



Counter

Balance

Challenging
the European
Investment
Bank

The Mopani copper mine, Zambia

How European
development money
has fed a mining scandal

NO ENTRY
MOPANI
PROPERTY

December 2010

Counter Balance



The mission of “Counter Balance: Challenging the EIB” is to make the European Investment Bank an open and progressive institution delivering on EU development goals and promoting sustainable development to empower people affected by its work. The Counter Balance coalition consists of the following NGOs: CEE Bankwatch Network (Central and Eastern Europe), les Amis de la Terre (France), urgewald (Germany), Campagna per la Riforma della Banca Mondiale (Italy), Both Ends (Netherlands), Bretton Woods Project (United Kingdom).

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CTPD (Centre for Trade Policy and Development) is an NGO with the objectives of influencing pro-poor trade reform at national, regional and multilateral levels as well as facilitating for the participation of various stakeholders - including member organizations - in ensuring that trade is used as tool for poverty eradication. CTPD carries on advocacy work, monitoring of policies, and awareness raising activities related to trade issues. The network gathers 12 member organizations in Zambia and regularly collaborates with European NGOs.

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Les Amis de la Terre is an association for the protection of Man and the environment. Created in 1970, the organization participated in the environmental movement in France, and in the formation of the largest global environmental network, Friends of the Earth International, with more than two million members in 77 countries. Les Amis de Terre engages in advocacy with economic and political policy makers and policy and raises public awareness of environmental issues. It relies on a network of 30 local groups.

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December 2010

This publication was produced with the financial support of the European Commission. The content of this document is the sole responsibility of CEE Bankwatch Network and does not necessarily reflect the position of the European Union.

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1.Introduction

The European Investment Bank (EIB) is the financial institution of the European Union (EU). It invests in projects that contribute to achieving the EU’s objectives. In Africa, the EIB supports European cooperation and development policies. It acts on a mandate from the Cotonou Agreements, the top priorities of which are poverty alleviation, sustainable development, and the gradual integration of the African, Caribbean and Pacific (ACP) states into the global economy¹.

When we examine the EIB’s activities in Africa, we find that it invests millions of Euros in large mining projects. **Since 2000, loans amounting to 650 million Euros have been granted to mining companies on the continent. From 2000 to 2007, over 80% of EIB funding in Zambia went to the mining sector².**

1 See the EIB website: <http://www.eib.org/about/cr/responsible/development/acp/index.htm?lang=en>
2 See the EIB website: <http://www.eib.org/projects/news/eib-financing-for-mining-projects.htm?lang=en>

The European Investment Bank: a catalyst for investment(s)

Founded by the Treaty of Rome in 1958, the EIB is not well known and keeps a low profile, even though it manages a loan portfolio of EUR 79 billion (2009). Its shareholders are the member states of the European Union who contribute to its capital. The bank’s orientations are therefore decided by the European finance ministers who form the Board of Governors. France, UK, Germany and Italy are the four largest shareholders of the EIB and have a decisive position within the bank.

Although its initial mission was to invest in Europe, the EIB has gradually expanded its activities throughout the world. It finances projects in Africa, in particular, where it has a development mandate. It thus claims to support projects that contribute to the achievement of the objectives of the Cotonou Agreement and the UN Millennium Development Goals (MDGs).

EIB funding is of particular interest to firms as the bank has a triple-A rating on the finance markets and can supply them with “long-term financial resources either not available at all or at least not available on terms suitable to ensure the sustainability of projects, while often having a strong catalytic effect to attract other sources of funding”¹. Thus, apart from particularly favourable loan conditions, the EIB’s involvement sends a strong signal to private investors, who will perceive the projects as less risky because they are supported by this public institution.

Since 2007, Les Amis de la Terre has been campaigning to challenge this international finance giant and to redirect its investments. They have also participated in the creation of “Counter Balance: Challenging the EIB”, a coalition of NGOs in the bank’s shareholder countries, set up to put international pressure on the institution.

1 See the EIB website: <http://www.eib.org/projects/news/eib-financing-for-mining-projects.htm?lang=en>

Even though the mining industry is highly controversial, the EIB considers that these investments can contribute to development, mainly because they create tax revenue for the host states and jobs for the local populations. It recognizes that the mines can have heavy environmental impacts, but claims that it pays “particular attention to environmental sustainability”, and “strong attention to the social and governance acceptability of projects”³.

Focus on a controversial project: Mopani

The present report examines the real impacts on development and the environment of a project funded by the EIB: the Mopani copper mine in Zambia.

This mine belongs to the consortium Mopani Copper Mine (MCM), whose main shareholder is the Swiss firm Glencore. MCM owns the mines at Nkana and Mufulira, both situated in the Copperbelt, a mineral-rich area stretching across a part of Zambia and the Democratic Republic of Congo. The Mufulira mine borders on the towns of Kantanshi, Kankoyo and Mufulira. It consists of an underground mine, a concentrator, a smelter and a refinery.



Map of Mufulira. The mine is surrounded by three towns : Kantashi, Kankoyo and Mufulira.

In February 2005 the EIB granted a EUR 48 million loan to MCM for the construction of a new smelter at the Mufulira mine. The aim of this loan was to make it possible to reduce pollution in the area by cutting dust and sulfur emissions, to safeguard jobs, and to alleviate poverty through economic growth and the spin-off of MCM’s activity (wages, taxes, social services)⁴.

Our report was drawn up after two missions to Zambia, in March 2009 and August 2010 with the NGO Center

3 Les Amis de la Terre, “Banque européenne d’investissement : six ans de financement du pillage minier en Afrique”, November 2007.
4 See the EIB website: <http://www.eib.org/projects/news/eib-financing-for-mining-projects.htm?lang=en>

for Trade Policy and Development (CTPD). We held interviews with Zambian government officials, local councillors, miners at MCM, and inhabitants of Mufulira. We visited the smelter financed by the EIB and the area around the mine, especially the town of Kankoyo. We also collected official reports and studies by local and international NGOs. Unfortunately the managers of MCM refused to meet us.

Our study also draws on information communicated by the EIB on the mining projects that it finances (found on its website and in our correspondence – letters and emails – with the bank). Note that this information is often limited. For instance, when we asked the EIB to supply us with environmental impact studies, presentation documents and project monitoring reports, we received nothing but 3-4-page “descriptive summaries”⁵.

On the basis of these data, our study leads us to conclude that:

- The mining context in Zambia does not enable us to believe that the Mopani project is likely to support the country’s development
- The project is benefiting neither the Zambian state nor the local communities
- The project has disastrous environmental impacts.

The positive effects of the project that were announced have therefore not been forthcoming, and its social and environmental impacts have been negative. Even worse, in this Zambian context, this situation was foreseeable.

The Mopani project is only one example of the many mining projects that have received EIB support. Without being identical, many of the facts recorded at Mopani apply to other cases. Therefore, from a broader perspective, this analysis raises the question of the impacts of EIB-funded mining projects on the environment and development in general.

Our conclusions suggest that the EIB is no longer endeavouring to meet its objective of implementing the EU’s cooperation and development policies. It is therefore necessary to urgently reform the EIB’s activities and the modalities of European funding for development.

5 EIB, “Summarized description of the project” (see Annex 1).

EIB loans in Zambia 2000-2010

Figures in Zambia are particularly enlightening. Ten out of fourteen projects involved the mining industry in Zambia between 2000 and 2010. Most of all, or 81% of all financial volume engaged in this period went for the mining sector, and three of the other four projects were credit lines to financial intermediaries for onlending to SMEs, with no information on how this money was spent. In Zambia, almost all funding concentrated on copper extraction and production.

For some of these projects, such as the Kansanshi Copper Mine, the 8th largest copper mine¹, despite the fact that there probably is an Environmental Impact Assessment existing, it is nowhere to be found, neither on the EIB website, nor could it be obtained from the Environmental Council of Zambia (ECZ). Instead, after critiques received from civil society organisations, the EIB published only two-page Project Summary Information saying “Mine and plant design appears to be compliant with international best practice and national laws”.² They have also participated in the creation of “Counter Balance: Challenging the EIB”, a coalition of NGOs in the bank’s shareholder countries, set up to put international pressure on the institution.

EIB lending in Zambia to the mining sector between 2000-2010

Project: Munali Nickel Mine Project Loan amount: 29.5 million eur Project description: Development of new underground nickel mine and construction of processing plant in Munali, south of Lusaka Signature date: 24th April 2007
Project: Small scale mining sector loan (sysmin) Loan amount: 8,5 million euros Project description: Financing for small and medium-scale ventures in the non-traditional mining sector Signature date: 13th December 2006
Project: Lumwana Copper Project Loan amount (in 3 different contracts): 85 million euros (in total) Project description: Development of new copper mine near Lumwana in North-Western Province of Zambia Signature date: 29th November 2006
Project: Mopani Copper Project Loan amount: 48 million euros Project description: Rebuilding and modernisation of Mufulira copper smelter Signature date: 25th February 2005
Project: Kansanshi Copper Mine Loan amount: 34 million euros Project description: Development of open-pit copper mine in Kansanshi, north-west Zambia Signature date: 11th December 2003
Project: Bwana Mkubwa Mining Expansion Loan amount: 14 million euros Project description: Expansion of a copper production facility near Ndola Signature date: 9th August 2002
Project: Lumwana Study Loan amount: 7 million euros Project description: Feasibility study for mining of copper deposits in Lumwana Signature date: 18th October 2001
Project: Small scale mining sector loan (sysmin) Loan amount: 8 million euros Project description: Financing for small and medium-scale ventures in the non-traditional mining sector Signature date: 12th October 2000

Source: EIB website, 02.12.2010

1 www.first-quantum.com/i/pdf/Kansanshi_Fact.pdf

2 Project summary information: Kanshanshi Copper Mine And Power System (Zambia). Source: EIB website

2. Zambia’s mines: a key sector for development?

Mining is a key activity in Zambia. It is important to be aware of its history and current situation if we are to understand the situation at Mopani.

