

# **Mobility Sector**

Roadmap for Responsible Sourcing of Raw Materials until 2050

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# **Abbreviations**

ASM Artisanal and small-scale mining

BEV Battery electric vehicle
CD Community development
CSOs Civil Society Organisations

CSRD Corporate Sustainability Reporting Directive

DG Directorates-General

DRC Democratic Republic of Congo

EC European Commission

EHS Environment, Health and Safety

EoL End-of-life

EPR Extended Producer Responsibility
ESG Environment, Social, Governance

EU European Union

EU27 27 Member States of the European Union

EV Electric vehicle

FPIC Free, prior and informed consent

G7 Group of Seven (Canada, France, Germany, Italy, Japan, United Kingdom,

United States)

GHG Greenhouse gas

GRI Global Reporting Initiative

GSSB Global Sustainability Standards Board

H&S Health and safety

ICE(V) Internal combustion engine (vehicle)
ICMM International Council on Mining and Metals

IFC International Finance Cooperation

IRMA Initiative for Responsible Mining Assurance

LCA Life cycle assessment
LFP Lithium iron phosphate
LIB Lithium-ion batteries
LSM Large-scale mining

MIPS Material Input Per Service

NGO Non-governmental Organisation

NMC Lithium nickel manganese cobalt oxide

OECD Organisation for Economic Co-operation and Development

OEM Original equipment manufacturer

R&D Research and development

RS Responsible Sourcing

SDGs Sustainable Development Goals

SE Sharing economy

SIA Social impact assessment SLO Social licence to operate

SME Small and medium-sized enterprise

UNECE United Nations Economic Commission for Europe



# **Executive Summary**

The transformation of the mobility sector is essential in order to meet the Paris Agreement's goals. A 90% reduction in transport-related emissions by 2050 is needed to achieve climate neutrality. To achieve this, a major contribution will come from new technologies: the battery electric vehicle technology is the most promising technology today. The roadmap for the mobility sector therefore focuses on lithium-ion batteries (LIBs). While the global market for this technology is growing rapidly, production and end-of-life are linked to major environmental and social impact concerns. To ensure a just transition, it is crucial to implement high social and environmental standards in production and sourcing along the entire supply chain including end-of-life.

Following the <u>State of Play and Roadmap Concepts for the Mobility Sector</u> – a stock-taking report of the current sustainability challenges in the mobility sector – this report by the RE-SOURCING project focuses on the road towards achieving a sustainable mobility transition by 2050. This roadmap addresses four relevant raw materials used in LIBs (lithium, cobalt, nickel and graphite) and three supply chain stages (mining, cell manufacturing and OEMs, and recycling). Recommendations for EU policy makers, international industry (cell and battery producers, OEMs, recyclers, etc.) and Civil Society Organisations (CSOs) were developed to achieve the identified three main targets needed for a sustainable mobility sector (see figure below):

- Circular Economy & Decreased Resource Consumption
- Responsible Procurement
- Level Playing Field

For the development of the sectoral roadmaps, the RE-SOURCING project relies primarily on bringing together existing knowledge from key stakeholder groups and regions. A series of six webinars during October 2021 and June 2022, supplemented by additional expert consultations, were used to elaborate the recommendations presented in this report. It is obvious, that **we need to act now** without any further delay to ensure changes in these long-lasting processes of a life cycle of a mine, production facilities and recycling strategies. This is why there is a very high number of recommendations up to 2030. These actions are the basis for achieving milestones for 2040 and 2050.

The key issues for all three targets are **communication** between all stakeholder groups and along the whole value chain as well as **transparency** to provide the basis for changes. In addition, the **rethinking of transport** in general as well as **thinking about the end of a material or production from the very start** (e.g., design for recycling) are essential for a sustainable mobility sector.

Each target is further subdivided into recommendations for the three stakeholder groups addressed, with corresponding milestones and required actions for short- (2025), medium- (2030 and 2040) and long-term (2050) time frames. The numbering of the targets does not imply any priority. All three targets are interlinked and must be pursued simultaneously to achieve the vision developed in the State of Play report for the mobility sector.

Target 1 'Circular Economy & Decreased Resource Consumption' addresses the need for changes in behaviour and the economic system to stay within planetary boundaries. A transition to a mobility sector without direct CO<sub>2</sub> emissions will not be possible or not be enough to mitigate all negative impacts from the mobility sector without improvements in energy efficiency and decreased demand. Additionally, end-of-life LIBs need to be seen as a strategic source of raw materials, with improved



collection and recycling systems. Policy makers in particular need to ensure economic viability of recycling and support the creation of a market for secondary raw materials.

Milestones and recommendations in **Target 2 'Responsible Procurement'** focus more on the organisations themselves, considering the entire supply chain. Recommendations include transparency as a prerequisite for supply chain due diligence, support for sustainable development, the fair distribution of benefits and burdens, stakeholder engagement, and finding a European and worldwide common understanding of a sustainable product.

Finally, **Target 3 'Level Playing Field'** aims at harmonising requirements for companies operating and trading across the value chain in and with the EU. Raw materials or products that are produced with lower standards should be disadvantaged in the future or no longer allowed. However, creating a level playing field also implies supporting companies, regions and countries in improving their practices and achieving the required standards.

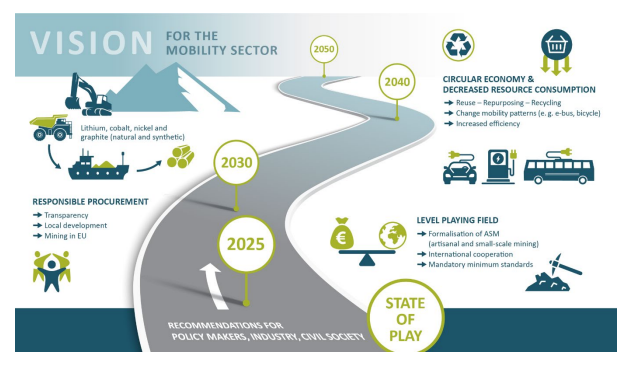


Figure: Roadmap for the mobility sector up to 2050

#### Keywords:

Mobility Sector, Lithium-Ion Batteries, Responsible Sourcing, Sustainability, Circular Economy



# 1 Introduction

# 1.1 The RE-SOURCING Project

**Responsible Sourcing (RS) is becoming a reality** for more and more businesses, NGOs (Nongovernmental Organisations) and policy makers. Everyone is striving to keep ahead of rapidly evolving ecological and social needs, company practices, business models, government regulations, and initiatives spearheaded by civil society, etc.<sup>1</sup>

In response to the growing challenge of responsible sourcing, the RE-SOURCING Global Stakeholder Platform has been started in 2020.

RE-SOURCING, funded under the European Union's (EU) Horizon 2020 programme, is a four-year project coordinated by the Institute for Managing Sustainability at the Vienna University of Economics and Business. The project's consortium consists of 12 international partners in and outside the EU working together to create the RE-SOURCING Platform. The project's vision is to **advance and establish RS as a minimum requirement among EU and international stakeholders**. The project will foster the development of a globally accepted definition of RS, facilitate the implementation of RS practices through direct knowledge exchange within its network and beyond, and advocate for Responsible Sourcing in international political forums.

