



## **Annual report 2014**



## About this presentation

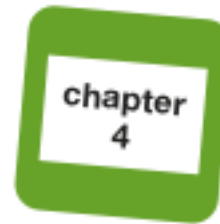
This presentation offers both an introduction to the work of the GoodElectronics Network, an overview of achievements in 2014, some first results of 2015, and a glimpse further into the future.



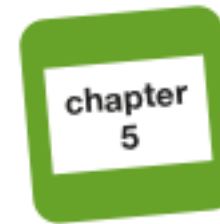
An introduction to the network's vision and goals



An introduction to the network's five-year EC-funded programme



Highlighting some of the EC-funded programme's main achievements in 2014



An overview of the network's communications in 2014



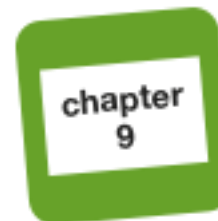
An introduction to the network's latest research and publications



An overview of the network's awareness raising and training programmes around the world



Explaining how the network has engaged with the IT industry



Highlighting some of the network's recent campaign successes



Providing a glimpse into the future as the network looks forward to the next five years of fighting to make sure that people are put before profits across the electronics industry



## What is the GoodElectronics Network?

Launched in 2006, the GoodElectronics Network brings together networks, organisations and individuals that are concerned about human rights, including labour rights, and sustainability issues in the global electronics supply chain.

The GoodElectronics Network currently has about 90 member organisations and individuals from 24 countries around the world, including trade unions, labour rights organisations, human rights organisations, environmental organisations, universities, academics and researchers.

The network's mission is to contribute to improving corporate and public policies and practices with regard to protecting and respecting human rights and the environment along the global electronics supply chain, with a specific focus on big brand companies.

Visit the GoodElectronics Network website [here](#) to find out more and to see a full list of current members.



## What would a good electronics industry look like?

GoodElectronics has a vision of a global electronics industry that follows the highest possible international human rights and sustainability standards. Following this vision, labour rights and environmental norms would be protected and respected throughout the entire electronics value chain:



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From the mining  
of minerals used in  
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What GE is asking for: Companies should comply with the highest internationally recognised human rights and labour standards for their workers – which includes committing to the UN “Protect, Respect and Remedy” Framework and applying due diligence – as well as following the highest environmental standards.



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What GE is asking for: Obsolete products should be taken back and reused, refurbished or recycled responsibly and there should be no export of electronics waste to countries that lack adequate recycling methods.



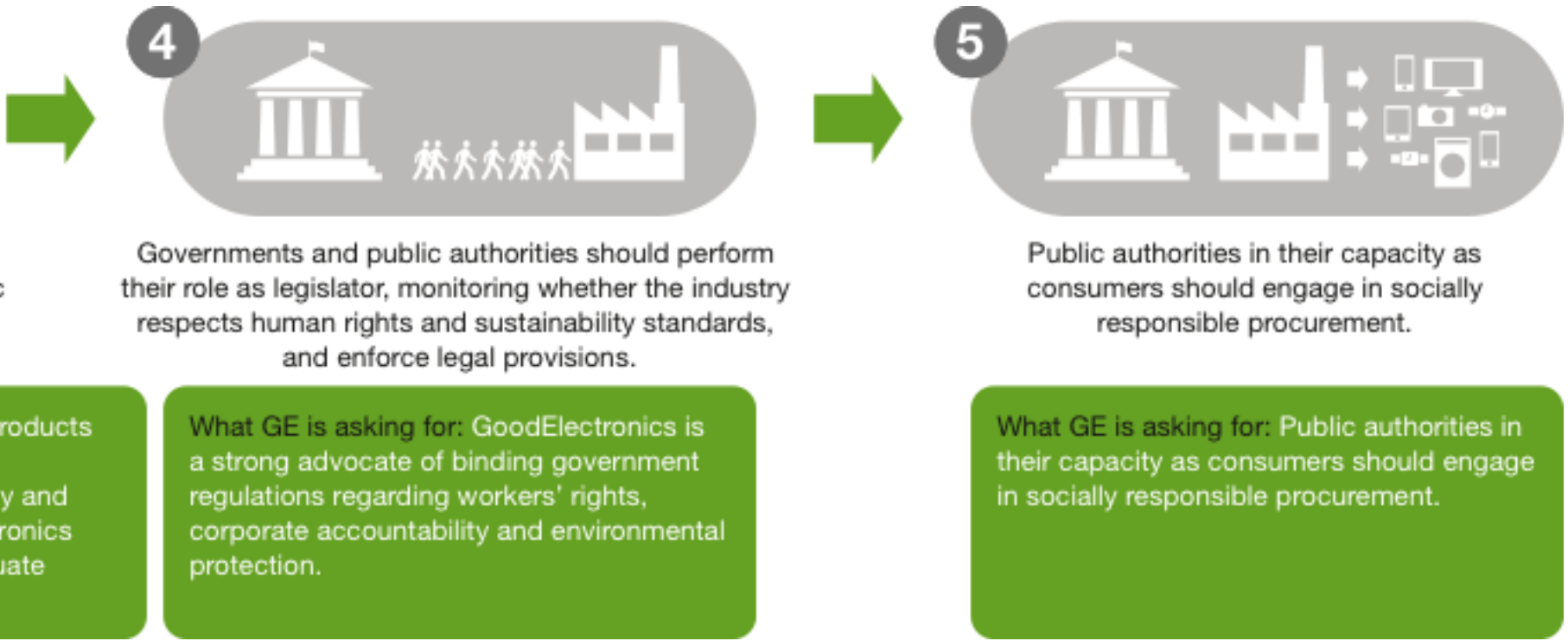
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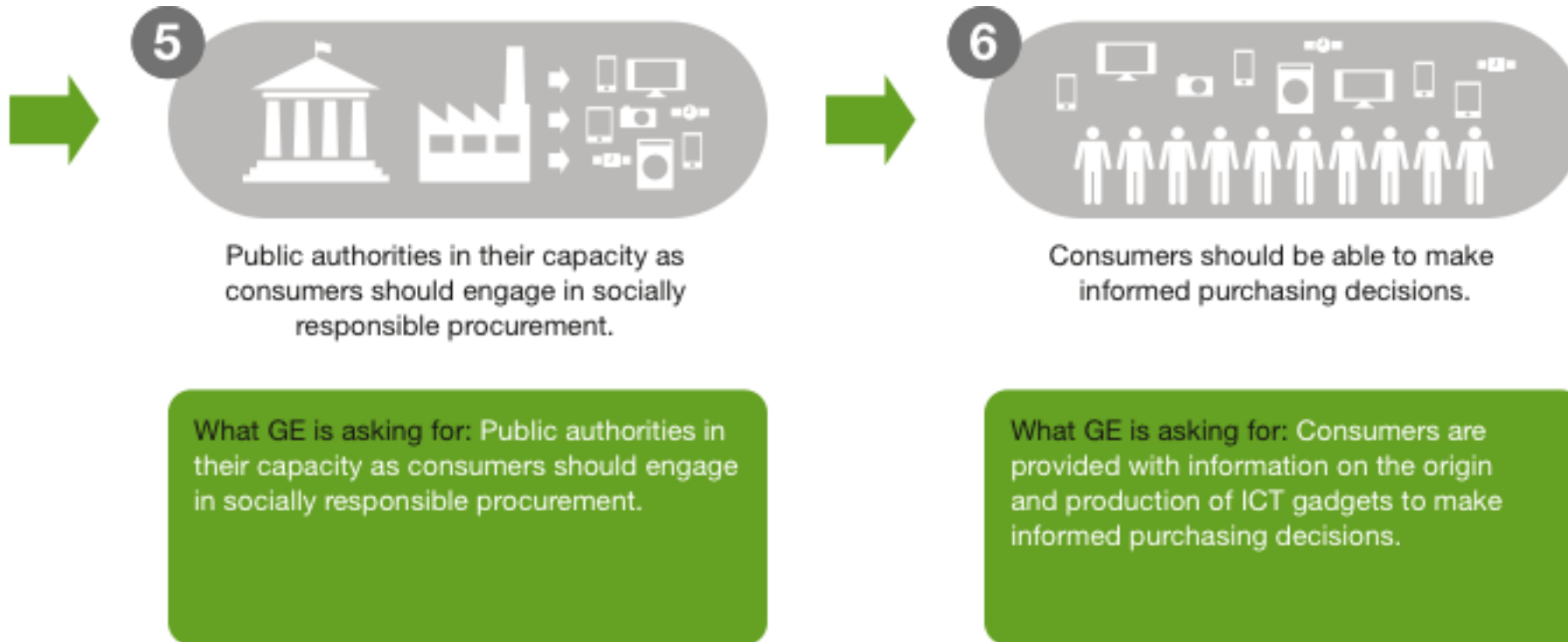
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## What the GoodElectronics Network wants