1. The privatization of Zambia’s mines: opacity and corruption

“Whatever the weaknesses of Zambia’s negotiators, there is no excuse for massive multinational investors to blackmail one of the world’s poorest countries to provide special concessions from its national laws.”
Alastair Fraser and John Lungu,
For Whom the Windfall?

Zambia is an inland country in southern Africa that is particularly rich in mineral resources, especially copper. At the end of the 19th century, the country was colonized by Cecil John Rhodes’ British South African Company (BSAC) which mined its mineral wealth. The mines were subsequently taken over by two mining giants, Roan Selection Trust (RST) and Anglo American.

In 1964 Zambia gained its independence and in 1969 the government announced the nationalization of the mining industry. The state took over a majority share in all the country’s mines, through two national companies that merged in 1982 to form the Zambian Consolidated Copper Mines (ZCCM).

At the time, ZCCM was responsible not only for mining but also for public and social services throughout the Copperbelt: maintaining the towns, health, education, housing, recreation, etc. Through a system sometimes qualified as paternalist, ZCCM acquired crucial importance in the region, where it was present in all aspects of the lives of its employees and neighbouring communities.

At the time, on a macro-economic level, Zambia remained a moderate-income country with a GDP higher than that of Brazil. But with an economy based essentially on copper mining and exports, it was hit very hard by the oil crises and plummeting copper prices in the 1970s. The result was a drastic increase in its debt and, in the 1990s, structural adjustment policies imposed on it by its financial backers.

Thus, under the influence of its lenders – especially the World Bank – and following the election of a new government in 1991, Zambia decided to dismantle and privatize its mines. The price of copper was very low

at the time, and the country was heavily in debt. Mrs Edith Nawakwi, former finance minister responsible for supervising the privatizations, commented: “We were told by advisers, who included the International Monetary Fund and the World Bank, that not in my lifetime would the price of copper change. They put production models on the table and told us that there [was] no copper in Nchanga mine, Mufulira was supposed to have five years’ life left and all the production models that could be employed were showing that, for the next 20 years, Zambian copper would not make a profit. [Conversely, if we privatised] we would be able to access debt relief, and this was a huge carrot in front of us – like waving medicine in front of a dying woman. We had no option [but to go ahead]”⁶.

From 2004, the price of copper shot up to record levels, even topping the 7,000 dollar per ton mark: a 350% increase compared to prices at the time of privatization.



A copper mine around Kabwe (Copperbelt)

The process of privatization of the mines from 1997 to 2000 was characterized by Zambia’s weakness and a context of rampant corruption. Frederick Chiluba’s presidency (1991-2001) has been called the “decade of plundering”. In power during the privatization, this former president was prosecuted and sentenced for misappropriation of funds by the London High Court in 2007. The sentence will not be applied in Zambia.

In this context, privatization negotiations took place in opaque conditions, resulting in the mines being sold off. Dr. M. Mpande, professor at the University of Zambia (Lusaka) and former vice-minister of mining, explained

6 ACTSA, SCIAF and Christian Aid, “Undermining Development? Copper mining in Zambia”, October 2007.

that in 1991 experts estimated the minimal value of privatization of the mines at 3 billion dollars⁷. Yet all the ZCCM's mining assets, divided into seven units, were sold to various private consortiums for a total of 627 million dollars⁸. According to Prof. Mpande, these payments were probably accompanied by bribes.

The privatization process went hand-in-hand with a new Investment Act and a Mines and Minerals Act passed in 1995, both of which were particularly favourable to investors. In particular, they set up an attractive tax system for the mining companies and allowed for the repatriation of their profits back to their home countries.

In parallel, the private companies buying the mines signed "development agreements" with the Zambian government, which established their rights and obligations. These were to remain secret for a long time, but the publication of some of them revealed that they granted even more exemptions and privileges to the mining consortiums, with regard to taxes, the environment and social issues. Moreover, these agreements provided for "periods of stability" of up to 20 years, in which the mining companies would be exempted de facto from any laws that parliament might pass during that period, and from any other amendment to the national legal framework.

2. A tax system that deprives the state of mining profits

"In 2007, mining revenues contributed something like 0.2% of the GDP in Zambia: this looks more like a statistical error."

M. Kapil Kapoor, country representative for Zambia at the World Bank, Lusaka, March 2009

With the new legislation and development agreements, the mining companies benefit from a highly favourable tax system in Zambia: the right to carry forward their losses over 15 to 20 years, 100 per cent foreign currency retention, no withholding tax, various tax and special tax exemptions ranging from customs duties to penalties for environmental pollution.

One of the most symbolic aspects of these tax exemptions is royalty rates. An IMF study estimated

⁷ Interview with Prof. M. Mpande, Lusaka, August 2010.

⁸ Christian Aid, "A rich seam: who benefits from rising commodity prices?", January 2007.

that, in 2001, the average royalty rate for minerals in developing countries was between 5 and 10%. Yet in the Zambian legislation passed for privatization, it was set beneath this average, at 3%. And the development agreements make provision for even lower rates, right down to 0.6%.

These exorbitant advantages have been justified by the necessity to attract private investors to the country – a questionable argument, for when it comes to exploiting resources investors have no choice but to go to wherever these resources are located. The relevance of this system is therefore doubtful. In 2004 the consulting firm McKinsey acknowledged that: "popular measures seeking to attract investors, such as temporary tax exemptions, only serve to inflate the value of investments that would probably be made in any case."

In addition to this tax system, there is a problem with tax collection and control over multinationals by the Zambian tax administration. The Zambian Revenue Authority (ZRA), which collects taxes on the government's behalf, acknowledges that the size of the firms and the complexity of their operations make its mission "a real challenge". It lacks resources and automatically finds itself in a position of weakness faced with huge corporations operating internationally and skilled in tax optimization.

All these factors lead to a situation where mining companies contribute virtually nothing to Zambia's budget. Various sources of information exist on these companies' effective participation in the Zambian budget, but they all tend to show that this participation is weak at best – and at worst, negative.

A World Bank report thus recognizes that tax incentives and low tax rates enable the mining sector to benefit from a marginal effective tax rate of around 0%⁹.

According to the ZRA, only one out of the 12 mining companies in Zambia pays tax on its profits; the others show no profits "in terms of the tax legislation in force". With regard to other taxes, the ZRA considers that the mining sector contributes no more than 10 to 15% of Zambia's tax revenue, and most of that is from the income taxes paid by the mines' employees. Taking into

⁹ Foreign Investment Advisory Service (joint service of the International Finance Corporation and The World Bank), Zambia, sectoral study of the effective tax burden, December 2004: "Because of the relatively low tax rates and significant incentives, the mining sector enjoys an METR of around 0%".

account only what is paid by the firms' themselves, the ZRA recognizes that their contribution dips to 4% of the total of Zambia's tax revenues.

Dr. M. Mpande considers that the situation is even more serious than that. He explains that not only do the mining companies pay no taxes, they also ask the ZRA for reimbursement of the VAT that they pay. In the final analysis, the mining companies' contribution to the Zambian budget is negative¹⁰.

The companies' resistance to taxation or the short-lived fate of the windfall tax

One consequence of Zambia's "attractive" tax system: from 2004 to 2008, copper prices soared on the international markets, without the country benefiting one iota from the exceptional profits generated by the mining companies. In fact, the share of revenue benefiting the country was halved from 1.4% in 2003 to 0.7% in 2004, whereas exports doubled (2005-2006), totalling 2.78 billion dollars.

Faced with this situation, and following multiple campaigns by NGOs, the government decided to change its tax system and to introduce a "windfall tax" on companies' exceptional profits.

The companies did not take kindly to this threat to their advantages and reacted strongly against the insecurity that this change of system created for them. Lucy Bwalya from Caritas Zambia explained: "To my knowledge, only two firms paid windfall tax, and they then laid charges against the government."

The mining companies referred to the stability clauses of the development agreements and threatened to close the mines after the financial crisis of end-2008. Under pressure, the government backtracked and replaced the windfall tax by a variable profit tax. Dr. Mpande, who severely criticizes this option, believes that the companies will not readily reveal their profits, and that the Zambian authorities will never be able to collect this tax based on complex calculations. Considering that only one mining company now pays income tax, it seems highly unlikely that the others will start contributing to this new levy.

3. Communities heavily impacted by privatization

Zambia is experiencing very serious social problems. Currently, 68% of its population is living under the poverty threshold, life expectancy is under 40 years, and the rate of HIV/Aids prevalence very high (around 15%).

¹⁰ The Post: "Mining firms are claiming tax refunds from ZRA", 29 June 2010: http://www.postzambia.com/post-read_article.php?articleId=10898

It is estimated that 10 million Zambians are threatened with malnutrition¹¹, and general infrastructure and social services are often in a deplorable state. Unfortunately, it does not seem that the mining sector is improving the situation, especially since privatization.

In the days when the mines were run by ZCCM, the company took care of all the public services in the neighbouring communities: hospitals, schools, maintenance of infrastructure, activity centres for women, recreation for children, etc. After privatization, the private mining companies discontinued most of these social activities, which have not been taken over by the state or the municipal authorities.

