OECD Due Diligence Guidance for Responsible Mineral Supply Chains

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Inter-governmental organisation founded in 1961

37 member governments

Turkey joined the OECD in 1961 and committed to implementing all OECD instruments

This includes the OECD Guidance for Responsible Mineral Supply Chains

Turkey participates in the annual Implementation Forum meeting with 1200+ participants in Paris
OECD Guidance aims to promote responsible investment

Developed through a multi-stakeholder process, the Guidance:

- Clarifies **how companies can identify and manage risks** throughout the entire mineral supply chain

- **Aims to promote responsible investments in mineral production and trade** to support its contribution to sustainable development of producing countries
What is supply chain due diligence?

Due diligence means companies need to do their ‘homework’ on their supply chains to understand:

✓ where the minerals they buy or refine come from

✓ if the mining, transport or trade of minerals fund conflict or human rights abuses or are linked to financial crime
Supply chain risks

Exploitation and trade of mineral resources is a source of growth, but can be associated with negative impacts:

- **Serious human rights abuses** (e.g. child labour, forced labour)
- **Conflict financing**
- **Financial crimes**

**Global issues** (Africa, Asia, Latin America, Europe)

**Affect all mineral resources** (gold but also tin, tantalum, tungsten, cobalt, precious stones, coal etc.)
Why should companies care?

**Legislation** requiring companies to source responsibly and disclose their due diligence efforts:

- US Dodd Frank Law sec. 1502
- EU Regulation 2017/821

**Scrutiny from governments** on supply chain activities that potentially:

- violate sanctions
- support terrorism or conflict
- contribute to bribery and money laundering
EU Regulation on responsible mineral supply chains adopted in 2017, will come into force in 2021

Based on the OECD Due Diligence Guidance

Obligations for EU importers of gold

Recognition of industry programs enshrined in secondary regulation (so-called Delegated Act) based on OECD assessment methodology
Why should companies care?

**Market access** is increasingly limited by industry audits on due diligence systems of refiners (e.g. LBMA, DMCC, RMI, and RJC)

**Investors** are more keen to avoid high-risk sectors, including sectors subject to regulatory or reputational damage

**Consumer action**, through social media and ‘mega’ campaign groups, are changing consumer demand
How does this relate to the Turkey?

- **Turkey** is a major importer and exporter of gold, a significant refiner in the region, plays a central role in the global gold supply chain.

- In 2015, the World Gold Council reported that gold fabrication, consumption and recycling contributed **US$3.8bn to Turkey’s economy**.

- The value chain supports 5,000 gold fabricators, 35,000 retail outlets and employs about 250,000 people in Turkey.
Industry programmes
The OECD Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas
Key features of the OECD Due Diligence Guidance

• **One set of expectations**
  
  A common framework for due diligence expectations throughout the entire mineral supply chain *from mines until end users*

• **Progressive approach**
  
  The promotion of *constructive engagement with suppliers* in order to gradually affect changes in their sourcing practices without embargoes!
Due Diligence vs. Compliance

Not intended to provide 100% certainty on the conflict-free status of minerals, but focus on the processes to identify, prevent and mitigate risk based on available information.

On-going, proactive and reactive: Information and due diligence systems should be progressively improved over time.

Risk-based approach: the higher the identified risk, the more intensive the due diligence and monitoring.

Identifying, assessing, reporting and mitigating risks can demonstrate reasonable and good faith due diligence efforts; constructive engagement with suppliers enables companies to progressively improve due diligence practices.

Responsibility that appropriate due diligence on individual supply chains has been carried out lies with the company but industry initiatives can take on due diligence activities.
How to read the Guidance

• 5-step risk-based framework for all minerals from conflict-affected and high-risk areas (Annex I)
• Model supply chain policy and list of high-priority risks (Annex II)
• Principles for Risk Mitigation (Annex III)
• Supplements on Tin, Tantalum and Tungsten (2011) and Gold (2012), including special Appendix on artisanal and small-scale mining for gold
Annex II Risks

– **NO!** Sourcing from parties linked to serious abuses
– **NO!** Direct or indirect support to non-state armed groups
– **MITIGATE!** Direct or indirect support to public or private security forces
– **MITIGATE!** Bribery in the supply chain, fraud or misrepresentation of chain of custody or traceability information
– **MITIGATE!** Money-laundering through the mineral supply chain
– **MITIGATE!** Non-payment by suppliers of taxes, fees and royalties related to mineral extraction, transport and export
Common 5-Step Framework for Due Diligence across mineral supply chains