To guarantee a thorough and comprehensive RS framework, RE-SOURCING will take a holistic approach by integrating companies and industries (upstream and downstream) across the mineral value chains of three sectors: Renewable Energy, Mobility and Electronics. All these sectors play a decisive role in the EU Green Deal and the clean energy transition. As such, RE-SOURCING's approach gives equal consideration to traditional minerals, conflict minerals and green tech minerals. The main target groups of the project will be EU and international industry stakeholders, EU policy makers and civil society.

The RE-SOURCING project actions will:

- facilitate the development of a globally accepted definition of RS;
- develop ideas for incentives facilitating responsible business conduct in the EU to support RS initiatives;
- enable exchange between stakeholders for information and promotion of RS;
- foster the emergence of RS in international political fora; and
- support the European Innovation Partnership on Raw Materials.

#### **RE-SOURCING** will deliver:

- For EU and international business stakeholders:
  - an increased capacity of decision-makers for implementing responsible business conduct;
  - better understanding and awareness of RS in the three sectors of renewable energy, mobility, and electric and electronic equipment; and
  - o facilitated implementation of lasting and stable sectoral framework conditions for RS.

<sup>&</sup>lt;sup>1</sup> For more details see the State-of-Play Report on the International Responsible Sourcing Agenda (Farooki 2020)



#### For EU policy makers:

- o an increased capacity for RS policy design and implementation;
- innovative ideas on policy recommendations for stimulating RS in the private sector;
   and
- better understanding and awareness of RS in the three sectors of renewable energy, mobility, and electric and electronic equipment.

#### For Civil Society:

- the integration of sustainable development and an environmental agenda into the RS discourse;
- an established global level playing field of RS in international political fora and business agendas; and
- better understanding and awareness of RS in the three sectors of renewable energy, mobility, and electric and electronic equipment.

# 1.2 The Mobility Sector

Work on the mobility sector started with the <u>State of Play report</u> which was published in April 2021. The aim of this report was to investigate the current state of the mobility sector with the focus on the lithium-ion battery (LIB) as the key component of electric vehicles. (Betz et al. 2021)

The mobility sector plays an important role in worldwide efforts to achieve the goals of the Paris Agreement. The legally binding international treaty on climate change was adopted in 2015 and entered into force in 2016. Its goal is to 'strengthen the global response to the threat of climate change' (Art. 2), among others by limiting the increase in the global average temperature to well below 2 °C, preferably below 1.5 °C, compared to pre-industrial levels. In order to achieve the temperature goal, 'Parties aim to reach global peaking of greenhouse gas emissions as soon as possible' (Art. 4). (UNFCC 2015)

In December 2019 the European Commission (EC) presented the European Green Deal with the aim of making 'Europe the first climate-neutral continent by 2050' (European Commission 12/11/2019). The European Green Deal requires a 90% reduction of emissions from transport by 2050 to achieve climate neutrality. However, this must be achieved without creating negative impacts in other environmental fields. To reach these targets, the EC proposes a 55% reduction of emissions from passenger cars by 2030 and emission-free new cars by 2035 (European Commission 2022a).

In 2019, the mobility sector accounted for 31% of total EU greenhouse gas (GHG) emissions, as can be seen in Figure 1 below. Road transportation is of highest relevance, with more than 70% of the GHG emissions from this transportation sector (aviation, navigation and railways play a minor role).



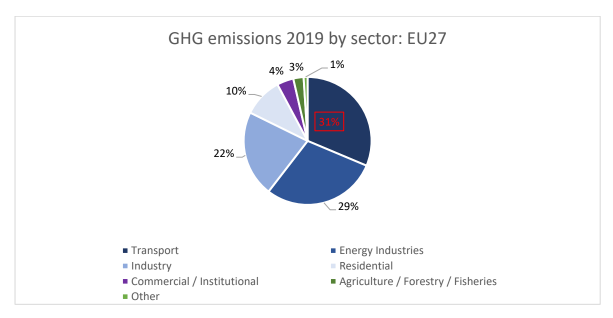


Figure 1: Greenhouse gas emissions 2019 by sector in the European Union (EU27) (data source: European Commission 2021a)

This project focuses on road transportation due to its significant contribution to overall GHG emissions. The project's focus on the mobility sector value chain therefore concentrates on a future technology in road transportation — electric vehicles — as this is seen as key for a transition to transportation with lower GHG emissions. In 2050, it is predicted that 80% of all newly registered passenger vehicles worldwide could be equipped with alternative drive systems (Oeko-Institut 2019). Figure 2 shows the significantly lower GHG emissions of battery electric vehicles (BEVs) compared to internal combustion engine vehicles (ICE(V)s), even in countries with a high share of coal-based electricity.

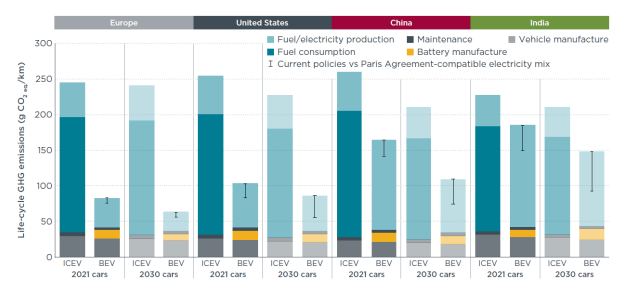


Figure 2: Life-cycle GHG emissions of average medium-size gasoline ICEVs and BEVs (Bieker 2021)

As a result, batteries are currently the main source of propulsion for cars to help achieve the Paris climate targets. The supply chain stages that are assessed in more detail in this roadmap are mining of the relevant minerals and the manufacturing of battery cells and their recycling.



In addition to the issues focussing on individual steps, there are also several overarching steps towards further minimising the carbon footprint of BEVs. Fewer and smaller cars on the roads reduce the energy and material consumption. Another important factor is increasing the share of renewable energy used for all steps in the entire value chain of a LIB. Life cycle assessments (LCA) and GHG accounting and reporting systems help to identify where emissions and energy use can be reduced. However, strong standards<sup>2</sup> and effective regulations for recycling are also important to reduce resource consumption and thus GHG emissions. The aim should be to achieve net zero GHG emissions.

The following provides a brief overview of the main findings of the State of Play report. For details see: <u>State of Play and roadmap concepts: Mobility Sector</u>. (Betz at al 2021)

Mining faces a wide range of challenges that are raw material- and site-specific. Overarching challenges in hard rock or ore mining (for the selected materials lithium, cobalt, nickel and graphite) include heavy metal pollution, acid mine drainage, energy intensive processing, habitat fragmentation, disturbance of land areas and dust pollution. For lithium from brines, water scarcity and associated social tensions as well as dust emissions are major challenges. Social dimensions related to cobalt mining are an additional issue already in the public debate. The main cobalt-producing country, the Democratic Republic of Congo (DRC), has a relatively high share (10-20% of production from DRC) of artisanal and small-scale mining (ASM). ASM is the income basis of thousands of families in the DRC. But the often informal ASM sector is connected to child labour, forced labour, inadequate health and safety conditions and funding of armed conflicts.

Battery cell manufacturing is a very energy-intensive process and associated with high GHG emissions. The toxic substances in the battery cell also require proper handling. Additionally, high susceptibility to production errors for battery cells leads to high scrap rates in production. Resource efficiency is a relevant lever to reduce the negative impacts in primary extraction. There is a need for the decoupling of economic growth from resource consumption, especially when considering the rapidly increasing demand for raw materials in the growing market of electric vehicles.