Generally, the mining towns have been abandoned and much of the services and infrastructure is in a deplorable state. Roads, in particular, are badly damaged due to a constant flow of trucks to and from the mines, and no one takes responsibility for repairing them. Hospitals and public schools now charge fees, whereas in the days of ZCCM these services were available free-of-charge to all the mining employees and their families. Most recreational activities (recreational centres, sports facilities, centres for women) have been discontinued.



In the background : Mopani's smelter

Privatization has, moreover, been accompanied by massive employee layoffs. In 1991, despite the crisis in the sector, 56,582 people were still employed by the mines. The government however had to implement a large-scale retrenchment programme to prepare the sale of the sector, and in 1997 only 31,000 employees

¹¹ Source: <http://www.ipsnews.net/news.asp?idnews=52829>

were left in the mines. After privatization, new social plans cut this figure further: in 2004, the year preceding the EIB loan, the Zambian mines had no more than 19,900 workers¹².

Clearly, the mining companies' objectives did not include the creation or stabilization of employment. Miners' wages are, moreover, very low, sometimes below the "basic needs basket" level, a price index of the basic needs of a family of six. These workers also live in constant fear of retrenchment at short notice with too little compensation to survive.

Finally, even though the mining companies have started to recruit again, they now do so on different terms, contributing to the precarious situation of most workers. Many jobs are outsourced to sub-contractors who offer fewer social benefits than those of permanent employees (conditions of access to the mine hospital, wages, etc.). This precariousness makes it difficult to organize unions and causes serious problems of

12 Alastair Fraser and John Lungu, "For Whom the Windfall?", 2007, p. 21.

insecurity on the mines. For instance, sub-contractors who pay excessively low wages tend to dig underground galleries that are longer – they are paid per metre – but less safe, thus exposing miners to rock falls that can be fatal¹³.

The deterioration of living and employment conditions throughout the Copperbelt has generated resentment within local communities who find the heavy impacts of mining activity less and less tolerable. The mines drain many resources. It takes on average 13 to 28 cubic metres of water per second for the copper mines to function, and the mines buy water licenses for a few thousand dollars a year only. Likewise, Mr Kapil Kapoor, country representative for Zambia at the World Bank, confirmed that the mines consume over half of Zambia's electricity¹⁴. Finally, the concessions include resources such as wood, fertile land and rivers, of which the local populations are consequently deprived.

13 Alastair Fraser and John Lungu, "For Whom the Windfall?", 2007, p. 24.

14 Interview with M. Kapil Kapoor, Lusaka, March 2009.

The smelter seen from Kankoyo township



4. Environmental impacts poorly managed

"The regulatory dispositions for the mining sector are currently so weak that they do not deter polluters... Identification and monitoring of environmental risks resulting from mining activities is often inadequate." World Bank, "Environmental project for the Copperbelt".¹⁵

From an environmental point of view, mining companies in Zambia benefit from exceptional rights. Their mandatory environmental management plans take precedence over national legislation and enable them, for example, to exceed the emission levels set by law.

Patson Zulu, director of the Environmental Council of Zambia (ECZ)¹⁶, explained to us that the mining companies are granted emission permits renewed annually. If their emissions exceed estimates, the companies simply have to pay more for their licenses¹⁷.

Emission standards are therefore dispensatory for firms, which can exceed their thresholds by paying more for their licenses. The ECZ does not really have the means to wield any more control than that over the mining giants operating in the Copperbelt.

In addition to this slack legislation, the companies are largely self-regulated since they supply their own emission readings to the ECZ. The public agency has neither the equipment nor the human resources to carry out independent controls.

15 Khadija Sharife, "Zambia: Riches to rags", 4 December 2009.

16 ECZ is the government agency responsible for implementing the environmental law in Zambia.

17 Interview with Patson Zulu, Lusaka, March 2009.

Finally, any decision by the ECZ can be quashed by a ministerial ruling. Patson Zulu explained to us that several environmental impact studies refused by the ECZ were subsequently approved by the Ministry of the Environment: "You've got to have friends in the government"¹⁸.

As a consequence, the Copperbelt is seriously polluted. The Kafue National Park – the second largest national park in the world, and one of the places with the most endangered wildlife species – is threatened by the pollution of the Kafue River running through it.

Pollution also affects the local communities exposed to toxic waste. Traditional activities such as agriculture, livestock farming and fishing are all adversely affected by air, ground and water pollution.

Mining contracts signed in questionable conditions, tax systems that are highly disadvantageous to the government, negative social consequences and poor management of environmental impacts: all these conditions should have alerted the EIB and dissuaded it from funding mining projects in Zambia that were unlikely to correspond to its development mandate. Yet the bank has invested millions of euros in the country's freshly privatized mines, notably at Mopani.

18 Interview with Patson Zulu, March 2009.

3. Mopani: minimum tax revenue and maximum social degradation

In 2000, in the context of privatization of the mines, a consortium composed of the Swiss company Glencore (73.1%), the Canadian First Quantum (16.9%) and ZCCM (10%) bought the Nkana and Mufulira mines. In the same year MCM signed a development agreement with the Zambian government.

In 2005 the EIB granted the consortium a EUR 48 million loan.

1. A minimal contribution to the Zambian budget

"If they weren't making profits, they should have left."
Pepino Musakalu, farmer and former miner, Kankoyo, August 2010

The EIB claims that "MCM has been very successful to turnaround the loss-making mining activities, generating added value, reflected in [...] royalties and corporate taxes"¹⁹.

Denounced in a Christian Aid report "A rich seam: Who benefits from rising commodity prices?", the development agreement between the Zambian government and MCM²⁰ reveals that Zambia accepted a royalties rate of 0.6% and a company tax of 25% (compared to the usual 35% rate), as well as tax exemptions on imported equipment and various other advantages for the company²¹. This contract is therefore particularly inequitable and unfavourable to Zambia.

As this agreement was in force when the EIB granted its loan to the consortium, it is surprising that the bank considered that Mopani would contribute any added value to Zambia.

Moreover, the ZRA has confirmed that Mopani is one of the companies that, since their arrival, have claimed to make no profits (in the fiscal sense of the term). It therefore pays no profits tax. This situation annoys the workers at Mopani, who insist that a mining company that had made no profits for ten years would never have stayed in the country.

¹⁹ EIB, Summarized description of the project (see Annex 1).

²⁰ GRZ and MCM, "Mufulira Mine, Smelter and Refinery and Nkana Mine, Concentrator and Cobalt Plant Development Agreement", 31 March 2000.

²¹ Christian Aid, "A rich seam: Who benefits from rising commodity prices?", January 2007.

In 2008 Mopani also refused to pay the windfall tax. It is therefore one of the companies that pays the least taxes in a sector that, as it is, pays very little.

Glencore, a giant shareholder

Glencore, the majority shareholder of the consortium MCM, is a particularly opaque corporation founded in 1974 by Marc Rich, a heretical American businessman sentenced in the US for embargo violation and tax evasion. The corporation is based in the canton of Zoug, in Switzerland, and has one of the country's highest turnovers, along with Nestlé.

In 2008 Glencore earned the "worst corporations of the year" Public Eye Award for the multinational with the most irresponsible behaviour – and its record is indeed astounding. In the "oil for food" affair, it is cited in the Raul Volcker report for having paid secret commissions to former Iraqi president Saddam Hussein. In Columbia, on the site of the Cerrejon coal mines, it razed entire villages and forcibly expropriated their inhabitants' land with the complicity of government authorities and the army. In France it was implicated in the MetalEurop scandal as the company's main operator when it closed its subsidiary MetalEurop Nord, retrenching the employees without due notice and leaving behind a heavily polluted site without cleaning up. In Zambia it was quoted by the Minister of Finance as one of the companies implicated in a corruption affair concerning cobalt sales in 1998 and 1999¹.

It is surprising that the EIB agreed to finance a consortium in which Glencore is the main shareholder. Considering its turnover, this company should not have difficulties raising funds on private markets. Moreover, given its legal, environmental and human rights record, Glencore was perhaps not the best candidate to receive public funds for development.

Finally, note that Glencore is the main shareholder not only of Mopani mine but also of Xstrata, the firm that built the smelter bought by Mopani and financed by the EIB. The mining branch of Xstrata also has a long history tainted by various scandals, and has been responsible for constant violations of environmental, economic, social, cultural and political rights in the countries in which it develops its projects².

¹ Swedwatch, "Powering the mobile world", November 2007, p. 66.

² See the Amis de la Terre website: <http://www.amisdelaterre.org/Xstrata-multinationale-miniére.html>

Apart from this information, we were unable to obtain quantitative data on the revenue generated by Mopani on the share thereof that goes into Zambian state coffers. The ZRA refers to an obligation of confidentiality when refusing to disclose the amount of taxes paid by a company. This situation is somewhat surprising, in so far as the EIB publicly supports the Initiative for Transparency in the Extractive Industries (ITEI) and

has committed to introducing "greater transparency and consistency in reporting on payments at a project level"²².

A very worrying aspect of Mopani's tax management stems from the fact that its main shareholder, Glencore, is registered in Switzerland, a tax haven. The World Trade Organization (WTO) reported that in 2008 over half of Zambia's copper exports went to Switzerland²³. It is very unlikely that this was all for Swiss consumption, and as the WTO report modestly states, these exports probably have more to do with accounting operations than with real transfers of minerals.