GoodElectronics has formulated a list of demands on the electronics sector that the network would like to see applied throughout the entire value chain, in each company's own operations and in their supply chains.

This includes:

- being fully transparent and accountable to the public;
- adopting more sustainable manufacturing practices in order to protect the environment;
- reducing and eliminating chemical and physical hazards by adopting safer alternatives;
- eliminating all forms of precarious employment, like for instance the excessive use of short-term contracts;

- ending gender exploitation and
- ending the abuse of migrant labour.

See the website for a full list of positions and demands: *GoodElectronics Common Demand on the Electronics Industry and Challenge to the Electronics Industry to Adopt Safer and More Sustainable Products and Practices*, and *Eliminate Hazardous Chemicals, Exposures and Discharges*.

GoodElectronics programme draws heavily on the UN Guiding Principles on Business and Human Rights implementing the United Nations “Protect, Respect and Remedy” Framework and the OECD Guidelines for Multinational Enterprises to move beyond the social compliance approach towards new solutions for supply chain responsibility.



Solutions lie in working towards due diligence, to avoid infringing on the rights of others and to address adverse impacts with which they are involved. There is an acute need for access by victims to effective remedy, both judicial and non-judicial.

In order to achieve this vision, GoodElectronics believes that civil society organisations have a crucial role to play in terms of

- mobilising, informing and organising workers at a grassroots level;
- monitoring and documenting corporate and governmental behaviour;
- taking part in efforts to improve the electronics industry.

Strong, independent trade unions play a key role in social dialogue and collective bargaining, and in mature industrial relations between trade unions and employers. Training of workers concerning their rights and roles is of utmost importance.

With this in mind, in 2014, GoodElectronics launched a five-year programme, **funded by the European Commission**, that focuses on information, training and capacity building of workers and their representative organisations. GoodElectronics aims to empower civil society organisations – including trade unions – so that they can play their designated roles as a countervailing power, both at the local and the international level.



The specific focus and activities of the programme include:

- rolling out training to 10,000 workers in Asia and South America, with a special focus on women workers
- developing meaningful engagement between civil society and electronics companies and other relevant actors along the global electronics supply chain
- establishing mature industrial relations involving trade unions and electronics companies, on the national and global and the national level.

Co-funding is provided by the Dutch Ministry of Foreign Affairs, Swiss NGO Bread for All, Human Rights@Work Foundation, Sigrid Rausing Trust, CAFOD, FNV and membership contributions of IndustriALL Global Union.

Visit the website to [find out more...](#)



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An important part of the EC funded programme is being carried out by four steering group members of the GoodElectronics Network over the next five years:



Our host organisation [SOMO](#), based in the Netherlands, is carrying out research to address corporate abuse and instances of precarious employment across the sector



Our Indian-based partner [Cividep](#) is training workers in India.





Mexican-based labour organisation Centro de Reflexión y Acción Laboral – [CEREAL](#) – is training workers in Mexico.



[IndustriALL Global Union](#) – an umbrella organisation representing 50 million workers in 140 different countries – is responsible for training union activists and union leaders in five production countries in Asia: in Indonesia, Malaysia, Thailand, Taiwan and Vietnam.

Of course many other GoodElectronics members are also involved in carrying out the programme, in the form of smaller projects and activities, with funding that is provided through the sub-granting scheme and otherwise.



## 2014 in the spotlight

GoodElectronics would like to share some of the programme's 2014 highlights with you...

- GoodElectronics has raised the issue of the right to freedom of association in all contacts with companies and industry bodies. In some cases with success: joint pressure by the network and IndustriALL, among others, led to a hard-fought collective bargaining agreement with semiconductor supplier NXP in the Philippines. [Read more...](#) Check out this powerful and moving [video](#) depicting the dismissed NXP union activists.



