a-short-summary-of-the-block-caving-mining#centerdoc) and a report on the impacts of this method at Oyu Tolgoi written by Paul Robinson, SRI C (http://www.bicusa.org/wp-content/uploads/2013/01/Block-Caving-Surface-Effects-Identified-at-Oyu-Tolgoi-Mine-Paul-Robinson.pdf).


13 See Figure 5.22, OT ESIA Chapter C5, p. 55 (http://ot.mn/sites/default/files/documents/ESIA_OT_C5_Water_EN.pdf).
• A full alternatives analysis must be conducted that meets the EBRD’s Performance Requirements 1 & 3, so as to align with Criterion 2 of the SFDCC Coal Guidance. Reports from the ground indicate that the company is already preparing the "power camp," located near the current heating plant, which will house workers for the power plant construction. This suggests that the company has decided to build a coal-fired power station, and any alternatives analysis it conducts will only be cursory. Under the Coal Guidance, the IFC must appoint an expert panel to ensure the quality the alternatives analysis and its compliance with the Coal Guidance. The EBRD should recognize and support this expert panel.

• If, after a thorough alternatives analysis that fulfills the requirements of both Performance Requirement 3 and the SFDCC Coal Guidance, the company determines that a captive coal plant is still the least-cost option, the IFC must consider viable, low-cost, low-carbon alternatives and seek additional funding for a low-carbon alternative, as required under Criterion 4 of the SFDCC Coal Guidance.

• To meet EBRD Performance Requirement 1, a complete ESIA must be conducted that includes the cumulative environmental and social impacts of the mine and the power plant for the duration of the project’s life. In particular, the water impacts and needs of both the mine and the power plant must be analyzed together.

6. Biodiversity

• The company should immediately develop a strong, detailed, long-term species conservation and habitat protection plan, including a rigorous monitoring strategy, rather than relying on the adoption of ad hoc strategies as the project progresses. The company’s current mitigation strategies, as described in the ESIA, are insufficiently detailed and suffer from a lack of empirical data. Similarly, the offset strategy is predicated on insufficient and inaccurate data, which calls into question the company’s precise estimates of positive net impacts.

Given the remaining serious concerns and the continued failure to disclose key management plans, we recommend that EBRD’s Board postpone consideration of this project. Should the Board choose to move forward with this project despite these problems, we ask that a clear, robust monitoring and reporting (M & R) system should be part of the project loan and guarantee agreement. The M & R system should have a procedure to monitor and measure the effectiveness of all management and mitigation plans, as well as compliance with the related legal and/or contractual obligations and regulatory requirements. Specifically, this system should include the above-mentioned recommendations as indicators of compliance. The M & R system should also include representatives from affected communities as participants in monitoring activities. Finally, considering the significant impacts of the project, we ask that external experts be retained to verify the company’s monitoring reports. Periodic progress reports should be made available on the EBRD and the OT LLC project webpages.

Thank you for your consideration of these recommendations. Please feel free to contact us if you would like to discuss these matters in further detail.

Sincerely,

Battsengel Lhamnorov
Batsengel_5595@yahoo.com
Gobi Soil, Khanbogd, Mongolia

Sukhgerel Dugersuren
otwatch@gmail.com
OT Watch, Mongolia
Sarah Singh
sarah@accountabilitycounsel.org
Accountability Counsel, USA

Jaybee Garganera
nc@alyansatigilmina.net
Alyansa Tigil Mina (ATM), Philippines

Jelson Garcia
jgarcia@bicusa.org
Sarah McNeal
smcneal@bicusa.org
Bank Information Center, USA

Pieter Jansen
pj@bothends.org
Both ENDS, Netherlands

Petra Kjell
pkjell@brettonwoodsproject.org
Bretton Woods Project, UK

Natalia Ablova
bhr-na@mail.kg
Bureau on Human Rights and Rule of Law, Kyrgyz Republic

Sergey Shapkhaev
shapsg@gmail.com
Buryat regional Union on Lake Baikal, Mongolia

Vladlena Martsynkevych
vladlena@bankwatch.org
CEE Bankwatch Network, Czech Republic

Urantsooj Gombosuren
gurantsooj@rocketmail.com
Centre for Human Rights and Development, Mongolia

Zanaa Jurmed
jzanaa@yahoo.com
Citizens Alliance Centre, Mongolia

Chuluunbat Alima
chuluunbat47@gmail.com
Creative Initiative Centre, Mongolia

Jennifer Gleason
jen@elaw.org
Mark Chernaik
mark@elaw.org
Environmental Law Alliance Worldwide, USA

Karen Orenstein
KOrenstein@foe.org
Friends of the Earth U.S., USA

Tom Griffiths
tom@forestpeoples.org
Forest Peoples Programme, UK

Hasan Mehedi
hwfog@gmail.com
Humanitywatch, Bangladesh

David Pred
davidpred@gmail.com
Inclusive Development International, USA

Andy Whitmore
comms@piplinks.org
Indigenous Peoples Links (PIPLinks), UK

Joanna Levitt
joanna@accountabilityproject.org
International Accountability Project, USA

Zachary Hurwitz
Zachary@internationalrivers.org
International Rivers, USA

Maurice Ouma Odhiambo
info@jamaaresourceinitiatives.org
Jamaa Resource Initiatives, Kenya

Yuki Tanabe
yut.style@gmail.com
Japan Center for Sustainable Environment and Society (JACSES), Japan

Luke Fletcher
luke@jubileeaustralia.org
Jubilee Australia, Australia

Richard Harkinson
research@londonminingnetwork.org
London Mining Network, UK

Catherine Coumans
catherine@miningwatch.ca
MiningWatch Canada, Canada
Undarya Tumursukh
general@monfemnet.org
MONFEMNET, Mongolia

Doug Norlen
DNorlen@pacificenvironment.org
Pacific Environment, USA

Urantulkhuur Gombosuren
khuns-evesl@yahoo.com
People’s Coalition for Food Sovereignty, Mongolia

Nicole Ghio
nicole.ghio@sierraclub.org
Sierra Club, USA

Paul Robinson
sricpaul@earthlink.net
Southwest Research and Information Center, USA

Regine Richter
regine@urgewald.de
Urgewald, Germany

Urantulkhuur Gombosuren
khuns-evesl@yahoo.com, lenulia.lena@yahoo.com
Food Coalition (People’s Coalition for Food Sovereignty, Mongolia)

Halyna Protsiv
krayprociv@mail.ru
Ecological club "KRAY", Ukraine

Yuri Urbansky
urbik@necu.org.ua
National Ecological Centre of Ukraine

Inga Zarafyan
zarafian@yahoo.com
"EcoLur” Informational NGO, Armenia

Kirsty Wright
Kirsty.Wright@wdm.org.uk
World Development Movement, UK

Ana Colovic Lesoska
ana@bankwatch.org
Center for environmental research and information
Eko-svest Macedonia

Ulrich Delius
asien@gfbv.de
Society for Threatened Peoples – Germany