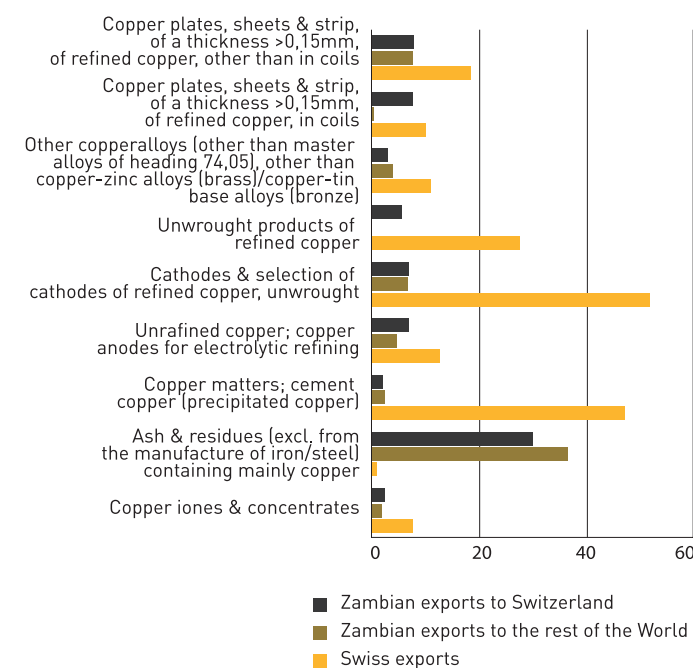
Another suspect element concerns the price of these transactions, for the price of copper exported from Zambia is far lower than that of copper exported by Switzerland²⁴. Given the complexity of prices per type of copper, it is difficult to imagine that such variations in rates stem from differences in quality.

²² See: <http://www.eib.org/projects/news/eib-support-for-the-extractive-industry-transparency-initiative.htm>

²³ WTO, "Trade Policy Review – Zambia", June 2009.

²⁴ Christian Aid, "Blowing the Whistle: Time's Up for Financial Secrecy", May 2010.

Prices of exports (US\$/kg), 2008



Source: Christian Aid Report, "Blowing the Whistle: Time's Up for Financial Secrecy", May 2010.

These anomalies in processes of commercialization of copper between Zambia and Switzerland suggest that the mining companies use "tax optimization" procedures, especially price transfers²⁵. As Glencore is based in Switzerland, the company would find it easy to implement this type of practice.

Despite this situation, the EIB does not mention any form of control of Mopani Copper Mine's tax practices in any public document.

To conclude, the EIB's argument that MCM participates to poverty alleviation through tax contributions seems unfounded. It seems, on the contrary, that Mopani has benefited from the lowest possible rates of taxation and has evaded all profit taxes. Furthermore, it is likely that the company practices tax optimization that enables it also to evade the few taxes that remain to be paid.

2. Public services abandoned

"It's Baghdad ... It's as if there had been a war, except there was no war..."
Inhabitant of Kankoyo, public meeting, 21 August 2010.



Public meeting in Kankoyo, august 2010

On arrival near the Mufurila site one is shocked by the extent of the poverty and the deterioration of the

²⁵ The practice of price transfers consists of a company selling a product at a loss to a subsidiary based in a tax haven, which then resells it at a higher price. Hence, the company avoids making a taxable profit in the country of extraction and localizes its profits in the tax haven where they are taxed far less or not at all.

infrastructure. The houses are dilapidated, there is no street lighting, and the open sewers are overflowing. The roads are badly damaged due to the constant traffic, especially trucks, travelling to and from the Mopani site. Locals explained to us that there had been talk of setting up a toll for the use of the roads by the company’s trucks, but this initiative was “blocked by the minister”²⁶.

The local authorities seem to have few resources to maintain municipal infrastructure. At a public meeting in 2010, municipal councillors confirmed that the towns receive no revenue from the mine. Unlike ZCCM, the company has not taken charge of managing the infrastructure²⁷.

In the days when the mine was state-owned, ZCCM also managed the functioning of all the public services: hospitals, schools, activity centres for women, recreation for children, etc. Locals explained that if one needed to change a light bulb, one just had to fetch it at the shop and ZCCM would pay.

26 Interview with Pepino Musakalu, farmer and former miner, Kankoyo, August 2010.
27 The national mining company, see Part 1 of this report.

After privatization, MCM discontinued these activities and services, except for building a farm for retired employees, and a programme to combat malaria and HIV/Aids, which seems to be intended more to avoid workers’ absenteeism than to improve the life of the local populations. Although the firm does have a private hospital, only its employees have access to it, and admission charges are far too high for the rest of the population which has to use the public hospital. A parishioner explained: “MCM is a private company, they come for the profits, they don’t feel responsible for the community”²⁸.

Nowadays the schools and hospitals charge fees and most of the services available in the days when the mines were nationalized no longer exist. The EIB does not seem to be fully aware of this situation, since the bank claims that “MCM will continue to contribute to the provision of adequate housing, school and clinic services”.²⁹

28 Interviews at Kankoyo in March 2009.
29 EIB, “Summarized description of the project” (see Annex 1)

School in Kankoyo, march 2009



3. Forced expulsions and violation of human rights

“It’s difficult for the communities to defend their rights. When we organize things, the company doesn’t show up, they hide...”.
Lucy Bwalya Munthali, head of the Economic Justice programme, Caritas Zambia, August 2010

The EIB claims that it “also pays high attention to the social and governance acceptability of projects, based among other things on the EIB guidelines on vulnerable groups, occupational and community health and safety and labour rights”³⁰.

The situation at Mufulira strongly undermines this claim: the behaviour of Mopani Copper Mines’ towards the local communities is scandalous and violates its own commitments.

In 2001, Oxfam Canada and the Zambian NGO Development Community Project (DECOP) laid charges against Mopani. They accused it of forcibly expelling subsistence farmers in the Mufulira area, in violation of the OECD’s guiding principles, especially with regard to human rights.

They referred the matter to the National Contact Point (NCP), a government service responsible for promoting the OECD guiding principles and conducting inquiries. The NCP consequently organized the signing of an agreement between Mopani and DECOP to put a stop to these abuses. Yet since 2002 Mopani has systematically violated the terms of this agreement³¹. It has expelled over a hundred farmers and their families, leaving them in situations of extreme poverty and depriving them of their land and means of subsistence.

Although the company has granted permits to certain farmers, the terms of these permits are so restrictive and precarious that they show total disregard for internationally recognized human rights and the OECD guiding principles.

A report by Toronto University law faculty explains that “Mopani is issuing licences that effectively prohibit the

30 <http://www.eib.org/projects/news/eib-financing-for-mining-projects.htm?lang=en>
31 Umuchinshi Initiative, University of Toronto, “Can the OECD Guidelines protect human rights on the ground? A case study”, August 2008.

progressive realization of a number of human rights including the right to life, the right to an adequate standard of living, the right to adequate food, clothing and housing, the right to be free from hunger, the right to health, the right to education and the right to employment”³².

Financial crisis and massive layoffs

The repercussions of the subprimes crisis have been felt as far as Zambia. The crisis caused a dip in the price of copper and massive layoffs, including by Mopani. No one was prepared for this: the workers were “sacked” without notice. During a mission to the area in 2009, we spoke with several retrenched miners. They explained that due to very low wages¹, most of them had to take out bank loans. When they were laid off, all their compensation went to paying back their loans and they found themselves with nothing. Due to pollution of the soil, they were not even able to farm their land. Some of them went to look for fields one day’s walk from there, and would consequently spend several days a week away from home. As most of them had been able to buy their own house at a low price in the days of ZCCM, they were unable to afford to move with their families. In February 2009 four retrenched workers committed suicide. “When people lose their jobs they lose everything”, we were told.

NGOs, notably the Amnesty International office in Mufurila, fear that the situation may lead to problems of famine, extreme poverty and migration. Increasing alcoholism is another problem regularly mentioned by NGOs and churches.

The situation does not only affect the retrenched worker, it also impacts on the whole family. Many people depend on the miners. When a father loses his job, his children have to leave school because they are unable to pay the fees. Many children are left to their own devices in the villages, to play in the streets or harvest sugar cane. In the best of cases, they remain at school without paying fees, but this creates problems for schools which lack the funds to pay teachers and buy equipment. Women are easily tempted to resort to prostitution to earn some income for their family. This in turn increases risks of HIV/Aids contamination and unwanted pregnancies, especially among teenagers. Another effect of job losses is that the workers immediately lose access to the Malcolm Watson hospital, which belongs to Mopani. They therefore have to go to the public Ronald Ross hospital, where admission fees are affordable. But this hospital was not prepared for so many new patients; it lacks staff, medicines and resources to treat them all.

1 A permanent worker earns 2.4 million Kwacha, or 1.7 million Kwacha net (around 260 Euros). This corresponds to slightly less than the value of the “basic needs basket” at Kitwe.