- Our project partners between them helped to train more than 1,800 workers and 350 trade unionists about their rights as regards forming and joining unions, collective bargaining and occupational health and safety – 30% of people reached were women.
- 130 civil society organisations in 11 different countries received information about developments in the global electronics industry, including mining, manufacturing, e-waste disposal, market analysis and trends in corporate accountability.
- Chemicals in general have risen high up the agenda of the Electronics Industry Citizenship Coalition (EICC), illustrated by the newly established “Chemicals Task Force”. Philips – one of the companies on the task force – has actively sought input from GoodElectronics and its partners when developing its supplier sustainability process chemicals approach. [Read more...](#)
- Our sub-granting team also approved seven applications from members of the network for a total of €28,000. [Read more...](#)



Countries where activities have taken place



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The GoodElectronics Network is coordinated by SOMO from the network's headquarters in Amsterdam, the Netherlands. This is where SOMO's desk research takes place.



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## Getting the message out

During 2014, as well as in 2015, the GoodElectronics Network focused on reaching out to more people and improving communications:



GoodElectronics new improved **website** had 26,212 unique visitors in 2014, an increase of 23.7% compared to 2013. Members can now join the network via the website [here](#).



The screenshot shows the GoodElectronics website homepage. The browser address bar displays "goodelectronics.org". The page features the GoodElectronics logo and tagline: "International Network on Human Rights and Sustainability in Electronics". A navigation menu includes links for Home, About, News, Agenda, Publications, Campaigns, and E-Where. A search bar is located in the top right corner. The main content area is titled "Latest news" and includes a large image of a protest with a yellow banner. Below the image are two news snippets: "Where do the 300+ parts of your mobile phone come from?" dated July 16, 2014, and "Meeting the Challenge – detailed recommendations for the electronics industry regarding the use of chemicals" dated July 12, 2014. A right-hand sidebar contains social media follow buttons for Twitter, Facebook, and YouTube, a "Subscribe to newsletter" button, and a "Tweets" section showing a tweet from AMRC Hong Kong.

There are more than 1,300 subscribers to the GoodElectronics **E-newsletter**, which was sent out 11 times during 2014 – keeping members informed and giving them the tools they need to play an informed and proactive role. Subscribe to the E-newsletter [here](#).

## GoodElectronics Newsletter

October 2014

### In this newsletter:

- Victory for NXP Philippines union workers
- IndustriALL's Day of Action against precarious work
- Forced labour in Malaysian electronics industry
- Bangka and Belitung islands need to be saved from tin curse
- Bad working conditions at Pegatron sweatshops
- Electronics Watch publishes new report about ICT sector
- New Greenpeace report 'Greener Gadgets: Designing the future'
- iPhone production in Brazil resumes as Foxconn strike ends
- Father of deceased daughter keeps battling Samsung
- China Labor Watch investigations: Apple supplier Catcher broke promises
- Cancer cluster strikes Chinese iPhone factory

### Victory for NXP Philippines union workers



We are glad to inform the public, especially our supporters, that after months of negotiations, we workers of NXP-Philippines signed a **Collective Bargaining Agreement (CBA)** with the management of NXP-Philippines, effective for the years 2014-2016. [Read more >](#)

The network also used **social media** to spread the word – doubling the number of followers on Facebook and increasing the number of followers on Twitter by more than 80%. Follow the GoodElectronics Network on [Twitter](#) and [Facebook](#).

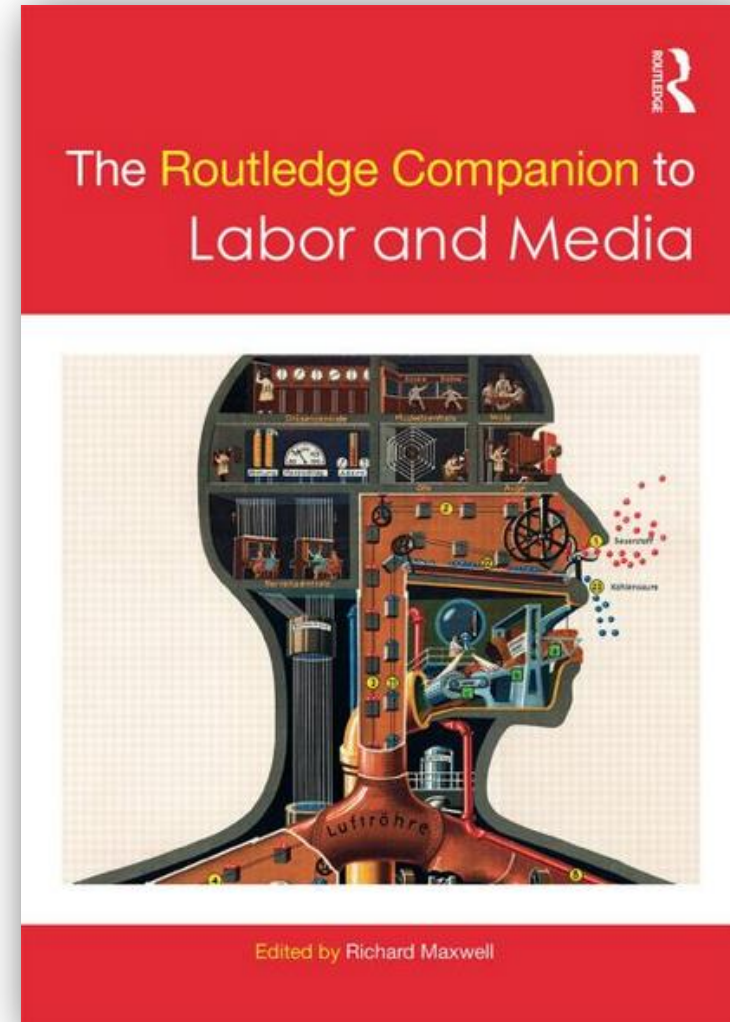


Throughout the year, the network received and responded to numerous media requests, leading to several items on Dutch national **TV shows** ([‘Elektronica-industrie maakt vuile handen in china’](#), and [‘Giftige-stoffen-in chinese elektronicafabrieken’](#)) and articles in **respected publications** including [The Nation](#).



The GoodElectronics Network was invited to contribute a chapter to the **Routledge Companion to Labor and Media**, a collection of essays examining the work on the mostly unglamorous side of media and cultural production, technology manufacture and every occupation in between. The book is due to be published on 15 July 2015.

[Read more.](#)



In 2014, filmmaker Heather White made a **short video**, '[Who pays the price? The human cost of electronics](#)', featuring GoodElectronics coordinator Pauline Overeem. In the course of the year, White and her colleagues continued to work on a longer film. GoodElectronics has supported this project in several ways, with a modest financial contribution and by spreading the word about the project.