1. Establish strong management systems: Policy, internal capacity, supplier & business partner engagement, internal controls, data collection, grievance mechanism

2. Identify, assess and prioritise sourcing risks: map operations, business partners & supply chains, prioritize based on severity of harm – carry out enhanced checks when location, supplier or circumstance red flags are identified

3. Manage risks: inform senior management, fix internal systems, build leverage individually or collaboratively, use existing networks to manage risk (e.g. industry, monitoring groups etc.), build internal and business partner capacity

4. Refiner audits: 3rd party independent audit at identified control point in the supply chain: for gold this is the refiner!

5. Report on due diligence: publicly report annually with due regard for commercial confidentiality and competitive concerns
‘Whole of supply chain’ due diligence

*e.g. simplified metal supply chain*

**“Upstream” companies:**

- Establish traceability or chain of custody to mine of origin
- For “red flagged” supply chains, undertake on-the-ground assessments of mines, producers & traders for conflict, serious abuses, bribery, tax evasion, fraud, money-laundering
- Collaborative engagement with local gov’t, CSOs, local business to prevent & mitigate impacts, monitor

**“Downstream” companies:**

- Identify “choke points” in supply chain (e.g. metal smelter or refiners)
- Collect information on their upstream due diligence (e.g. both through individual efforts and industry auditing)
- Use collective industry leverage to encourage improvement of upstream due diligence
Supplement on Gold
Applies to all types of gold sources

- Mined Gold
  - Gold from artisanal sources (ASM Gold)
  - Gold from large-scale mines (LSM Gold)

- Recycled Gold

- Grandfathered stocks
  - Gold held in vaults with verifiable date before 1 January 2012
OECD Guidance and artisanal and small-scale mining (ASM)

- **ASM has a key role, can drive sector-wide changes** in responsible sourcing
- The Guidance enables **market access** through **collaborative efforts** of all actors involved
- **Detailed Appendix on ASGM** provides roadmap to create economic and development opportunities for artisanal miners,
- **All stakeholders** (e.g. governments, industry, civil society) **encouraged to use** the suggested measures in the Appendix
Who is involved in due diligence?

Due diligence is a responsibility of companies, but does not only involve companies as there are important roles for other stakeholders, such as governments and civil society!

What should be the role of civil society?
What should be the role of government?
How can stakeholders work together?
5-step due diligence framework
**Step 1: Set up company management systems**

- Adopt a policy on minerals from conflict-affected and high-risk areas
- Communicate the policy to suppliers and incorporate due diligence expectations into contracts
- Learn and train suppliers about due diligence and responsible sourcing of minerals
- Appoint a knowledgeable staff member to be in charge of due diligence
- Keep records related to mineral purchases and risks
- Establish a transparency system over the supply chain: Use chain of custody or traceability tracking system for minerals
Transaction information: collect for all gold-bearing products!

a) Information regarding the form, type and physical description of gold and gold-bearing materials, e.g. gold ore, gold concentrate, gold doré, alluvial gold, recyclable gold, gold bullion, jewellery, etc.

b) Information provided by the supplier regarding the weight and assay of gold and gold-bearing materials of input, and determinations of the weight and assay of gold inputs and outputs.

c) Supplier details, including “know your counterparty” (“KYC”) due diligence information

d) Unique reference numbers for each input and output.

e) Dates of input and output, purchases and sales.
Examples of system of transparency, information collection and control

For international traders of Mined/Recyclable Gold and refiners:

- Assign unique internal reference numbers to all inputs and outputs and affix and/or imprint that reference number on all outputs
- Coordinate and support physical security practices used by other upstream companies.
- Inspect all shipments for conformity to supplier information; report any inconsistency, physically segregate and secure inconsistent shipments until resolved

**FOR REFINERS ONLY:** Render all gold outputs identifiable (e.g. Refiner name, year of reining, unique reference number)
Step 2: Identify and assess risks

Upstream:

✓ Risks at mines
✓ Risks along transport routes and at trading centres
✓ Risks associated with suppliers
✓ Risks within chain of custody or traceability scheme (corruption, fraud etc.)