As the EIB granted its loan to Mopani in 2005, it must have been informed of the complaint filed by the NGOs in 2001. **It should have been essential for the EIB to ensure that Mopani fulfilled its obligations, before granting the consortium a loan on behalf of the EU – something that it clearly did not do.**

32 Ibid Note 34.

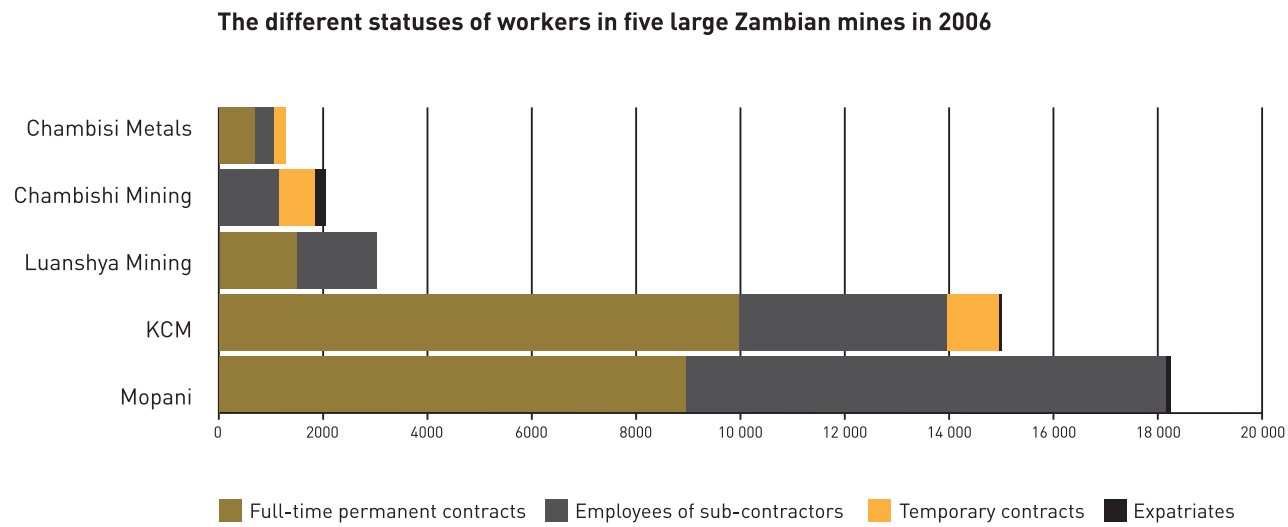
4. Temporary, dangerous and poorly paid jobs

The EIB also justifies its involvement in the Mopani project by referring to the safeguarding of at least 1,210 jobs and the stabilization of 4,800 others at MCM. It considers moreover that the company’s mining activities generate an added value that positively affects salaries.

In general, the mining sector’s capacity to create many jobs is highly questionable: it is a largely mechanized activity that requires heavy investments compared to the number of jobs created.

As we have seen, since privatization the impact of mining companies on employment has tended to be negative, from both a qualitative and a quantitative point of view. Once again, Mopani is no exception to this rule.

Hence, the stabilization of employment promised by the EIB is far from being a reality. For example, in 2008 and 2009, the firm cut over a thousand workers in just a few months. The reason: the financial crisis which caused the copper price to drop. Yet the price is still in excess of US\$2,000 per ton, which is higher than when Mopani bought the mine. In fact, after experiencing record prices of close to US\$9,000 per ton from 2005 to 2007, MCM preferred to freeze operations until they became more profitable again. The impact on the local communities has been disastrous.



Since then the situation has hardly improved: the price of copper has increased and Mopani has decided to continue its activities, but with less manpower. This means that many of the miners laid off during the crisis will not get their jobs back.

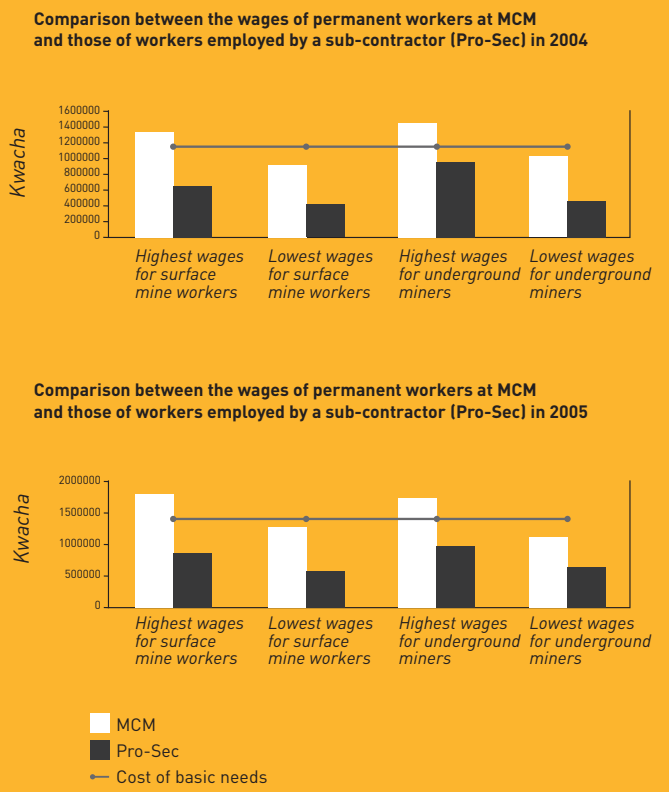
Hence, jobs at Mopani depend on the price of copper, a highly variable factor. In general, the company’s priority is to maximize profits and minimize costs. It may also retrench workers if it hopes for higher profits in the future, and tends to reduce labour costs as much as possible. As the town clerk of Mufulira, Charles C. Mwandila, explained: “Here, they don’t enable the population to benefit from their profits, it’s not a problem of retrenchment. The prices are very high again and they’re not recruiting”³³.

Mopani also contributes to the fact that mining jobs are increasingly temporary in Zambia. In 2006 over half of the company’s workers were employed by sub-contractors on temporary contracts, with smaller wages than permanent workers and fewer fringe benefits. The miners explained to us, for example, that a permanent worker had free access to the mine hospital for himself, his wife and all his children, whereas the temporary worker had access only for himself, his wife, and three of his children.

33 Interview with Charles C. Mwandila, August 2010.

Source: Alastair Fraser and John Lungu, For Whom the Windfall?

The wages of MCM miners are also very low. In 2004 and 2005, they were under the value of the “basic needs basket” calculated by the Jesuit Centre for Theological Reflexion³⁴ for some permanent workers and for all workers employed by sub-contractors. When we visited Mufulira in 2009 and 2010, the miners confirmed that their wages were still far from sufficient, and that those employed by sub-contractors could be paid as little as half the wages of permanent employees, for the same work. This caused them to do overtime, to make up for their low wages.



Source: Alastair Fraser and John Lungu, For Whom the Windfall?

Moreover, working conditions are difficult. In the mine they are described as “pathetic” due to the lack of ventilation and the heat. A worker explained: “They will tell us to go ahead, where there is no ventilation, as long as they’re producing (...) When there is an inspection, they show other parts underground [than those that are not ventilated]”³⁵. Many miners complain of leg pain and respiratory problems.

In general, it is difficult to obtain precise data on the relationship between the workers’ diseases and

34 See: www.jctr.org.zm/bnbasket.html

35 Interview with Kankoyo miners in March 2009.

working conditions in the mine, especially because the authorities only have information supplied by Mopani on the pollution levels and activities on their site. A study in 2008 revealed, however, that in the mines managed by the company (Nkana and Mufulira), the levels of silica in the air exceed rates authorized by US regulations³⁶. This means that emission controls are insufficient, and that the miners are exposed to greater risks of lung diseases, especially silicosis³⁷.

Finally, serious security problems exist at Mopani. In 2005, the year in which its loan was approved by the EIB, at least 71 miners were killed in occupational accidents, of whom over 20 were Mopani employees. Tim Henderson, the CEO of Mopani, refused to answer the unions’ questions on security problems³⁸. Since then, the situation has not improved much and the national press regularly announces the death of miners employed by the company³⁹. In 2008, Dayford Muulwa, the district commissioner at Mufulira, described the number of occupational accidents at Mopani as “alarming”⁴⁰.

It is surprising that the EIB granted funds to a project with such a poor record in terms of workers’ security, and scandalous that it has not put pressure on the company to improve the situation immediately.

36 US Occupational Safety and Health Administration exposure limits.
37 International Journal of Environmental Research and Public Health, “Cross-sectional Silica Exposure Measurements at Two Zambian Copper Mines of Nkana and Mufulira”, June 2008.
38 Jackie Range, “Zambia’s miners paying the price”, 12 October 2005.
39 See various articles: <http://maravi.blogspot.com/2008/03/number-of-accidents-at-mopani-worries.html>,
40 <http://www.reuters.com/article/idUSL2281675620080122?pageNumber=1&virtualBrandChannel=0>

4. Disastrous environmental impacts

1. An essentially environmental project?

“Is it good for a bank to contribute to pollution? It should check the benefits for the local populations. What are the benefits for the people today? Nothing. The EIB should monitor this. It should look at the people in the area, and not only focus on the mining business.”

Charles C. Mwandila, town clerk of Mufulira, August 2010.

The EIB considers that its loan to Mopani is “essentially an environmental project”⁴¹; one that is supposed to substantially reduce dust and Sulphur Dioxide emissions”⁴².

The rest of the bank’s presentation of the project is more nuanced: “In 2014 the Mufulira smelter’s Sulphur Dioxide emissions will be in line with Zambian environmental regulations and World Bank guidelines for copper smelters and reflect EU principles based upon best available technology.”⁴³



The mine’s chimneys eject fumes that particularly affects the western side of the site

Thus, the EIB, that claims to be particularly attentive to environmental impacts, agreed to invest millions of Euros on behalf of the European Union in a project that will not comply with Zambian legislation until nine years hence!

Charles C. Mwandila, town clerk of Mufulira, commented indignantly: “You can’t carry on poisoning people and saying that you’re going to stop... later! They talk of ‘emissions’ but it’s a question of poisoning”⁴⁴.