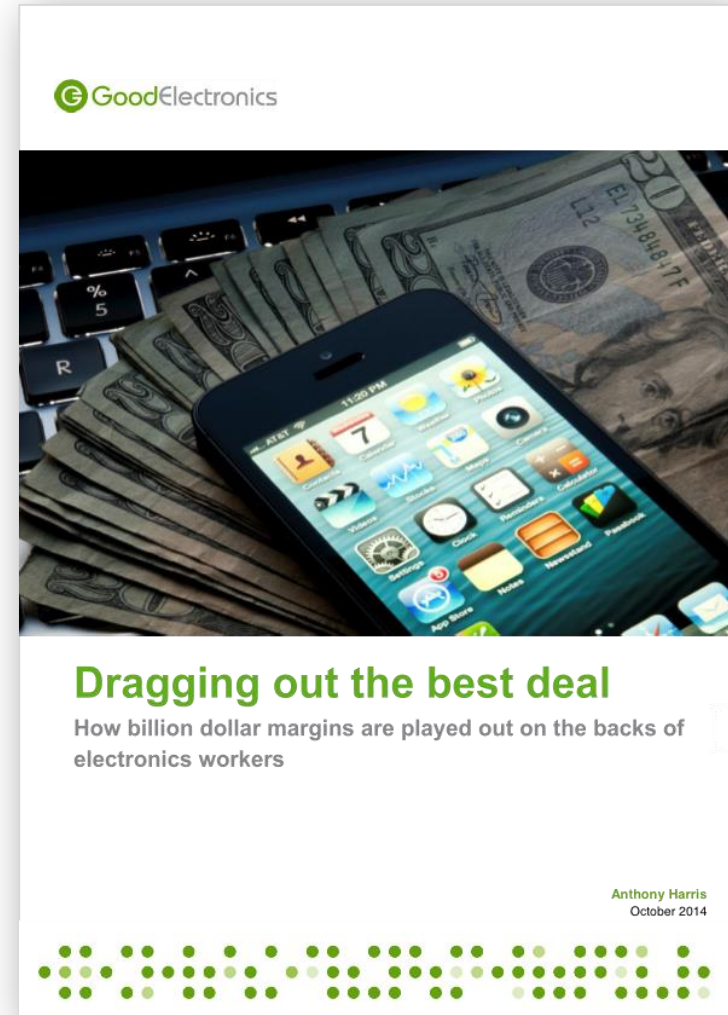
## Highlighting problems in the industry – research & publications

During the course of 2014, GoodElectronics Network host SOMO also started work on a series of research reports highlighting problems in different aspects of the electronics industry, in collaboration with other GoodElectronics members. Some reports were published in 2014; others are due to come out in 2015:



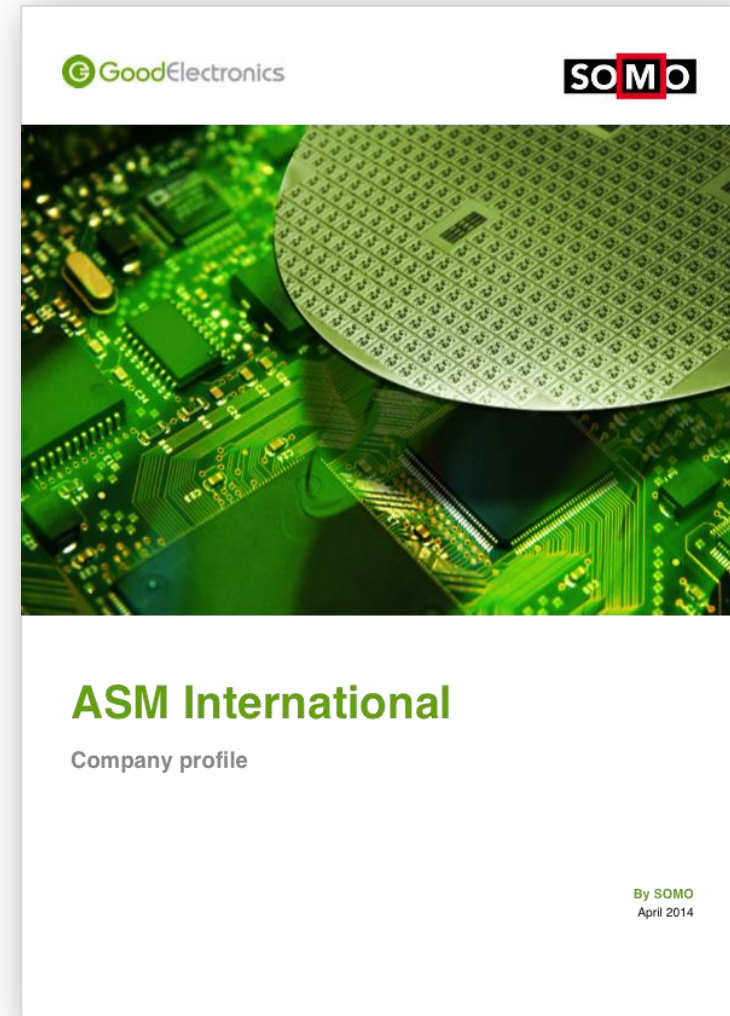
## Financial relationships between brands and suppliers

GoodElectronics published an article by former Philips consultant Anthony Harris called [Dragging out the best deal: How billion dollar margins are played out on the backs of electronics workers](#), which looks at the financial relationships between Electronics Manufacturing Services companies (EMS) – such as Flextronics, Foxconn and Jabil – and brand name companies of consumer electronics including Apple, HP, Lenovo, Dell, Acer, Asus and LG.