Downstream:

✓ Use best efforts to identify smelters / refiners
✓ Assess risks by evaluating whether smelters undertake due diligence (e.g. reviewing audit participation and audit information)
OECD Guidance Annex II Risks

Annex II of the Guidance identifies key risks prevalent in the trade and production of minerals:

- Serious abuses of human rights (including forced labour, worst forms of child labour, widespread sexual violence, etc.)
- Direct and indirect support to non-state armed groups
- Direct and indirect support to private and public security forces
- Bribery and fraudulent misrepresentation of the origin of minerals
- Money laundering
- Non-payment of taxes, fees and royalties due to government

[Images of children working in conditions and a table with money]
Risk identification for international gold trader, recyclers and refiners

Determine gold origin
- Mined > mine of origin
- Recycled > point at which it becomes recyclable
- Grandfather > no origin needed once verifiable date

Identify red flags in the supply chain
- Red flag of location of gold origin and transit
  - Supplier red flag
  - Red flag circumstances

Assess risks in the supply chain

Map the factual circumstances of the company red flagged supply chain

No red flag = no additional due diligence

Red flag identified or information unknown
Triggers for enhanced and risk-based due diligence - Example: origin of gold and transit red flags

- The gold originates from or has been transported via a conflict-affected or high-risk area
- The gold is claimed to originate from a country that has limited known reserves or stocks, likely resources or expected production levels (i.e. the declared volumes of gold from that country are out of keeping with its known reserves or expected production levels)
- The gold is claimed to originate from a country in which gold from conflict-affected and high-risk areas are known or reasonably suspected to transit
Other red flags: Triggers for enhanced due diligence

**Supplier red flags**

- Suppliers or other known upstream companies have shareholder or other interests in companies that supply minerals from or operate in one of the previously mentioned red flag locations of mineral origin and transit.

- Suppliers or other known upstream companies are known to have sourced minerals from a red flag location of mineral origin and transit in the last 12 months.
Identify and assess risk for Mined Gold

Risk Factors for Mined Gold

Use a risk-based approach, with more due diligence for persons, places and transactions that present higher risk!

✓ Any affiliation of suppliers with military, criminal networks or non-state armed groups.

✓ Militarisation of mine sites, transportation routes and points where gold is traded and exported.

✓ Evidence of any serious abuses (forced labour, worst forms of child labour) committed by any party in mines, transportation routes and points where gold is traded and/or processed.

✓ Information on any direct or indirect support to non-state armed groups or public or private security forces through the extraction, transport, trade, handling or export of gold.

✓ Instances of conflict or tensions in the relationship between ASM and LSM.

✓ Any instances, reports or suspicions of fraud or contamination in the supply chain.
Step 3: Respond to identified risks

✓ Report findings to senior management

✓ Devise, adopt and implement a risk management plan, that includes:

STOP sourcing from or engagement with suppliers that are:

✓ The supplier is not using reasonable and good faith efforts to implement the Guidance or participate in related programmes

✓ Committing serious abuses such as forced labour, worst forms of child labour

✓ Providing direct or indirect support to non-state armed groups (ex: rebel or militia groups)

CONTINUE sourcing but MITIGATE RISKS for all other risks

Risk mitigation

✓ Make a plan for how to eliminate the risks you identified

✓ Monitor supply chain with support from stakeholder networks
Step 4: Independent third-party audits of smelter/refiner due diligence

- For most mineral supply chains, the focus is on audits at the smelter and refiner level.
- Audits usually happen outside the producing region.
- Can be carried out by industry programmes, such as:

   ![Logos of Responsible Minerals Initiative, LBMA, and DMCC]
Step 4: Carry out or support independent third-party audits of refiners’ due diligence

The scope of the audit

✓ All activities, processes and systems used by the refiner to implement supply chain due diligence of gold from conflict-affected and high-risk areas

Audit criteria

✓ The audit should determine the conformity of the implementation of refiner’s due diligence practices against an audit standard that is based on this Guidance

Audit activities

✓ Documentation review
✓ On-site investigations of smelter facilities, a sample of the suppliers, meeting with smelters on-the-ground risk assessment, and consultation with other experts

**Can be carried out through industry programmes**
Step 5: Report annually on supply chain due diligence

Every year companies should write a report on the due diligence they have carried out, including:

- Due diligence and conflict minerals policy
- Examples of communication with suppliers regarding due diligence expectations
- Name of the person responsible for due diligence in the company
- Description of the chain of custody or traceability system
- Company risk assessment and risk management
- Summary audit reports of smelters/refiners with due regard taken of business confidentiality and other competitive or security concerns
Confidentiality and competitive concerns