41 Letter by the EIB to Amis de la Terre, dated 6 March 2008.

42 EIB, “Summarized description of the project” (see Annex 1).

43 EIB, “Summarized description of the project” (see Annex 1).

44 Interview with Charles C. Mwandila, Mufulira, August 2010.

Moreover, the EIB argues that “as the project is located within an existing industrial area, negative nature conservation and biodiversity issues do not arise.”⁴⁵

Yet financing is situated in the overall framework of the project of which it is part. The EIB’s Statement on Environmental and Social Principles and Standards of 18 March 2008 is very clear in its Article 32: “The EA [Environmental Assessment] required by the EIB should relate to the entire project and its sphere of influence not just to the part that is being financed by the Bank”. It is therefore regrettable that, in the case of Mopani, the bank chose to ignore the global, pre-existing impacts of the project.

The EIB moreover guarantees that “all mining projects with a significant impact on the environment financed by EIB require an EIA (Environmental Impact Assessment)”⁴⁶. But in the case of Mopani, the prior evaluation of the project was carried out by MCM employees⁴⁷ and can under no circumstances be considered as objective.

Finally, the EIB considers that it is contributing real environmental added value to the project “by accelerating the planned investment and making it unconditional”⁴⁸. The reality of this added value is questionable, to say the least:

- The previous smelter was reaching the end of its life and had to be replaced; the construction of the new smelter was to take place in 2005;
- In its development agreement Mopani had undertaken to build a new smelter; it therefore had a legal obligation to do so;
- The new smelter reduced the company’s operational costs by increasing the capacity of the site and enabling the operator to produce its own sulphuric acid, through the acid factory linked to the building of the smelter⁴⁹.

45 EIB, “Summarized description of the project” (see Annex 1).

46 See the EIB website: <http://www.eib.org/projects/news/eib-financing-for-mining-projects.htm?lang=-en>

47 Mopani copper mines plc, Mufulira mine, “Environmental project brief for the smelter upgrade project”, July 2004. This is not a complete environmental impact study, which was not required in this case. The construction of the smelter was approved simply on the basis of an “environmental brief”.

48 Ibid Note 47.

49 Ibid Note 51.

From a legal and economic point of view, MCM was going to build this smelter anyway. The EIB has therefore added no environmental value to this project. In fact the project has no environmental value at all. On the contrary, it is a source of very serious air and water pollution at Mufulira.

2. Mopani and air pollution

“Around the Mufulira smelter there is enormous air pollution, with sulphur dioxide in the part of the town where the miners live.”

Head of the Planning and Information Department, Zambian Ministry of the Environment, March 2009.

The announced objective of air pollution abatement owing to EIB funding is discredited as soon as one arrives near the Mufulira site where the pollution is obvious. The air is heavy and leaves a metallic taste in one’s mouth. The mine’s chimneys are constantly spewing out smoke, day and night.

The inhabitants confirm that the sulphur dioxide emissions have not ceased. Christopher, a miner on the site, explained: “The renovation project had two objectives: the expansion of the smelter’s capacities, and the harnessing of sulphur by the sulphuric acid factory. The expansion, that they did. But the sulphur acid factory that they built is too small to treat all the sulfur, so they carry on discharging it”⁵⁰.

“The sulphur emissions haven’t changed. It’s still the same. You can see the devastating effects of the emissions here, at Kankoyo,”⁵¹ confirmed Mumba Michael Lubinda, coordinator of Caritas for Kankoyo and co-author of a damning report on pollution in the town, published in 2009, four years after the EIB loan⁵².

The town clerk of Mufulira, Mr Charles C. Mwandila, showed us air pollution readings taken over several months. The results are scandalous: most of the pollutants measured largely exceed the emission thresholds (see Annex 2); sulfur emissions are up to 72 times higher than the legal limits; those of arsenic are sometimes more than 16 times higher than the limit;

50 Interview with Christopher Nkata, Kankoyo, August 2010.

51 Interview with Mumba Michael Lubinda, Kankoyo, August 2010.

52 Caritas Ndola, “Research Report in Mufulira’s Kankoyo township on the effects of sulphur dioxide on human and natural environment”, October 2009.

and those of lead are up to 90 times higher than legal limits! No detail is given on the emissions at the smelter but its dust emissions are indicated twice, at respectively 13.6 and 47 times higher than the acceptable level determined by the WHO.

This pollution has impacts on the local communities’ health. While no exhaustive study has been carried out on the link between exposure to sulphur dioxide and health in the area, the Ronald Ross hospital indicates that classical symptoms include asthma attacks, lung infections and respiratory complications⁵³. At Kankoyo the inhabitants complain of coughs and eye irritations, and worry about the effects of these emissions on babies.



People are concerned about the effects of sulphur dioxide emissions on newborns



In Kankoyo, the roofs and paints on houses are corroded by the acidity

Sulphur emissions are moreover responsible for acid rain which deteriorates the soil and the inhabitants’ houses. At Kankoyo the paint on houses is peeling off and their corrugated iron roofs are eroded by the acidity.

53 Visit to the Ronald Ross public hospital, Mufulira, March 2009.

Acid rain also contributes to the deterioration of the soil, which becomes unfit for farming. At Kankoyo all that grows is cactuses and avocado trees; nothing else survives. The town clerk explained that the town loses economic opportunities due to this situation: entrepreneurs ask to see soil analyses and then give up the idea of developing agricultural projects in the area. “The acid rain has made the soil acid. You have to apply lime to neutralize it. It’s expensive, and you’ve got to start all over again after the next acid rain. People don’t want to farm here”. In general, “shops, schools, people don’t want to go west of the mine, because of the emissions. It’s a wasteland.”⁵⁴

3. Acid water pollution

“The main difference since privatization is that they use acid to extract copper in the mine. Before, they used other methods. More expensive, but safer.”

Pepino Musakalu, farmer and former miner, Kankoyo, August 2010.

⁵⁴ Interview with Charles C. Mwandila, Mufulira, August 2010.

The use of large quantities of sulfuric acid by Mopani make the risks of dangerous accidents and contaminations higher.



In 2003 Mopani started to develop a new extraction method at Mufulira: in situ leaching (ISL). This technique consists in injecting a sulphur acid solution into the ground to dissolve the copper directly in the deposit. The solution is then pumped to the surface and processed to separate the copper from the acid.

The value of this method for the firm is that it is cheap and requires little manpower. But the system is highly controversial. While theoretically the acid is controllable, in practice the migration of an acid solution under pressure in a deposit cannot be perfectly contained.

Moreover, hydro-geological impacts (i.e. impacts on movements of underground water) and impacts on the stability of land raise many questions. **In the case of the Mopani site, the use of ISL is all the more open to criticism because the acid is injected into a deposit adjacent to the underground water that supplies the town of Mufulira.**

The first accident occurred in 2005 during ISL testing. After the acid polluted the underground water, the domestic water supply was cut off. Some communities spent several weeks without running water.

In January 2008, acid contaminated Mufulira’s water network once again and close to 800 people had to be hospitalized after drinking contaminated water⁵⁵. Lorraine Tembo at the Amnesty International office in Mufulira told us that polluted water also caused skin irritations that could last up to several months if the person used the water to wash. The water was again cut off for several days. “What happens to us, we can’t afford to buy bottled water daily?”⁵⁶

MCM was sentenced to a few hundred dollars’ fine for this accident. It was accused of not having alerted the water utility and of thus having allowed contaminated water to be distributed in the networks. The company was also sentenced for not having met its commitments following the 2005 accident, by failing to install an adequate pumping system⁵⁷.

Following this incident, the EIB took no sanction against Mopani.

⁵⁵ Interview avec Lorraine Tembo, Amnesty International office at Mufulira, March 2009.

⁵⁶ Interview with Lorraine Tembo, Amnesty International office at Mufulira, March 2009.

⁵⁷ Mulonga Water and Sewerage Company Limited, “Report on the impact of water contamination in Mufulira”, January 2008.

The water utility’s Mulonga Report on this accident is alarming: “As long as Mopani carries on practising in situ leaching, there is no guarantee that acid contamination will not occur again”⁵⁸. The only solution for the company is to draw water elsewhere, while Mopani carries on polluting the underground resources.

A worker at the mine confided to us that, while this leakage had been particularly serious, it was not the first, and that there were regular water cuts due to the mine’s activities. **It is difficult to know exactly what levels the pollution attains, since the Environmental Council of Zambia (ECZ) admits that it does not have the equipment to check water contamination. It therefore has to rely solely on the data supplied by MCM.**

Apart from underground water pollution, the large-scale use of sulphuric acid is an ever-present danger because it means that trucks transporting acid are constantly travelling on bad roads. In December 2009 one of these trucks overturned and its sulphuric acid spilled into the Tukula Mutima River, a tributary of the Kafue River, the Copperbelt’s main water source. The fish immediately died and the plant life was burned by the acidity⁵⁹.

4. Contamination by mining waste

One of the most spectacular aspects of mining projects is probably the quantity of waste that they generate. On average, for one ton of copper, 110 tons of waste are produced, and 200 tons of material are moved⁶⁰. Moreover, the extraction methods involve the use of toxic substances such as sulphuric acid and hydrocarbons.

Hence, like all mining companies, Mopani has to manage huge quantities of contaminated sludge and water daily. Our inquiries revealed several flaws in this management.