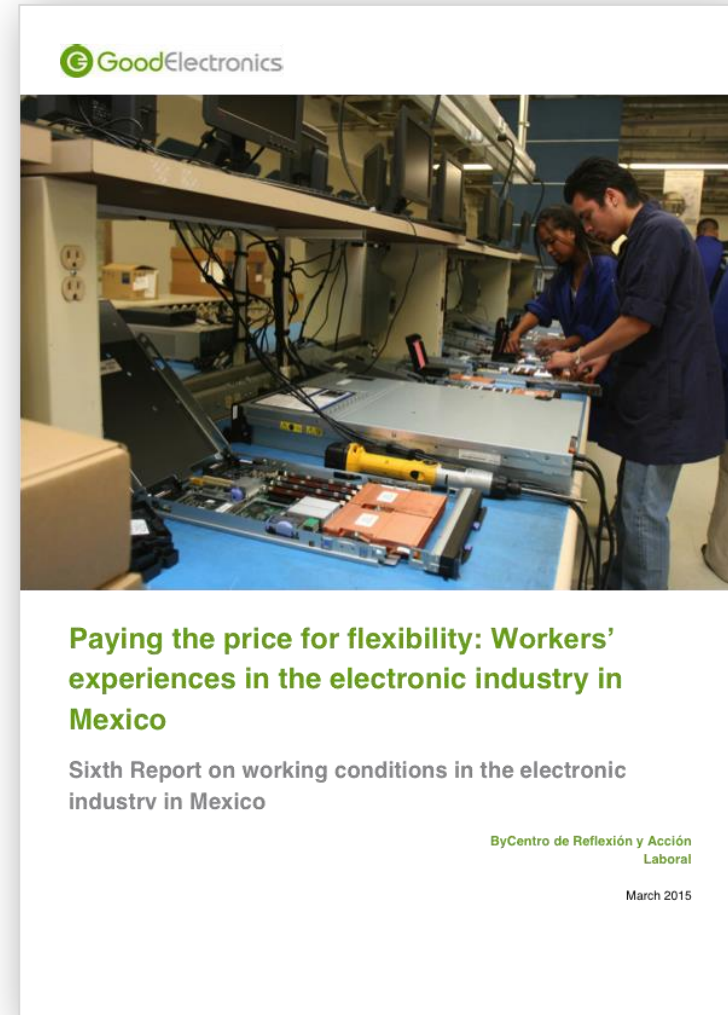
### Company profile **ASM International**

In April 2014, GoodElectronics published the first of some 20 company profiles, focusing on the Dutch company *ASM International N.V.* (ASMI). [This report](#) was triggered because a young employee of ASM Pacific Technology (ASMPT) in China fell ill with leukaemia, after reportedly being exposed to the carcinogenic substance benzene on the work floor. The main argument was that ASMI should take responsibility for addressing health risks at the factories of its former subsidiary company, ASMPT. The report's publication was marked by an expert meeting jointly organised by the network and FNV Mondiaal, which was covered by Dutch and international media. On the basis of the report, questions were raised at the ASMI shareholders' meeting in 2014.



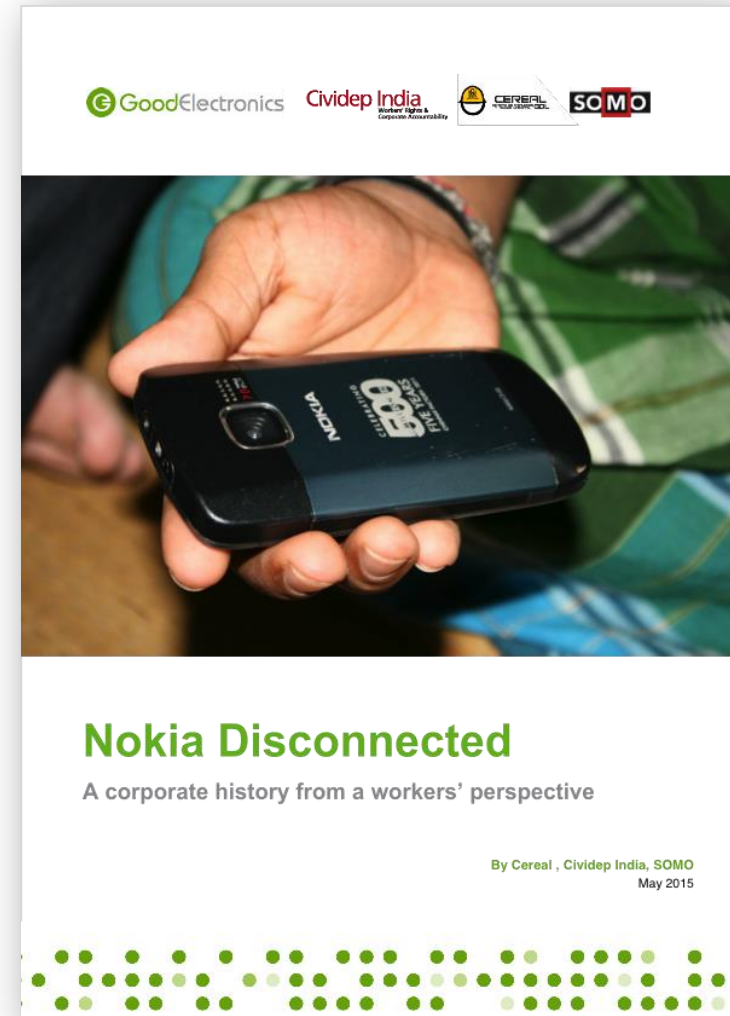
## Research on labour conditions in the Mexican electronics industry

Mexican labour group and project partner CEREAL undertook research into *the labour conditions in the electronics industry in Mexico*. The findings on restriction of freedom of association, lack of collective negotiations, wages below the official poverty line were highlighted in a report published on 31 March 2015. Companies that are portrayed in the report include IBM, Jabil, Foxconn, Sanmina SCI and Microsoft. [Read the report...](#)