At the end-of-life (EoL) of LIBs, **recycling** is indispensable because of the high risk of 'thermal runaway' from overheating batteries leading to fires. Adequate collection, storage, transport and treatment of used LIBs are therefore essential.

This project also analysed various regulations, standards, initiatives and guidelines promoting sustainable practices in the mining sector. It was noted that the availability of standards and frameworks for the battery cell manufacturing and recycling steps are rather limited while other value chain steps are covered by numerous initiatives. A gap analysis was conducted to assess whether the standards and initiatives cover the challenges that exist in the supply chains. In the mining sector, one gap identified is the large number of guidelines that often lead to confusion when it comes to compliance. An international framework that provides mutual recognition of standards is, therefore, very important. Such a framework should define terms and provide guidance for companies on which standards to apply. For customers, knowing which standards and corporate qualities are relevant is also challenging. These issues in identifying best standards are also applicable to battery cell manufacturing and the collection and recycling of EoL LIBs. There are no international guidelines addressing the whole supply chain. The proposal for an EU Regulation on (waste) batteries could offer

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<sup>&</sup>lt;sup>2</sup> See explanation and criteria on a strong standard in Degreif et al. 2022



an important step to integrating crucial elements of the supply chain in a regulation (supply chain due diligence, product carbon footprint, material specific recycling targets, recycled content, etc.).

### 1.3 Methodology: The Roadmap Process

The roadmap approach and process are well suited for the RE-SOURCING project to develop a vision for responsible sourcing in the project's three sectors: renewable energy, mobility and electronics.<sup>3</sup> It allows for engagement with all the relevant stakeholders, i.e., European and international policy makers, businesses along raw material value chains, Civil Society Organisations (CSOs) and academia. The process lends itself well to developing recommendations for actions and collectively defining an agreed vision. To achieve the vision, recommendations for actions were developed involving all relevant stakeholders. For details of this approach please see an earlier publication by the RE-SOURCING project 'D1.2 The RE-SOURCING Common Approach' (Degreif et al. 2020).

'The initial development of the technology roadmapping [sic] approach in the late 1970s by Motorola (Willyard and McClees 1987) was to support the linkage of strategic product and technology plans. Having since evolved, the tool offers a key benefit, as it organises and clearly communicates the current achievements and challenges, and the future vision, juxtaposed with the means to realising said goal (Phaal et al. 2007). Roadmapping [sic] has become one of the most widely used approaches for driving innovation and strategy planning, both at firm and sector levels' (Degreif et al. 2020, p. 28).

The roadmap for the mobility sector, as well as for the other two sectors, is developed according to a predefined process (see Figure 3), which aims to involve as many stakeholders of this sector as possible, in order to obtain different views on all the relevant aspects of the supply chain. The aim is to achieve a result that is widely accepted and adopted by all the parties involved. The RE-SOURCING project is characterised by offering a multi-stakeholder platform that is open to all groups involved, in order to generate the largest possible pool of knowledge resources.

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<sup>&</sup>lt;sup>3</sup> The methodology for the roadmap development was defined at the beginning of the RE-SOURCING project and is the same for all three sectors. This section is therefore based on the preceding <u>Renewable Energy Sector Roadmap</u>.



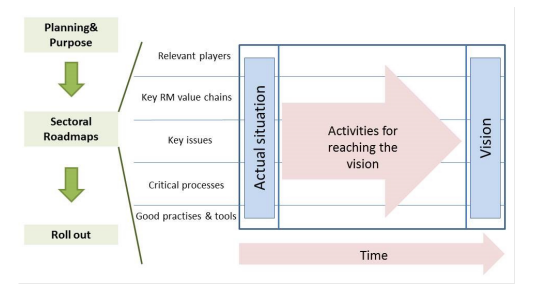


Figure 3: Roadmap Process for the RE-SOURCING Project

An important aspect is the open approach to problems in the supply chain. Only through open communication can problems be uncovered and solved through a joint effort. The RE-SOURCING project supports a risk-based approach. This means 'activities associated with higher risks will require more intensive due diligence and monitoring activities' (OECD (Organisation for Economic Cooperation and Development) 2021). No stakeholder should be excluded because of prevailing issues, but rather be supported in solving them. These issues and the current situation, including sustainability challenges, actors and initiatives along the supply chains for LIBs are provided in detail in the State of Play and roadmap concepts: Mobility Sector (see Chapter 1.2 for a short summary of the results).

The State of Play report was developed with input from the Platform Steering Committee and Advisory Board Members during online consultation meetings and further written feedback. A Roadmap Workshop, involving key stakeholder groups from the mobility sector, was held to identify and prioritise issues and challenges and frameworks to address these. Based on these consultations, a vision 2050 for the mobility sector was drafted (see Figure 5).

The next step was the detailed development of the roadmap, including providing recommendations for industry, policy makers and civil society to achieve the RE-SOURCING project's vision by 2050. For the roadmap development, several consultations took place via online webinars. Initially, the draft roadmap was presented to the project consortium, the Platform Steering Committee and the Advisory Board. Two dates were offered to ensure as much diverse feedback as possible from this group. At the second stage, a webinar with external experts was hosted, whilst ensuring a balanced representation of stakeholder groups and regions. In the third webinar, experts from the second consultation were once again involved to finalise the roadmap. Further interviews were conducted in parallel to broaden the feedback (Figure 4). A final feedback loop with the project team, Advisory Board and Platform Steering Committee was organised in mid-July (13 July) to receive feedback on the written document.

<sup>&</sup>lt;sup>4</sup> For more information on a risk-based due diligence process see the OECD's five-step framework OECD 2016.



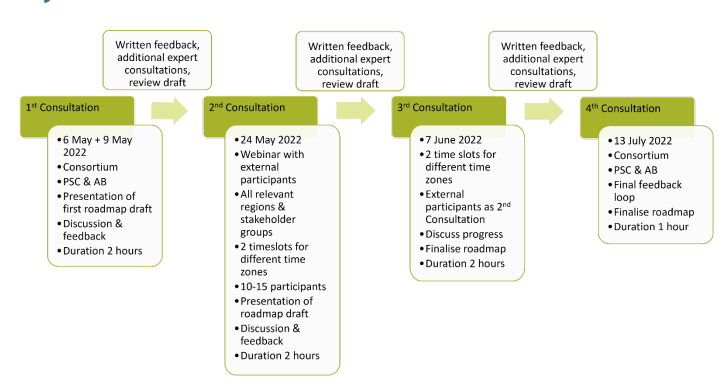


Figure 4: Webinar series for roadmap development

A secondary contribution to the development of the roadmap for the mobility sector was the preparation of a Good Guidance Document for policy makers and industry based on specific case studies from the mobility sector. Four case studies were presented: (i) Responsible procurement of minerals by using a strong standard such as IRMA (Initiative for Responsible Mining Assurance) & BMW, (ii) Overarching regulation for a circular economy such as the EU's Battery Regulation, (iii) Implement a circular economy for batteries such as KYBURZ, and (iv) Chinese policy approach to sustainability. Further information on the case studies and the Guidance Document can be found at the projects website: Case Studies & Guidance Document.