The most immediately visible materialization of this waste is the pipes that evacuate toxic tailings from the site of the mine. In the case of Mopani, these pipelines leave the mine and cross towns and countrysides, totally unprotected. The only warnings are: “Do not walk on the pipeline, mining waste is very dangerous”. This injunction is obviously not respected and many children

⁵⁸ Ibid Note 61, p. 6.

⁵⁹ See: <http://maravi.blogspot.com/2009/12/tanker-overturns-spills-acid-into-cbelt.html>

⁶⁰ Oxfam America, “Dirty metals, mining, communities and the environment”, 2004.

sit and play on these pipes carrying toxic matter, bordering streets and main roads.



People sitting on a tailing pipeline

Pepino Musakalu told us that one night, three or four years ago, one of the pipelines exploded outside his house. Although Mopani came to fix it the next day, the company left him to clean up the tailings that had flowed onto his property. **Leakages are reportedly frequent on certain pipelines. Here again, while Mopani replaces the pipes, it does nothing about cleaning up the mess**⁶¹.

The tailings are pumped into tailing dams. The dam currently used by Mopani is situated near the town. It consists of huge dunes of tailings in the form of white powder. These fines are left open, even though they probably contain silica, which can cause lung diseases.

⁶¹ Interview with Pepino Musakalu, Kankoyo, August 2010.



Tailing dam used by Mopani

Large quantities of water flow out of this tailing dam, especially during the rainy season. Underground pipes and an evacuation system for flood waters carry it directly into the Butondo River. There is no water purification plant around the dam, and we were unable to obtain data on the chemical composition of these tailings. The water evacuation system in case of floods is rudimentary, to say the least. It contains a sort of mechanical filter, but given the quantity of fines stocked here, it is likely that some are carried away with the water leaving the dam, into the river. This would contribute to increasing the river's turbidity and thus damaging the aquatic ecosystems.



Children from Kankoyo cleaning from the open sewer after Mopani released hydrocarbon effluents in it. They have no protection.

One of the main problems of this installation is probably the risk of it collapsing. Mopani has tried to build a rockfill on the sides but it is already overflowing. If this dyke ruptures, tons of failings would flood the

surrounding land and block the water flowing behind it. The risks are higher during the rainy season. In addition to these tailings, Mopani dumps various types of waste. In 2007 the NGO Citizens for a Better Environment (CBE) published a report denouncing the fact that Mopani discharges sludge into the Luanshimba River. This sludge has seriously impacted on the turbidity of the water, to the point of killing off all signs of aquatic fauna. Water analyses reveal copper and cobalt levels exceeding authorized limits in certain spots. The vegetation also seems to be affected in so far as it has apparently turned an unusual yellowish colour. The tailings contaminate the dams that supply local populations with water, thus forcing them to find new sources for their own consumption and crops. Finally, mudslides on roads and bridges block the traffic⁶². Mopani defends itself by explaining that it obtained authorization from ECZ to discharge its sludge into the river.

During our visit to Kankoyo, we also noted that hydrocarbon effluents were discharged into open sewers. Mr Lubinda, of Caritas, confirmed to us that this is common.

In the seriously damaged environment around Mopani, it is difficult to believe that the EIB pays "particular attention to environmental sustainability, the mitigation of and adaptation to climate change, natural resource management, protection of biodiversity and safeguards to improvements of the general and urban environment",⁶³ as is claimed on the bank's website. The present study shows that neither the Zambian state nor its population has benefited from the Mopani project, and that, on the contrary, it has had very serious social and environmental impacts. In view of the context of the mining sector in Zambia, it is evident that the current situation of the Mopani project was totally foreseeable.

⁶² CBE, "Report on the pollution of Luanshimbo Stream by Mopani Copper Mines PLC", June 2007.

⁶³ <http://www.eib.org/projects/news/eib-financing-for-mining-projects.htm?lang=fr>

One example among so many others...

These conclusions are particularly worrying in so far as the EIB has financed many other mining projects in similar contexts. While it has never supplied evaluations of these projects on the basis of precise development criteria and independent analyses on the ground, in recent years the EIB has developed an active communication strategy to boast the merits of the mining sector in Africa. Most of the articles published on the subject are content to affirm that the sector can alleviate poverty, without supporting these claims with empirical evidence. Yet many well-documented studies call into question the link between mining and development⁶⁴.

In August 2010, for instance, the EIB published two articles on its website, praising the positive effects of the Lumwana mining project, also situated in Zambia, for which the bank has granted three loans amounting to a total of EUR 85 million. The jobs created and the infrastructures built are highlighted.

Yet a more in-depth analysis reveals that with a total investment of 925 million dollars, Lumwana planned to create 1,150 direct jobs⁶⁵, corresponding to an investment of over 800,000 dollars for the creation of one job. One wonders if, in Zambia, there are not other sectors in which an investment of this size would generate far more jobs. The EIB also forgot to point out that the construction of the mine involved the expulsion of over 600 farmers who were farming on the concession⁶⁶. This meant the disappearance not only of these jobs, but also of fertile land that would be destroyed permanently by the mining activity (pollution, movement of material, etc.). The infrastructure built revolves around the mine and its operation, and is moreover associated with the arrival of hundreds of migrant workers.

Thus, the impacts of these upheavals on the social fabric of the region could be extremely heavy. The project is

⁶⁴ Sachs, Jeffrey D. and Andrew Warner. 1997a. "Natural Resource Abundance and Economic Growth". IIID Working Paper, November. See also Ross, Michael L. 2001. "Extractive Sectors and the Poor: An Oxfam Report". Boston: Oxfam America.

⁶⁵ See EIB, "Summarized description of the Lumwana project". NB: In the articles, the EIB announces the creation of 3,000 jobs because it also counts indirect employment.

⁶⁶ Interview with Pierre Louw, Financial Director of Lumwana and Brenda Tambatamba, Sustainability Manager at Lumwana, March 2009.

located in a very rural and isolated area: "it's like having a mining project in Alaska or the Australian desert"⁶⁷. In its communications on Lumwana, the EIB systematically fails to mention a crucial point: the companies will be mining not only copper but also uranium. Only very fragmented information has been disseminated among the local communities on the risks related to uranium, via brochures in English, in an area where illiteracy is particularly high and where many people do not understand English.

A recent study commissioned by the Zambian Council of Churches revealed that Zambia is totally unequipped for uranium mining. Currently it has no appropriate legal framework for this activity, be it for the management of risks, responsibilities and radioactive waste, or the sharing of the wealth created⁶⁸. Dr. M. Mpande sums up the situation: "They don't pay taxes, they have expelled the farmers and closed off the land, they're building the infrastructures that interest them, they're not going to employ many people because everything's highly mechanized, but they're going to discharge huge quantities of polluting waste, including radioactive. So from an economic point of view, with a simple cost/benefit analysis, it is clear that the Lumwana project is of no advantage to Zambia"⁶⁹.

This is very far from the success announced by the EIB.

Diversification rather than exhaustion

An economy based primarily on mining must be diversified to reduce its vulnerability to the variability of mineral prices. The needs in Zambia are huge: development of infrastructure, social services, manufacturing industries, and agriculture. It is estimated that close to ten million Zambians are threatened with malnutrition⁷⁰ – that is, a large majority of the population, whereas the country is rich in fertile land. It is incomprehensible that the EIB did not examine the relevance of these investments in mining projects in relation to the general economic situation of the country, and that it did not seek to direct its funding towards sectors that could have contributed more effectively to the country's development.

⁶⁷ Interview with Prof. M. Mpande, Lusaka, August 2010.

⁶⁸ Council of Churches in Zambia, "Prosperity unto death, Is Zambia Ready for Uranium Mining?", 2010.

⁶⁹ Ibid Note 71.

⁷⁰ <http://www.ipsnews.net/news.asp?idnews=52829>

It is also shocking that, having chosen to finance mines in Zambia despite an evidently unfavourable context and despite the country's other urgent needs, the European Union's bank did not ensure that the highest international standards in this respect were applied. The EIB should have imposed on Mopani a level of social and environmental responsibility in keeping with European standards. The EIB should maintain regular and serious monitoring of the project to evaluate the impacts in terms of environment and development. It should have ensured that it had the powers to take measures against the company in case of failure to meet its commitments.

The present study illustrates the consequences of the EIB's shortcomings with regard to meeting standards and controlling the beneficiaries of its loans. We have not witnessed any improvement related to the EIB's participation in this project. Its contribution has allowed an environmental disaster to be amplified and perpetuated.

A few kilometres from Mufulira there used to be the Kabwe zinc and lead deposits. They were the richest in Africa until they were mined to exhaustion by Anglo American. Since then, despite the clean up programme initiated by the World Bank, Kabwe is one of the ten most polluted industrial towns in the world⁷¹. The children have an average level of lead in their blood that is five to ten times higher than the limit set by the US Environmental Protection Agency. The soil and water also contain alarmingly high concentrations of metals.

One day, as at Kabwe, the mines financed by the EIB will be exhausted, and nothing will remain but pollution.



Mufilira mine consists of an underground mine, a concentrator, a smelter and a refinery.

⁷¹ Study of the Blacksmith institute: <http://www.worstpolluted.org/>

The EIB is the Bank of the European Union. As the European member states and institutions decide on its functioning, they are responsible for ensuring that EIB funding is consistent with European commitments on development and environmental affairs.