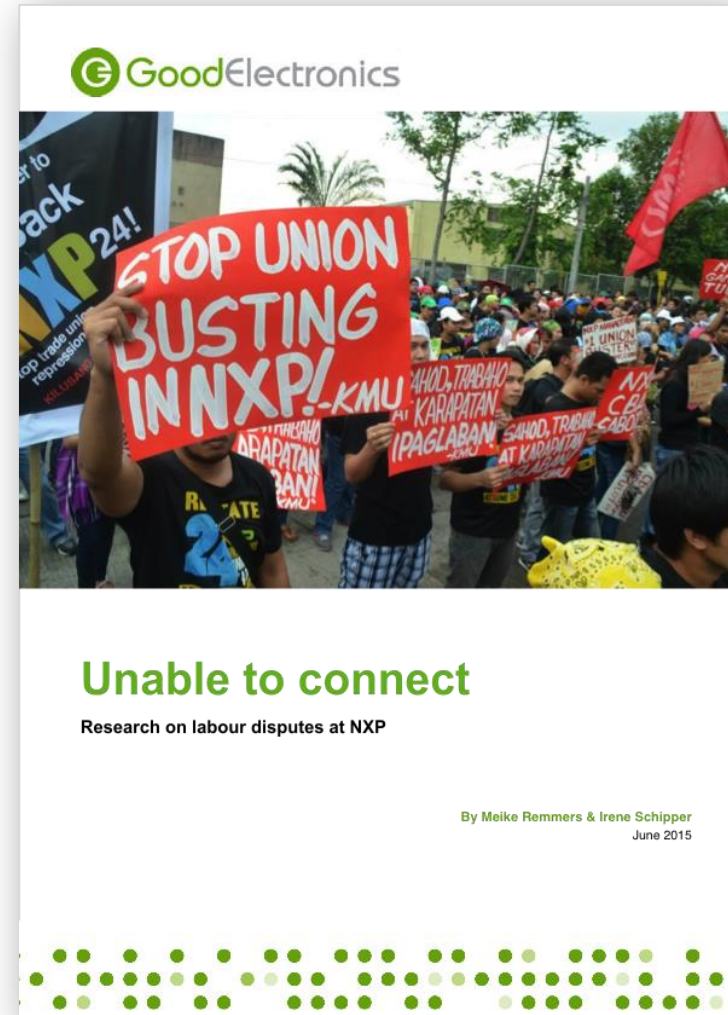
### Company Profile Nokia/Microsoft

Project partners SOMO, CEREAL and Cividep worked on a publication looking into and analysing *Nokia's corporate strategy* of relocating production from developed to developing countries such as India and Mexico, as well the takeover of Nokia by Microsoft. CEREAL is covering the experience of workers in Mexico, while Cividep is bringing in the Indian side of the story. SOMO is co-author and has brought in expertise with regard to analysing the business strategy. The report was published on 4 May 2015 in time for the Nokia shareholders' meeting in Helsinki. [Read the report...](#)



### Company Profile NXP

In 2014, SOMO also started preparation for a profile on the Dutch company NXP Semiconductors N.V. that looks into union busting and harassment of union leaders in the Philippines and Thailand. This profile was published on 2 June 2015. [Read the report...](#)



### Research on chemical poisoning in China

SOMO also started preparatory work with GoodElectronics member Labour Action China (LAC) and Labour Education Service Network (LESN) that will result in an analytical publication on chemical poisoning in the electronics industry in China, focusing on the obstacles workers have to surmount in getting recognition, work-related diagnosis, medical support and compensation. LAC and LESN have been gathering case studies that will form the basis for holding companies accountable, in order to get compensation for the victims.

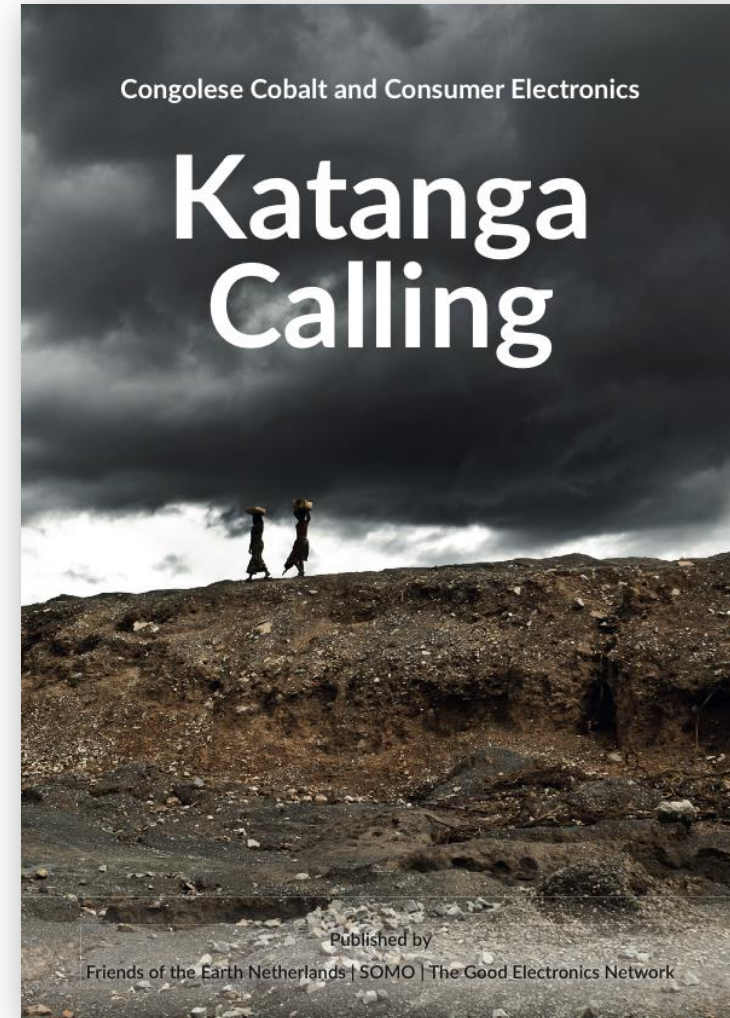


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### Katanga calling – cobalt in electronics

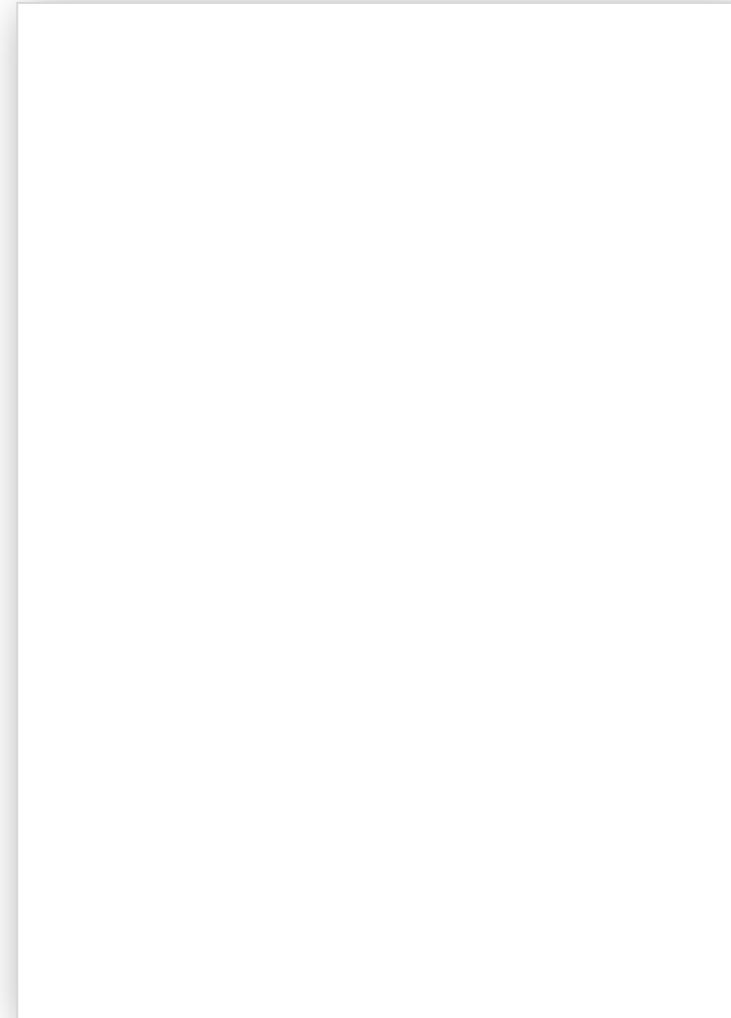
After smelting and refining, minerals such as cobalt are used in consumer products like mobile phones and laptops, car batteries, tools, lenses, jewellery and healthcare. Ethical sourcing of minerals has been central to the debate about supply chain responsibility, with some specific steps taken on conflict minerals. However, much more is needed in order to improve the human rights and environmental conditions in mining areas. Based on preparatory work done in 2014, GoodElectronics, Friends of the Earth and SOMO published a brochure documenting the human and environmental costs of cobalt extraction in Katanga in the Democratic Republic of Congo (DRC) in May 2015. [Read the brochure...](#)