### 1.4 Vision

The horizon considered for the roadmap of the RE-SOURCING project is 2050. The vision for the mobility sector (Figure 5) was developed based on the underlying concepts of the Paris Agreement<sup>5</sup>, planetary boundaries<sup>6</sup> and strong sustainability<sup>7</sup> and will be incorporated in the definition of responsible sourcing that is developed towards the end of the project. Further information on the RE-SOURCING project's vision for the mobility sector can be found in the <u>State of Play report of the mobility sector</u>.

The remainder of this report outlines three key target areas for achieving the RE-SOURCING Vision 2050 (Mobility Sector):

- Circular Economy & Decreased Resource Consumption
- Responsible Procurement
- Level Playing Field

The discussion of each area considers targets and milestones, followed by specific recommendations for three key stakeholder groups: policy makers, industry and civil society.

<sup>&</sup>lt;sup>5</sup> For further information on the Paris Agreement, please refer to the UNFCCC and the legislation.

<sup>&</sup>lt;sup>6</sup> For further information on planetary boundaries, please refer to Rockström et al. 2009 and Steffen et al. 2015.

<sup>&</sup>lt;sup>7</sup> An explanation of the strong sustainability concept is provided by Ekins et al. 2003 and Dedeurwaerdere 2014.



#### Vision of the Mobility Sector **International Cooperation** Harmonised reporting systems; clear global criteria for responsible and sustainable practice Limiting Climate change to 1.5 °C • Zero human rights violations • Sustainable and responsible investments • Carbon-neutral production and transport • Gender equality in all stages of the • Net-positive environmental impact supply chain Transparency • Net-positive contribution to biodiversity • Elimination of poverty & hunger • Zero financial crime • Zero pollution of land and sea • Secure access to food, clean air & water, • Fair compensation for land-use, • Zero harmful emissions sanitation, health care minerals, etc. • Meaningful stakeholder engagement • Use of renewable energy sources • "Unsustainability is unprofitable" • Resource efficiency (decreasing need for • Support of local development • Companies accept their responsibility • Absolute decoupling of economic primary raw materials, no use of ground-• Fair compensation for land-use water, energy efficiency, etc.) · Respect for land rights growth from resource consumption & · Occupational health & safety environmental impact • Community health & safety Level playing field Local recruitment • Knowledge sharing & training Mining & Mineral Processing • Zero hazardous tailings discharge • Formalisation of ASM sector & full inte-• Proof of origin & traceability of minerals • Re-use of tailings & waste rock gration in the supply chain • Transparent granting of mining licences • Better-than-before reclamation • Cooperation between LSM and ASM • Use of new technologies & automation • Conflict-free mineral supply chains • Multi-stakeholder governance • Efficient processing, incl. energy & water efficiency, improved recovery • Sharing of infrastructure (especially in · Local content in value chain • Efficient use of deposit remote areas) • Remediation of abandoned mines • Ensuring water availability & quality for neighbouring communities • Free prior informed consent Cell Manufacturing • Eco-design & collaboration of manufac-· Local value creation Abandonment of "the cheaper the turers and recycling plants better" philosophy · Occupational health & safety • Support of responsible production • Responsible use of toxins, use of alternative substances if possible practices upstream · Recovery of solvents Local sourcing where possible • Increased input of secondary materials · Process optimisation · Use of renewable energy • Reduced energy input (e.g. utilise waste heat) Recycling • Circular economy—closed loop & zero Maintaining air quality • Financially more attractive than Maintaining water quality waste culture primary raw materials • Recycling of all recyclable materials used • Health and safety in collection, transport Landfilling is forbidden in Li-ion batteries and recycling • Innovation-friendly environment • Occupational health & safety · Adequate legal basis for recycling · Evaluate used Li-ion batteries regarding 2nd life opportunity · Local recycling & reuse • Eco-design & collaboration of manufacturers and recycling plants • No dumping of toxic materials in landfills

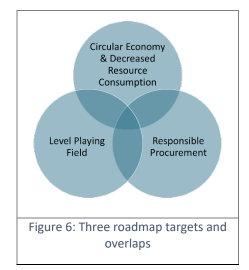
Figure 5: Vision for the mobility sector (Betz et al. 2021)



# 2 Pathway

The three overarching targets of the circular economy & decreased resource consumption, responsible procurement and level playing field are based on the concepts of the Paris Agreement, planetary boundaries and strong sustainability. Some approaches to reach these targets overlap each other as illustrated in Figure 6. There are therefore some cross-references between the target chapters.

The following paragraphs explain the roadmap's scope, assumptions and limitations, and structure. In order to have a uniform project structure, these explanations are similar in the three sectors of the RE-SORUCING project.



#### Scope

The RE-SOURCING project provides a roadmap encompassing recommendations for actions for policy makers, industry and civil society. It does not propose new standards or guidelines for the mining step, nor does it attempt to 'reinvent the wheel'. For many areas, appropriate standards have already been developed and the first and most important step is to successfully implement these. Due to the existence of different standards and certification schemes, it is crucial to harmonise these standards. Alignment and mutual recognition are needed to avoid confusion for users and customers in the implementation. Implementation, alignment and mutual recognition of these standards is part of the roadmap's recommendations. It is important to have the foundation in place before thinking bigger. There is ample evidence of companies which, for example, do not respect basic human rights, or governments that fail to address the sustainability principles for protecting local communities.<sup>8</sup>

The State of Play report serves as a basis and baseline for the development of concrete recommendations for policy makers, industry and civil society for moving ahead from this baseline to the RE-SOURCING project's vision for 2050. The recommended actions for policy makers focus on the EU, whereas recommendations for industry and civil society can be considered at a global level. The RE-SOURCING project recognises the important role of investors, insurance, logistics providers and other business service providers. However, they are out of scope for this roadmap as they are relevant for all three sectors (renewable energy, mobility, and electric and electronic equipment) included in the RE-SOURCING project. Recommendations for these businesses will therefore be provided in a separate briefing document at a later stage in the project.

As with the State of Play report, the roadmap focuses on the raw materials lithium, nickel, cobalt and graphite, the technology of the LIB and the supply chain stages mining, cell production and recycling. This scope was defined at the start of the project as part of the consultation. There are, of course, numerous other minerals and metals that are essential for the mobility sector, and many of the recommendations listed here can also be applied to other raw materials.

<sup>&</sup>lt;sup>8</sup> For further information on sustainability challenges in the mobility sector supply chains, as well as existing standards and initiatives, please refer to the <u>State of Play and Roadmap Concept report</u> for the mobility sector.



#### Assumptions and limitations

The RE-SOURCING project roadmap for the mobility sector assumes technological advances but does not specifically address this issue, apart from the continuation of these advances and the necessary support from the public and private sectors. More information on the technological aspects can be found in various reports, such as Fraunhofer ISI (2015; 2022) and Battery 2030+ (2020).

The roadmap assumes the continuance of wider development and governance issues that address improved governance and business environments in a number of EU partner countries. This would include efforts to address poverty and to raise income levels, creating education and employment opportunities, and addressing gender and human rights at the country, non-sectoral level. This is addressed through support provided by EU Member States development institutions (such as GIZ, SEDA) as well as international organisations (World Bank, UNEP, etc.). This roadmap should therefore be considered as part of the larger development landscape where the wide-ranging challenges for governance and development are being tackled through multiple avenues.

The conclusions from the consultation process indicate the difficulty in setting specific targets for the use of secondary raw materials, the circular economy, etc., as the necessary research has not been fully carried out at this stage by either this project or other external stakeholders. Nevertheless, this report attempts ambitious but realistic assumptions indicating the pathway to achieve the three targets. This aspect will be highlighted in the relevant sections of the report.