In the short term, concerning the Mopani mining project, they must urge the EIB to:

- Make public all the documents concerning the project, including the EIB's monitoring reports;
- Put pressure on Mopani Copper Mine to ensure that the consortium remedies the environmental and social problems described in this report, without delay;
- Demand that MCM make public its tax contribution to the Zambian state, including details on the various taxes paid and all exemptions;
- Publicly take a stand in favour of a reform of the Zambian tax system so that the country can benefit from the profits of the mining companies operating on its territory.

In the short term, concerning the mining sector, they must impose on the EIB:

- A moratorium on the financing of mining projects, extended until the bank adopts all the recommendations of the Extractive Industries Review⁷² and guarantees that the appropriate mechanisms have been set up to ensure their application.

In the medium term, they must demand from the EIB that it:

- Sets up a system of strict controls for the projects that it continues to finance, throughout their implementation and based on development indicators as well as environmental, human rights and social protection criteria consistent with European standards;

⁷² The "Extractive Industries Review" (EIR) is an in-depth study of the extractive industry sector, commissioned by the World Bank. It has produced key recommendations to ensure that extraction projects have positive impacts. As an international reference (based on multi-sectoral consultations in several regions of the world), the EIR served as the basis for the final report "Striking a Better Balance", published in December 2003, which analyses the situation, highlights the main problems, and makes recommendations.

- Systematically evaluates the impacts of the proposed projects on the local communities and vulnerable groups (especially women, ethnic minorities and the poorest segments of the population), and only finances projects that benefit all the affected groups, including the most vulnerable;
- Ensures that the beneficiaries of these loans do not implement tax strategies that make use of legal loopholes and tax havens, and that developing countries benefit from an equitable share of the profits made on their territory;
- Systematically carry out independent ex post evaluations of its projects, on the basis of precise criteria, which show their impacts on poverty alleviation and sustainable development;
- Makes public all the studies and publications related to the monitoring and evaluation of such projects.

In the long term they must:

- Produce an evaluation of the effectiveness and added value of the EIB with regard to poverty alleviation and the promotion of sustainable development in countries of the global South. This evaluation should be undertaken with the participation of all relevant stakeholders, including civil society, in the global North and South;
- Take into account the conclusions of this evaluation in order to limit the EIB mandate outside the EU to those areas in which it is likely to have positive impacts on the local populations and the environment;
- Redirect EIB funds towards other institutions which are probably better suited to managing the funding of development in countries of the global South.

Annex1. PROJECT SUMMARY INFORMATION: MOPANI COPPER PROJECT (ZAMBIA)

1. Private sector Operation

2. The Project

The project concerns the first phase of the rebuilding and modernisation of the Mufulira copper smelter part of Mopani’s¹ operations. i.e. a new primary smelting furnace, a matte settling furnace, an oxygen plant, a sulphuric acid plant and upgrade of the related infrastructure and installations. It will replace outdated technology and equipment, increase smelting capacity and significantly reduce dust and SO2 emissions.

Financing proposal:

Borrower/Promoter:	Mopani Copper Mines Plc, a company incorporated in the Republic of Zambia
Amount:	EUR 48 m, up to the equivalent of USD 50 m, to be disbursed in EUR or USD
Term:	12 years
Terms and Conditions:	Senior loan on Investment Facility resources
Interest:	The Bank’s reference rate for lending plus credit risk spread

Article 14/28 Member States’ Committee opinion:
The Investment Facility Committee gave a favourable opinion on the project at its meeting on 28th October 2004.

Financing plan:

	EUR m	%
Proposed financing from the Investment Facility	48	50
Own funds of the promoter	48	50
Project cost	96	100

4. Value-added identification

Consistency with the priority objectives of the EU (Pillar 1)
The project is fully consistent with EU objectives as specified in the Cotonou Agreement and the mandate given to the Bank under the Investment Facility.
Zambia was the world’s 4th largest copper producer in 1969, but in the 1970s and 1980s production (under State ownership) decreased substantially: restructuring and privatization of the mining sector was completed in 2002. With a private sector-driven mining industry, Zambia is now better placed to stimulate economic growth and reduce poverty. Investments in modern mining practices, like the Mopani project, reduce the environmental liabilities created by past mining practices and create additional value through downstream benefits (employment, infrastructure, skills, etc.). The project’s financing closely corresponds to the Investment Facility’s objectives to create development through private sector, commercially run enterprises.

Quality and soundness of the investment (Pillar 2)

As one of the two copper smelters in Zambia, the project will upkeep and expand the local capability to process concentrates from mining activities in Zambia’s Copperbelt (both from MCM’s own mines, and

from others).The project will directly secure at least some 1 210 jobs and stabilise another 4 800 at MCM. The local availability of smelting and refining capacity increases the locally added-value of mining operations and copper related exports, and reduces transport costs. Currently, the Mufulira smelter’s SO2 emissions are totally vented. The envisaged investments in the auxiliary sulphuric acid plant will eliminate up to 97% of the SO2 emissions of the primary smelter. MCM will use most of the produced sulphuric acid internally, while the balance will be sold in the Copperbelt and surrounding regions. The project is considered sound and of high quality in terms of its technical, economic and environmental impact.

Financial value-added (Pillar 3)

The proposed loan from the Investment Facility is for a term of 12 years which is longer than can be accessed in the local banking market. The preparedness of the Bank to lend to the borrower, with appropriate pricing and security conditions, without external guarantee, contributes to the development of a strong and sustainable corporate sector in Zambia.

5. Key issues

Environmental issues

Promoters are committed to staged investments in order to comply with Zambian environmental regulations by 2015. As a result of the Bank’s project, MCM will bring these investments forward and the proposed project is the first stage of an investment programme at the end of which in 2014 the Mufulira smelter’s SO2 emissions will be in line with Zambian environmental regulations and World Bank guidelines for copper smelters and reflect EU principles based upon best available technology (IPPC Directive). The project complies with the Zambian EPB/EIA permitting process, which is in line with the principles of the EU Directive 97/11 on environmental impact assessment. If located within the EU, this project would fall under Annex II of the EU Directive 97/11 regarding environmental impact assessment requirements (point 13 for the smelter modernization and expansion, point 6(b) for the oxygen and sulphuric acid plant). As the project is located within an existing industrial area, negative nature conservation and biodiversity issues do not arise

Social Issues

MCM has been very successful to turnaround the loss-making mining activities, generating added value, reflected in salaries, royalties and corporate taxes. It further contributes to the Mining Community Development Fund. The project secures at least some 1210 jobs, 660 in the smelter and 550 in the refinery, and stabilises another 4800 at MCM. However, the economic ripple effects extend much further as there is a close interdependence between the mine and the town’s well being. MCM will continue to contribute to the provision of adequate housing, school and clinic services and has initiated a small farming project for ex-employees. It has a pronounced HIV/AIDS policy in place and is actively involved in a malaria programme. The company promotes core labour and safety standards.

Conclusion

The relevant environmental issues have been properly addressed by the promoter. The project is the first stage of an investment which at its completion will ensure that EU standards will be met. The environmental impact is largely positive due to the overall reduction of some 250 000 t/a of SO2 emissions. The EIB intervention adds environmental value to this project by accelerating the planned investment and making it unconditional. The project is in line with all key points of EU and the Bank’s environmental policy and is therefore deemed environmentally and socially acceptable.

6. Previous Relations with the Borrower/Promoter

The Bank has no previous relations with the borrower.

Annex 2. EMISSION READINGS ON THE MUFULIRA SITE, JUNE-SEPTEMBER 2009

ALFRED K NIGHT (ZAMBIA) LIMITED
Mettalurgy departement

Project No: MM2287 Stack Emissions Complian Audit Mufulira Smelter for June 2009
Report No: 6

Table of computed average pollutant concentrations

The Stack	Pollutant concentration (mg/Nm3)										
	Dust	SO2	CO	NOx	As	Bi	Cd	Cu	Co	Pb	Hg
Long term emission limits	50	1000	-	-	0.5	-	0.05	1.0	-	0.2	0.05
Converter - Slag blow											
Converter - Cu blow											
Acid plant											
Matte Settling Furnace											

Project No: MM2287 Stack Emissions Complian Audit Mufulira Smelter for July 2009
Report No: 7

Table of computed average pollutant concentrations

The Stack	Pollutant concentration (mg/Nm3)										
	Dust	SO2	CO	NOx	As	Bi	Cd	Cu	Co	Pb	Hg
Long term emission limits	50	1000	-	-	0.5	-	0.05	1.0	-	0.2	0.05
Isa-smelt	679.54										
Converter - Slag blow											
Converter - Cu blow											
Acid plant											
Matte Settling Furnace											

Project No: MM2287 Stack Emissions Complian Audit Mufulira Smelter for August 2009
Report No: 8

Table of computed average pollutant concentrations

The Stack	Pollutant concentration (mg/Nm3)										
	Dust	SO2	CO	NOx	As	Bi	Cd	Cu	Co	Pb	Hg
Long term emission limits	50	1000	-	-	0.5	-	0.05	1.0	-	0.2	0.05
Isa-smelt	2354.16										
Converter - Slag blow											
Converter - Cu blow											
Acid plant											
Matte Settling Furnace											

Project No: MM2287 Stack Emissions Complian Audit Mufulira Smelter for September 2009
Report No: 9

Table of computed average pollutant concentrations

The Stack	Pollutant concentration (mg/Nm3)										
	Dust	SO2	CO	NOx	As	Bi	Cd	Cu	Co	Pb	Hg
Long term emission limits	50	1000	-	-	0.5	-	0.05	1.0	-	0.2	0.05
Converter - Slag blow											
Converter - Cu blow											
Acid plant											
Matte Settling Furnace											

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