### Chemical Challenge

More and more evidence is popping up about the bad effects of chemicals on workers in the production process. Based on preparatory work done in 2014, GoodElectronics and the International Campaign for Responsible Technology (ICRT) organised a meeting in January 2015 bringing together workers, labour unions, industrial hygiene and occupational health and safety experts to discuss issues and joint strategies.

The Challenge to the industry was published in March 2015. An additional document with detailed recommendations to the industry was published in June 2015. With these tools, GoodElectronics and ICRT will continue to inform workers and their representative organisations of their rights with regard to OHS, and call upon the industry to take their responsibility. [Read Challenge...](#)



## Informing and training workers

by GoodElectronics programme partners

As well as activities with a global orientation, GoodElectronics' programme partners have been busy *informing and training workers and unionists* in India (Cividep), Mexico (CEREAL) and in five Asian countries (IndustriALL). Here are some highlights:





**Thailand:** There are very few unions in Thailand and it is very difficult to organise workers. IndustriALL and the Thai Confederation of Electronic, Electrical Appliances, Auto and Metal (TEAM) are working to increase union membership and organise workers who are not organised at 13 electronics companies. They jointly organised a training session for 45 union officers (including 14 women) in Sarika-Nangrong.

**Vietnam:** Vietnam is a country with rapid growth of the IT and electronics industry. The network's partner – the Vietnam National Union of Workers in Industry and Trade (VUIT) – has been mainly organising workers at state-owned enterprises. However, as foreign investors rush into labour intensive electronics production, it is now a big challenge for the union to reach out to unorganised workers at the newly established private (or joint venture) production sites in the sector. Training sessions were organised reaching 41 union officers in Hanoi (50% women) focused on organising workers and on building strong grassroots unions. In the coming years, VUIT will conduct specific skill-up trainings on organising, communication, negotiation with employers and grassroots trade union leadership for its members. [Read more here...](#)

**Indonesia:** Foreign investments in electronics production have recently accelerated in Indonesia. In 2014, the network's Indonesian partner, the Federation of Indonesian Metalworkers Union (FSPMI), organised three training sessions in different parts of Indonesia (Bekasi, Jakarta & Batam) for union members and workers in the electronics industry – reaching more than 200 people (22% women). Their focus was on effective tactics to reach out to workers in the newly emerging electronics sector in the country.



**Malaysia:** In Malaysia, an estimated 350,000 people are working in the electronics industry, including many migrant workers from Myanmar, Cambodia and Laos who do not enjoy the same working conditions and benefits as local Malaysian workers. Employers systematically discourage forming unions by setting a high threshold of 50%+1 through a secret ballot. Malaysia's unreliable trade union and labour laws make things even worse. Partners in Malaysia – the IndustriALL-affiliated unions Electrical Industry Workers' Union (EIWU) and Electronics Industry Employees' Union Coalition (EIEU) – are focusing their efforts on organising electronics workers, particularly migrant workers.

In 2014, EIEU organised three training sessions in different parts of Malaysia (Johor, Penang & Subang Jaya) for union members and workers in the electronics industry – reaching more than 200 people (18% women). Their focus was on explaining the role and importance of trade unions. EIEU will continue to conduct specific training on union benefits including follow-up meetings with targeted workers. EIEU and EIWU also organised a training session for 20 union leaders (including 5 women). Read about one of the union's success stories [here...](#)

**Taiwan:** Over the past 20 years, Taiwan has become an important player in the global value chain of the electronics industry. Many Taiwanese companies have been expanding their business to Asia-Pacific countries. The prevalence of precarious work has also rapidly increased in Taiwan, especially among the young generation while the labour movement has been splitting into several groups, thus weakening its power. The unions in Taiwan are now under pressure from the need to create a strong solidarity base to secure better quality jobs and to organise workers who are not organised. [Read more...](#)

IndustriALL affiliate ROCMU organised a workshop in Jungli for 42 union officers (including 7 women). The focus was on strengthening cooperation among unions. ROCMU is committed to coordinating the process of re-vitalising the trade union movement and organising workers in Taiwan.



**India:** Cividep, the network's partner in India, focused on reaching out to electronics workers through occupational health and safety training sessions, study circles and learning camps on legal assistance and medical health – reaching out to 145 workers and union members (including 21 women). Workers were also offered training on freedom of association and unfair labour practices and trade union members from Foxconn and Flextronics were sensitised to issues around female workers and migrant workers. Cividep also developed a Handbook on Labour Rights under diverse Acts for electronics workers in India, in English and Tamil, dealing with social benefits and health and safety provisions and the right to freedom of association. Read the handbook...



**Mexico:** CEREAL held training sessions and meetings for 167 electronics workers companies including Sanmina, Jabil and Flextronics (38% women) in Guadalajara and Mexicali. As a result of the workshops, these workers are more aware of their basic labour rights (including gender equality and maternity rights) and are able to start promoting and communicating what they have learned to other workers in the electronics industry. Five workers have started activities as promoters in their workplaces, three of them in a Sanmina factory and two in a Flextronics factory.

The Mexican pre-union CETIEN has established working relations with unions in Brazil. CETIEN was invited to participate in a meeting in Campinas and to play a role as observer during the election of union representatives.