#### Structure

The roadmap differentiates between targets and milestones. **Targets** define the desired end points and are kept at a high and aggregated level. They can be medium- (2030 and 2040) or long-term (2050). Targets were developed during a consultation process with the project's Platform Steering Committee and Advisory Board, as well as the Roadmap Workshop with participants from various stakeholder groups of the mobility supply chain. The targets consider all three pillars of sustainability: social, economic and environmental (Figure 7).

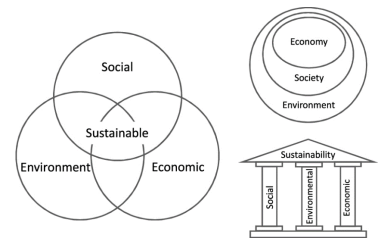


Figure 7: Depictions of the three sustainability pillars - social, environmental and economic (Purvis et al. 2019)<sup>9</sup>

<sup>&</sup>lt;sup>9</sup> Please refer to the report <u>The International Responsible Sourcing Agenda</u> for more information on sustainability and responsible sourcing approaches.



Milestones are points along the desired trajectory from baseline to target and are intended to help track progress. They can be short- (2025), medium- (2030 and 2040) or long-term (2050). While 2025 milestones may appear as short-term considerations, they refer to the achievement of commitments already made or set the direction for future goals. Wherever possible, milestones are specified according to desired quantity, quality and/or time (Capacity4dev Team 7/8/2016). Milestones also include existing and agreed goals, such as the Sustainable Development Goals (SDGs) of the United Nations (UN) and the Paris Agreement.

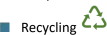
However, the RE-SOURCING mobility sector roadmap only focuses on targets and milestones that are relevant for and an issue in the focus of this sector. Targets and milestones that are not mentioned here are therefore not considered irrelevant but are beyond the scope of this roadmap. Nevertheless, there are milestones that can be transferred to other sectors, such as the global mandatory supply chain due diligence for all international actors by 2040. <sup>10</sup>

The classification of the milestones and recommendations into categories is based on the authors' preference and should not be regarded as absolute. The time frame for the achievement of milestones and targets shows the latest deadline. However, earlier completion is strongly encouraged.

The **term 'responsible sourcing'** is not considered as a simple supplier-manufacturer business transaction in the RE-SOURCING roadmap for the mobility sector. In this project, the term represents the idea that RS engages **all stages of the supply chain** and should be understood as a joint effort to make each stage sustainable. The recommended actions and milestones that follow therefore do not merely focus on procurement but on all stages of the supply chain, and touch upon sector-specific issues.

**Recommendations** were developed by the report team and discussed and further revised during the consultation process. The authors' aim is to set recommendations that are ambitious but also realistic, in order to achieve the milestones and targets. The recommendations are developed for policy makers, industry and civil society. This differentiation is given in different sub-chapters. The recommendations are also divided between the three steps of the mobility roadmap: mining, cell production and recycling. This differentiation represents the authors' view and is illustrated with the following icons in the text:

- Mining \*\*
- Cell production and OEMs (Original equipment manufacturer)



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<sup>&</sup>lt;sup>10</sup> See also the Roadmap for the renewable energy sector.



# 2.1 Target 1: Circular Economy & Decreased Resource Consumption

A Circular Economy is a framework based on three principles:

- Eliminate waste and pollution
- Keep products and materials in use
- Regenerate natural systems

It therefore goes beyond recovering resources from waste through recycling by including sufficiency<sup>11</sup>, the intensified use of a product and the rehabilitation and secondary land-use of mine sites after production.

As described in the Roadmap for the renewable energy sector, continuing with business-as-usual consumption patterns while using renewable energy can be described as a 'low-carbon destruction of planetary resources' (Swilling 2020, p. 101). New systems for both consumption and production are required to satisfy human needs and universal wellbeing while staying within planetary boundaries (Brand-Correa and Steinberger 2017; Raworth 2017; Swilling 2020).

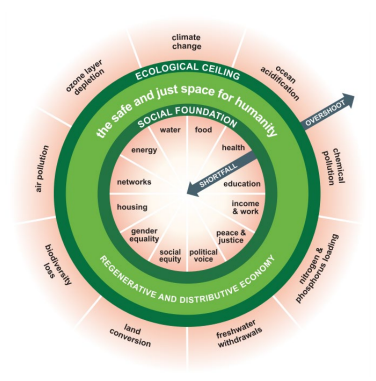


Figure 8: Doughnut Economics - combining social and planetary boundaries (DEAL 2021)

Absolute decoupling of economic growth, resource consumption and environmental impact is one of the proposed measures to tackle price shocks and resource scarcity and to halt environmental degradation (UNEP 2014). Decoupling relies on decreasing resource consumption by improving

<sup>&</sup>lt;sup>11</sup> For more information about sufficiency, see Thomas Princen's book 'The Logic of Sufficiency' published in 2005, in which he argues that 'seeking enough when more is possible is both intuitive and rational - personally, organizationally and ecologically. And under global ecological constraint, it is ethical.' (Princen 2005)



resource efficiency through technological improvements, substitution of non-renewable by renewable resources, waste prevention through reuse and recycling, etc. The concept of decoupling also faces criticism as current research has not reached a consensus on whether absolute decoupling of economic growth, consumption and environmental impact is in fact possible (Parrique et al. 2019; Strand et al. 2021; Wiedmann et al. 2020). Similarly, 100% circularity of resources within an economy will not be possible, due to physical and economic constraints and in some cases will not be desirable due to the high negative environmental impacts of certain recycling processes driven to their limits (Moss 2019; UNEP 2013).

This roadmap follows a two-pronged approach for the mobility sector: (i) increasing resource efficiency, recycling and reuse rates is a prerequisite for achieving the transition away from fossil fuels and meeting the growing demand from a growing population and (ii) reengineering the current economic system with a focus on changing existing consumption patterns. These considerations are addressed by the Doughnut Economics Principles of Practice: 'Think in systems' – aim for continuous improvements; 'be regenerative' – the 6Rs of sustainability (reduce, reuse, recycle, repair, rethink and refuse); and 'aim to thrive rather than grow' (DEAL 2021).

Following this approach, the project came up with several milestones to be achieved over the coming decades. To achieve these milestones, a set of recommendations for actions are outlined. As mentioned earlier, the recommendations presented here are aimed at EU policy makers, internationally operating companies and CSOs.

This report does not directly address research and academic institutions but does include some recommendations for these stakeholders to support a circular economy. They have a primary role in developing new technologies and advancing existing ones to reduce both the resources and the energy used in their production. It is also important for them to pay attention to the subsequent reuse and recovery of materials when designing products (design for recycling). When developing new technologies in the future, attention must be paid to the raw materials used from the very beginning. Interdisciplinary cooperation should be significantly improved and expanded for this purpose. Direct cooperation with industry needs to be intensified to effectively develop viable new products. Interdisciplinary cooperation should be strengthened not only in the technical field in relation to the use of raw materials, but also between engineering, social sciences, ecology, sustainability research, etc. Environmental and social impacts have to be considered, for example in the form of (social and environmental) life-cycle assessments, and in product development from the start of a project.