Annual public reporting is a clear expectation under Step 5

But concerns around confidentiality and competition between commercial entities mean that not all information must be made public:

- **Price information; supplier identities and relationships** (however the identity of the refiner and the local exporter located in red flag locations should always be disclosed except in cases of disengagement)

- **Transportation routes**

- **Identity of information sources and whistle-blowers** located in conflict-affected and high-risk areas, where revealing the identity of such sources would threaten their safety

But all information should be disclosed to a third party, described as “any institutionalised mechanism, regional or global, once in place with the mandate to collect and process information on minerals from conflict-affected and high-risk areas”
Figure 2: 3TG Smelters and Refiners Third Party Audit Participation

Based on end-of-year reporting.

See Annex II for additional breakdown of reported smelters and refiners.
Summary on Due Diligence

- **Risk-based**, intensity of due diligence proportional to risk!
- **Reasonable and good faith efforts**, not 100% compliance overnight!
- **Government and industry programmes** can help accomplish due diligence tasks!
- Use and build upon **existing systems**!

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>• Establish strong company management systems</td>
</tr>
<tr>
<td>Step 2</td>
<td>• Identify and assess risks in the supply chain</td>
</tr>
<tr>
<td>Step 3</td>
<td>• Design and implement a strategy to respond to identified risks</td>
</tr>
<tr>
<td>Step 4</td>
<td>• Refiners to get independent third-party audited</td>
</tr>
<tr>
<td>Step 5</td>
<td>• Report annually on supply chain due diligence</td>
</tr>
</tbody>
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For further information on the OECD’s work on Responsible Business Conduct


- [OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas](http://www.oecd.org/corporate/mne/mining.htm)

- [FAQ on sourcing gold from artisanal and small scale miners](http://www.oecd.org/corporate/mne/mining.htm)

- [OECD Council report on the implementation of the due diligence guidance](http://www.oecd.org/corporate/mne/mining.htm)

- [OECD Alignment Assessment Tool](http://www.oecd.org/corporate/mne/mining.htm)

- [Practical Actions for Companies to Identify and Address the Worst Forms of Child Labour](http://www.oecd.org/corporate/mne/mining.htm)
WORKING WITH GOVERNMENTS
Government & private sector have complementary roles!

**Governments:**
- Adopt regulations and controls
- Supervise mining and trade
- Enforce existing laws on AML, foreign bribery, tax evasion, etc.

**Companies:**
- Undertake due diligence
- Work with local authorities to support supervision, strengthen documentation for chain of custody, monitor mine sites and trade, report suspicious transactions

✅ Robust government documentation & effective supervision helps companies, i.e. **better government oversight = less due diligence burden for companies!**
How can governments support implementation of due diligence?

• Strengthen regulatory and policy coherence and interventions on responsible mineral supply chains (mining sector governance and transparency; support to responsible ASM, etc.)

• Align regulation with international standards on customs controls, AML/CFT expectations and non-financial reporting

• Train relevant domestic authorities on mineral supply chains (including risks) and international standards on due diligence > cooperation underway with WCO, FATF and INTERPOL

• Support dissemination among domestic stakeholders – private sector and civil society

• Participate in OECD implementation programme
Support and policy advice on responsible mineral supply chains

• Baseline regional assessment of mineral supply chains (DRC, Colombia, West Africa) and policy recommendations
• Support to regulatory initiatives to ensure alignment with international standards
• Work with multi-national organisations
Promoting exchange of information / intelligence

Development of an informal network of law enforcement officials and minerals experts with a view to:

- Bring attention to minerals related crime and enable exchanges of experience, case studies, known patterns of crime, common enforcement challenges
- Identifying weakness in the current national and international framework for combating minerals related crime
- Develop training / capacity building of law enforcement agencies
- Enhancing information cooperation between LEA/private sector/CSO
- Preparing the groundwork to organise joint operations focusing on networks smuggling precious metals and precious stones
- Organizations involved: WCO, FATF, and INTERPOL
Consultations with airlines on detection and control of hand carry gold

Expose the magnitude of hand-carry gold, based on UN GoE findings and discuss illegal gold transport patterns from conflict and high risk areas to destination markets

Inform companies on existing international standards on responsible business conduct in global mineral supply chains, including transportation of minerals

Create a space for sharing among various stakeholders involved in hand-carry gold control and transport

Discuss existing policies to enable airline companies to detect / control systematically hand-carry gold and discuss specific challenges related to the control of hand-carry gold by airlines;