## Engagement with the electronics industry

### Negotiations with Sanmina SCI in Mexico

In Mexico, CEREAL has engaged directly with electronics companies to improve conditions for workers, including negotiating an agreement with Sanmina SCI on crucial labour issues.

### Participation in Fairphone's Worker Fund

SOMO participated in the Fairphone 'Made with Care Working Group', leading to a Worker Fund that is managed by democratically elected workers at the plant where the Fairphone is assembled in China.

### Issues with NXP in Thailand

In 2014, GoodElectronics Thailand (GET) has been working on the issue of freedom of association, engaging directly with NXP Manufacturing Thailand.

[Read more...](#)

### Campaigning against retrenching Nokia workers in India

During 2014, GoodElectronics was highly concerned about the spree of retrenching electronics workers in the Sriperumbudur industrial area in Tamil Nadu, India. The trend was set when Nokia India started to lay off workers in April 2014. This had a cascading effect on Nokia's supplier companies such as Foxconn and Build Your Dreams (BYD). The jobs of thousands of workers were at stake. Together with partners, the network called on Nokia to reconsider the relocation to Vietnam and to stop using voluntary retirement schemes as a tool to lay-off workers.

[Read more...](#)



### **Demands on EICC**

GoodElectronics presented 5 demands on the Electronic Industry Citizenship Coalition by means of a video. EICC is a potentially important industry body of electronics brands and manufacturers, that is, however, failing to effectively address major human rights issues in the global electronics industry. Over the past years, GoodElectronics has repeatedly called on EICC to address ongoing problems including low wages, long workhours, no trade unions, and the lack of proper grievance mechanisms.

The video, with contributions by GoodElectronics members CAFOD, IndustriALL, CEREAL, people & Planet and SOMO, was made at the occasion of the EICC Code of Conduct review process. [See video here...](#)



## Campaigning activities: some examples

### Campaign for living wages

IndustriALL-affiliated unions are campaigning for an increase in minimum wages to secure a living wage, the reform of the social security system and for limiting outsourcing in favour of decent jobs.

[Read more...](#)

### Mural for moral support for workers

CEREAL's support has strengthened pre-union CETIEN – a coalition of workers and ex-workers in the electronics industry. CETIEN facilitated the creation of a mural depicting labour rights and labour conditions in Hacienda de Santa Fe, one of the most densely populated neighbourhoods on the outskirts of the city, where many electronic and other workers live.



© Cereal



### Campaign on tin mining

Throughout 2014, GoodElectronics supported the Friends of the Earth Netherlands (Milieudefensie) campaign highlighting the negative environmental and social effects of tin mining in Indonesia. The electronics industry is an important consumer of tin. As a result of the campaign, major brands like Apple, Dell, Microsoft and Asus have started to disclose information about the origin of the tin they are sourcing and have committed to sustainable tin mining in Indonesia. [Read more...](#)

### Expert meeting on chemicals

Efforts in China have been focused on the harmful chemicals used in the electronics industry. In April 2014, GoodElectronics, FNV Mondiaal and Labour Action China (LAC) organised an expert meeting in Amsterdam on the issue of chemical poisoning in China. Participants included Dutch trade union representatives, NGOs and other experts with a professional interest in manufacturing in China. The discussion focused on benzene, a highly carcinogenic chemical that is used in different industrial processes in electronics, toys, shoe and furniture manufacturing. Recently 13 workers in an iPhone factory in China were diagnosed with leukaemia; five of these workers (all aged between 19 and 24 years old) have subsequently died.



## Supply chain transparency

*Supply chain transparency* is crucial so that workers, NGOs and consumers know whom to address when labour issues arise:

- GoodElectronics is calling on electronics companies to provide information about their corporate structure, including their subsidiaries.
- It is calling on brands, agents/retailers and local manufacturers to share information about first and further tier suppliers, including factory names, possible alternative factory names, locations, whether they are strategic suppliers, the duration of the supplier relationship, etc.
- It is also calling on business initiatives, multi-stakeholder initiatives and trade associations to take the lead in facilitating further supply chain transparency in the electronics sector.



© Cividep



- The GoodElectronics Network believes that big brands should develop a pro-active view on sharing business-related information, within the limits of anti-trust regulations. Companies should communicate openly about audit procedures, specific audit findings, specific corrective action plans and certification schemes.
- Reporting on corporate social responsibility (CSR) should cover the due diligence procedures of each company. And, crucially, communication on CSR should provide enough information to assess the adequacy of the steps taken by the enterprise.
- GoodElectronics is also calling on governments to make basic information available on imports and exports as well as on public procurement, including brands, volumes, values, etc. for different product groups.

Protection of labour rights and environmental protection are unfortunately distant points on the horizon.

Electronics companies are still not taking enough responsibility for labour rights violations, nor are they taking enough action to prevent and address human and labour rights abuses along their supply chains.

With over 15 million employees working in the electronics sector around the world and the electronics industry continuing to expand at a significant rate, GoodElectronics will keep on calling upon the industry to respect human rights and the environment. The focus will very much be on China as a major production hub; the lion share of the world's electronics component makers and electronics assembly factories are located in China. Union rights and collective bargaining in China are, however, at an embryonic stage.



## Looking ahead

The emphasis in 2014 has been on core labour issues in the manufacturing phase, but GoodElectronics will maintain a focus on the entire supply chain. Going forward the network is diversifying its focus towards occupational health and safety, as well as e-waste and urban mining.

### Publications

A number of research publications are planned for the next five years. The idea is to dive deeper and in a more analytical way into selected themes including:

- Student labour;
- Occupational health and safety;
- Electronics contract manufacturers;
- Electronics waste;
- Financialisation of profit making;

- Labour rights issues related to business strategies;
- How big brands monitor & audit freedom of association;
- Child labour in mining;
- Effectiveness of multi-stakeholder initiatives in the electronics sector;
- Country profile of the electronics industry in Brazil.

### Updating GoodElectronics membership base and evaluating communication

In 2015, GoodElectronics will carry out an update of the membership base and a thorough evaluation of the internal and external communication tools and make sure that the network is reaching out to as many people as possible as effectively as it can.



## Stay in touch

If you like to find out more about how the GoodElectronics Network continues to fight to make sure that people are put before profits across the electronics industry, please visit the [GoodElectronics website](#).

Sign up to the GoodElectronics Network newsletter to keep up to date with all the latest news [here](#).

If you have any questions, please don't hesitate to contact the GoodElectronics Network at [info@goodelectronics.org](mailto:info@goodelectronics.org), FaceBook or Twitter.

**Thank you!**