#### 2.1.1 Recommendations for Policy Makers

The following milestones and recommendations will form the basis for reaching the four main subtargets:

- Create a circular economy
- Transform the transport sector to only BEVs on the road
- Reduce the number of cars on the road
- Make LIB production more energy and resource efficient

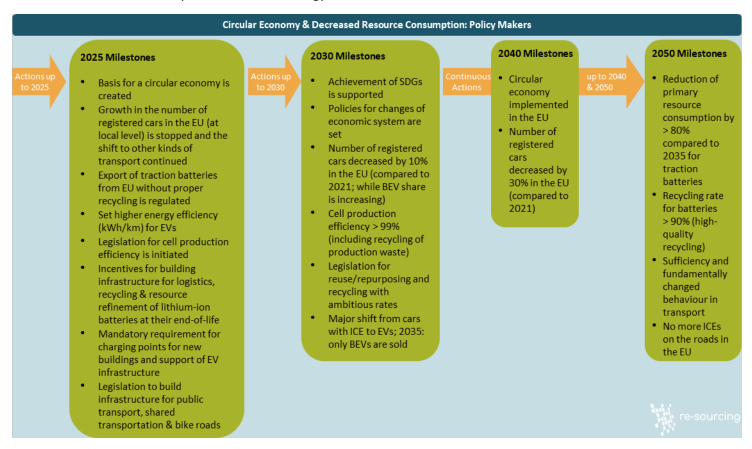


Figure 9: Milestones for policy makers towards a circular economy and decreased resource consumption by 2050

#### 2.1.1.1 Milestones 2025

#### Basis for a circular economy is created

Based on the principles mentioned previously, policy makers need to create a legislative basis to enable the development of a circular economy. This includes the development and implementation of policies for sustainable consumption, production, resource efficiency and waste for the mobility sector.

Policy makers also should recognise that the industry will struggle to achieve resource efficiency and energy reduction targets in the absence of significant changes in consumption. The mining and battery production companies must reduce their own carbon footprint while extracting minerals and producing metals and batteries to reduce the overall carbon footprints of the sector. Consumption



and a shift in mobility patterns is an essential lever to address this challenge. This milestone can therefore only be reached if the other related milestones are also achieved.

One example of the necessary legislation is the introduction of eco-design policies for batteries, including minimum longevity standards (Electrive 2021a), something that is also partly included in the new proposal for an EU battery regulation (European Commission 2020). When setting circularity targets, policy makers should keep potential downcycling in mind. Currently, downcycling already enables circularity rates of 90% for cars (Kohlmeier 2012). However, it is important to consider the raw materials from battery cells as a strategic source of materials for the sector and keeping this within the sector should be fostered (by providing the necessary regulatory framework, supporting R&D and developing recycling facilities, etc.). When designing new legislation and measures, several aspects have to be considered, some of which can be found in the <u>Case Studies</u> & <u>Guidance Document</u> about the new proposal for an EU battery regulation.

Since recycling alone will be unable to provide sufficient amounts of raw materials for the mobility sector, it is important to avoid resource consumption wherever possible, as well as to address the high levels of current and future waste. Investment in cutting edge research is required for the EU to become a global leader and innovator in recycling. Furthermore, the recycling industry needs to be considered as an important source of employment, especially considering a likely loss of jobs in the fossil fuel sector.

#### Recommendations:

- Define and implement policies for sustainable consumption, production, resource efficiency & waste
- Create an overarching binding legislative framework by implementing a law at the highest level (EU regulation, not directive)
- Combine different interests and create political support by using sustainability as a competitive advantage
- Ensure high-quality legislation through proper funding of essential legislative processes
  - Growth in the number of registered cars in the EU (at a local level) is stopped and the shift to other kinds of transport continued

Without a decrease in resource use in car manufacturing, it will be difficult to achieve the overarching principles of the circular economy. It is therefore important that measures are taken to make other, less resource- and energy-consuming modes of transport more available and attractive. One of the measures is the simplified use of and concessions for multimodal transport. When using shared mobility, it is often necessary to switch to other modes of transport for parts of the journey. Examples are the use of bicycle, e-scooter or ride-sharing services. Making it easier and cheaper to take bicycles on buses and trains can help to make this mode of transport more attractive. At the same time, motorised individual transport, especially with fossil-fuelled cars, must be made less attractive. One step in this direction is the provision of fewer and more expensive parking spaces in cities where other means of transport are available. For people with limited physical mobility, either exceptions must be made or these people must be financially compensated for the increased costs. The topic of necessary infrastructure for other means of transport is addressed in another milestone below.



In many countries in the EU company cars are also supported by tax credits. It is relatively easy to give this subsidy an ecological direction. For example, tax credits should only be applicable to fully electric EVs and incorporate a threshold of energy consumption per kilometre to further decrease energy use. An exception should be made for families, as with more people to transport, additional engine power is necessary. These exceptions should not encourage the use of heavier vehicles like SUVs when unnecessary. The use of smaller batteries should be incentivised as well. Other financial incentives for changing behaviour are necessary to support this shift. (Blanck et al. 2020)

#### Recommendations:

- Facilitate & cut the cost of using multimodal transportation
- Fewer and more expensive parking slots in cities
- Company cars: only fully electric EVs; with a threshold of energy consumption per kilometre (exception for families)
- Incentivise buying smaller cars with smaller traction batteries
- Financial incentives for changing behaviour

#### Export of traction batteries from EU without proper recycling is regulated

The technologies for recycling LIBs are now largely available. The challenge lies with the economic viability of the recycling processes (e.g., high costs work against low resource prices). This viability is a prerequisite for the achievement of recycling and circularity goals.

There is a transition in cell chemistries away from expensive resources like cobalt- and nickel-containing lithium nickel manganese cobalt oxide (NMC) towards cheaper materials like lithium iron phosphate (LFP). Unlike Renault, who decided against it because of the expensive recycling, several car companies will use LFP batteries in the lower electric vehicle classes (Electrive 2021b). There is as yet no recycling concept specified for LFP, as the focus of material recovery has been on cobalt, nickel and copper. Lithium is not yet recycled in the EU.

So far, the majority of OEMs in the EU believe that most cars will continue to be exported and/or there will be competition for the battery at the end of its first life. While the latter is debateable, exports without minimum standards for the state-of-health and quality of the batteries and an obligation to recycle them must be prevented. In LFP batteries, there is minimal recoverable material using traditional recycling technology that would enable coverage of the recycling cost. The recovered copper does not achieve this on its own, and lithium recovery is minimal so far. However, this could change if lithium were extracted at high yields, given that the higher commodity prices recorded in early 2022 continue. Nevertheless, regulations should be put in place to ensure that these batteries are recycled in compliance with the EU battery regulation and that there are no loopholes such as export (EU legislation obliges recycling but allows the export of 'still functioning' products, without specifying exactly what this means). This also includes appropriate EHS (Environment, Health and Safety) regulations for the recycling process.

There is currently a trend to 'donate' used batteries to other countries outside the EU. Many manufacturers argue that used batteries can still be used – for example in solar projects in Africa. More and more projects and press releases are praising this so-called repurposing approach as a



solution (e.g., African GreenTec 2021). Repurposing of used LIB can certainly yield many environmental benefits. But it is difficult to establish reasons for shipping old batteries to low- and middle-income countries while using new batteries to cover the need for electricity storage in the EU. In many countries around the world, recycling structures for LIBs are still lacking. Exporting the batteries back to Europe for recycling, as often announced, is also currently nearly impossible, as shipping companies are very reluctant to take on board LIBs at their end-of-life due to the risk of fire and the resulting insurance costs. This differs for batteries which can still be used. In addition, the permit for transporting these batteries across several countries is very expensive and difficult and time-consuming to obtain.

#### Recommendations:

- Restrict export of used batteries and cars from the EU (mandatory recycling, etc.)
  - Set higher energy efficiency (kWh/km) for EVs

The energy efficiency of an electric vehicle is defined by the energy it requires to travel a certain distance (kWh/km). At the moment, energy is readily available due to the burning of fossil fuels. Removing or limiting fossil fuel use will lead to energy being even more costly, as many processes rely on additional electrical energy being available for the production of alternatives like e-fuels for planes and hydrogen for industrial processes. Saving energy therefore becomes even more important.

In addition, the higher energy needs in a EV require not only longer charging times but also larger batteries to achieve a similar driving range. As batteries are very resource intensive, increasing energy efficiency also gives the possibility of reducing resource consumption by reducing the required battery sizes.

To increase the energy efficiency of EVs, policy makers can introduce energy efficiency thresholds, similar to fleet emission limits.

#### Recommendations:

Use incentives and restrictions to help impose higher energy efficiency on EVs



Legislation for cell production efficiency is initiated

Lithium-ion battery cell production is very resource and energy intensive. To decrease the impact of battery cells, legislation has to support production efficiency. This can be done by subsidising efficiency measures which do not pay off themselves, by reducing costs and introducing thresholds on energy and resource consumption for batteries distributed on the EU market.

#### Recommendations:

- Put legislation into place to support battery cell manufacturers to increase their production efficiency.
  - Incentives for building infrastructure for logistics, recycling & resource refinement of lithium-ion batteries at their end-of-life

Using batteries as long as possible (intensified use) requires collection after their first life. The life cycle management approach has to be considered in order to extend the life of a LIB for as long as possible. After their first life, LIBs have to be checked, possibly disassembled and prepared for another application, if suitable. This also needs a dismantling network for traction batteries (Circular Economy Initiative Deutschland 2020). For batteries without the possibility of reuse/repurposing, a recycling infrastructure has to be created, which is able to cope with the rising amounts of batteries and applies the best available recycling technology with high recovery rates. As the transport and storage of batteries at their end-of-life creates major challenges due to their high safety risk, this has to be included in the infrastructure.

In Switzerland, companies bringing batteries to market have to pay a fee to an installed system that takes care of recycling the batteries or they have to organise the battery recycling themselves. For the latter, companies in Switzerland have to prove that they achieve an equal or even better recycling performance. Frontrunners like KYBURZ use this incentive to fund their own LIB recycling operation (for more information on approach of KYBURZ please see <u>Guidance Document</u>; Degreif et al. 2022).

#### Recommendations:

- Incentivise building infrastructure for EV, logistics, recycling & resource refinement
  - Mandatory requirement for charging points for new buildings and support of EV infrastructure

Transforming the mobility sector from fossil fuel driven cars to BEVs and other forms of electric transportation requires an improvement in the availability of the infrastructure that supports them, first of all parking spaces with charging points. Although the number of EVs is still comparably low, it is crucial to enable this network for the future by including charging points in new buildings, as buildings have a long lifetime. If the parking spaces for cars do not include the possibility to lay cables for a charging station, this is very difficult to modify in the future. To further modify buildings that already exist, renovations could also be used to install charging points.



While keeping most cars out of residential areas to support other uses of transport is desirable, there still have to be parking spaces. To come to a complete transition to EVs, these parking spaces should have the availability for charging. There are several examples of laws addressing this topic<sup>12</sup>, however not all of them go far enough.

#### Recommendations:

- Introduce a mandatory requirement of charging points for new buildings
  - Legislation to build infrastructure for public transport, shared transportation & bike roads

A shift in mobility patterns away from motorised private transport should be enabled to reach the overall goals of a circular economy. This should be supported by increasing the availability and attractiveness of the other means of transport.

Possible substitutes for motorised private transport are public transport, car or ride sharing and, for shorter distances, (e-)bikes and walking. Public transport networks and efficiency in particular need to be expanded by policy makers to enable the transportation of an increasing number of passengers. Here, public transportation should also use alternative technologies like LIB. To increase the use of bikes also requires certain infrastructure to be provided. This includes a bike road network in cities as well as connecting different locations over longer distances. Good examples are bike highways in the Netherlands and Germany, which are long cycle paths without crossings on which cyclists can travel long distances.

#### Recommendations:

Introduce legislation or policies to build infrastructure for public transport, shared transportation
 & bike roads

<sup>&</sup>lt;sup>12</sup> https://www.bundesregierung.de/breg-de/themen/meseberg/ausbau-ladeinfrastruktur-1722304 (last checked 20/06/2022),

https://www.electrive.com/2021/11/22/uk-requires-all-new-buildings-to-offer-charge-points-by-2022/ (last checked 20/06/2022),

https://indianexpress.com/article/cities/mumbai/ev-charging-points-set-to-be-mandatory-in-new-buildings-of-mumbai-7901893/ (last checked 20/06/2022),

https://www.brusselstimes.com/159400/charging-points-for-evs-become-mandatory-for-new-buildings-and-major-renovations-electric-vehicle-energy-performance-building-directive-epbd-green-deal (last checked 20/06/2022),

 $<sup>\</sup>frac{\text{https://www.fleeteurope.com/en/new-energies/europe/features/new-buildings-europe-required-have-ev-charging-points?a=BUY03&t%5B0%5D=Charging&t%5B1%5D=Electrification&curl=1 (last checked 20/06/2022)}{\text{https://www.fleeteurope.com/en/new-energies/europe/features/new-buildings-europe-required-have-ev-charging-points?a=BUY03&t%5B0%5D=Charging&t%5B1%5D=Electrification&curl=1 (last checked 20/06/2022)}{\text{https://www.fleeteurope.com/en/new-energies/europe/features/new-buildings-europe-required-have-ev-charging-points?a=BUY03&t%5B0%5D=Charging&t%5B1%5D=Electrification&curl=1 (last checked 20/06/2022)}{\text{https://www.fleeteurope.com/en/new-energies/europe-required-have-ev-charging}}$ 



#### 2.1.1.2 Milestones 2030

#### • Achievement of SDGs is supported

The SDGs are global goals to be achieved by 2030. These are very overarching goals, some of which go beyond the reach of EU policy makers and beyond the scope of this roadmap. The SDGs to be achieved in order to reach a circular economy in the mobility sector are the following:

#### SDG 3: Good health and well-being

Substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination

#### SDG 6: Clean water and sanitation

- Improve water quality by reducing pollution, eliminating dumping and minimising release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally
- Substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity
- Expand international cooperation and capacity-building support to developing countries in water- and sanitation-related activities and programmes, including water harvesting, desalination, water efficiency, wastewater treatment, recycling and reuse technologies

#### **SDG 7**: Ensure access to affordable, reliable, sustainable and modern energy for all

- Increase substantially the share of renewable energy in the global energy mix. Double the global rate of improvement in energy efficiency
- Enhance international cooperation to facilitate access to clean energy research and technology, including renewable energy, energy efficiency and advanced and cleaner fossilfuel technology, and promote investment in energy infrastructure and clean energy technology

**SDG 8**: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

- Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors
- Support of local development
- Ensure a fair compensation for land-use, respect for land rights, formalisation of ASM sector and full integration in the supply chain as well as local value creation
- Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalisation and growth of micro-, small- and medium-sized enterprises, including through access to financial services. Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-Year Framework of Programmes on Sustainable Consumption and Production, with developed countries taking the lead



**SDG 9:** Build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation

- Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all
- Upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities
- Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending

#### SDG 11: Make cities and human settlements inclusive, safe, resilient and sustainable

- Provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities and older persons
- Reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management
- Provide universal access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with disabilities
- Support positive economic, social and environmental links between urban, peri-urban and rural areas by strengthening national and regional development planning

#### **SDG 12**: Ensure sustainable consumption and production patterns

- Substantially reduce waste generation through prevention, reduction, recycling and reuse. Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle
- Implement the 10-Year Framework of Programmes on Sustainable Consumption and Production Patterns, all countries taking action, with developed countries taking the lead, taking into account the development and capabilities of developing countries
- Achieve the sustainable management and efficient use of natural resources
- Achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimise their adverse impacts on human health and the environment
- Ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with nature
- Support developing countries to strengthen their scientific and technological capacity to move towards sustainable patterns of consumption and production
- Rationalise inefficient fossil fuel subsidies that encourage wasteful consumption by removing market distortions, in accordance with national circumstances, including by restructuring taxation and phasing out those harmful subsidies, where they exist, to reflect their environmental impacts, taking fully into account the specific needs and conditions of



developing countries and minimising the possible adverse impacts on their development in a manner that protects the poor and the affected communities

**SDG 13**: Take urgent action to combat climate change and its impacts

■ Integrate climate change measures into national policies, strategies and planning

**SDG 14**: Conserve and sustainably use the oceans, seas and marine resources for sustainable development

- Prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution
- Minimise and address the impacts of ocean acidification, including through enhanced scientific cooperation at all levels

**SDG 15**: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss

■ Ensure zero pollution of land and a net-positive contribution to biodiversity

One crucial step for reaching the SDGs is the support for other countries in creating a circular economy. They need to have the possibility of building capacities for recycling their battery waste stream and push for a reduced resource consumption. The technological advantages should be shared and knowledge of how to regulate a sector must be provided. Otherwise, countries with low and medium incomes will face challenges in achieving a circular economy in time for the global targets.

#### **Recommendations:**

Support other countries in creating a circular economy

#### Policies for changes of economic system are set

Our economic system is based on growth. Many people have to work more than 40 hours a week to be able to keep up with the ever-rising prices. To put it in simple words, the state's debts and budget rely on the growth of the economy. As discussed at the beginning of Chapter 2.1, the decoupling of economic growth and resource consumption is strongly debated. Instead of economic growth, policies should focus on wellbeing as an important indicator. As a result, decreasing resource consumption requires a change in the economic system itself. Examples could be a tax on resources (Buchert et al. 2017) or a focus on lowering the working hours per week (Rosswog 2018). However, a decision on which measures should be taken goes beyond the scope of this report. It is important that a future economy ensures higher wellbeing, while curbing the system of unlimited consumption.

As described by Kügerl et al. (2021), for developed countries such as EU Member States, it is crucial to start rethinking mainstream economics now, in order to increase resource efficiency and decrease consumption.<sup>13</sup> The five countries Finland, Iceland, New Zealand, Wales and Scotland are already in

<sup>&</sup>lt;sup>13</sup> We recognise the need for developing countries to continue their growth to bring people out of poverty and increase wellbeing in line with SDG8. In countries with a low GDP (below approximately 20,000 \$) in particular, happiness or subjective wellbeing still increase significantly with only small increases in the GDP (Jackson 2017).



the process of implementing a wellbeing economy. <sup>14</sup> Even though their economic plan still includes the aim for GDP growth, they have also introduced wellbeing indicators to guide cross-policy decisions. In Iceland, societal indicators include, for example, mental health or work-life balance; environmental indicators include air quality and climate, as well as recycling (Prime Minister's Office Iceland 2019). This is an important step towards an economy that has the wellbeing of the people at heart and is addressing the need for environmental protection while at the same time staying within planetary boundaries.

#### Recommendations:

- Introduce measures to curb unlimited consumption, for example a tax on resources
- Focus more on wellbeing than on GDP
  - Number of registered cars decreased by 10% in the EU (compared to 2021; while BEV share is increasing)

In 2019 the German Environment Agency published a vision of the city of tomorrow, which proposed a car density of 150 per 1000 inhabitants (including taxis and ride sharing vehicles). This is about a third of the number in 2017. The focus of the study was on cities with over 50,000 inhabitants. (Umweltbundesamt 2017) This was to be achieved through a shift to other means of transport and car sharing. The vision proposed the following measures:

- Fundamental revision of the laws on passenger transport including sub-legislative regulations to simplify the introduction of innovative mobility services.
- Giving preference to car sharing over private motorised transport (e.g., revision of legal provisions in public service law, tax law, insurance law, etc.).
- Initiation of an integrated funding programme for electromobility for investment in the electrification of public transport and car-sharing fleets, municipal vehicles and trucks, mobile machinery and equipment.
- Integration of a smart charging infrastructure and charging areas for e-cars, e-trucks, e-two-wheelers and pedelecs in the planning and renovation of residential and commercial buildings by supplementing building regulations.
- Priority promotion of grid-based drives for trams and trolleybuses or buses with fast-charging systems.

While this is a worthy vision for a city, it seems impossible to achieve for villages and smaller towns without the infrastructure to support other means of transportation. Without a high density of inhabitants, more individual means of (motorised) transportation are necessary. The total number of cars will therefore have to be higher and, as a first step, only a 10% reduction is suggested as a milestone. The 10% reduction refers to new car registrations in 2030 compared to 2021 on average across the EU. This means that countries with a better developed infrastructure and a higher level of existing mobility will have to limit their new registrations even more to compensate for new

<sup>&</sup>lt;sup>14</sup> For more information on the Wellbeing Economy Governments, see Wellbeing Economy Alliance (2021).



registrations in other countries. The figure of 10% is based on several studies conducted for a German context (Dittrich et al. 2020, WWF 2014).

As described in the Roadmap for the renewable energy sector, sharing economy (SE) business models often struggle with the lack of policy, regulations, insurance and licensing (Hossain 2020). Policy makers can support an SE by implementing relevant policy changes and offering local government support (Mi and Coffman 2019). In addition, appropriate EHS (Environment, Health and Safety) regulations and taxation schemes are required to ensure that existing traditional businesses adhering to high European standards for labour, safety, etc. are not penalised (e.g., Uber vs Taxi) (Hossain 2020).

BEVs cause fewer emissions than ICEs (see Chapter 1.2). The share of BEVs in the number of vehicles still on the road therefore needs to increase. This is supported by the EC's proposal to allow only zero-emission cars from 2035 (European Commission 2022a), which was accepted by the Council of the EU (Electrive 2022a) and still remains to be negotiated within the EU Parliament.

#### Recommendations:

- Fundamental revision of the laws on passenger transport including sub-legislative regulations to simplify the introduction of innovative mobility services
- Innovative, simple and overall lower pricing for public transport to make it more attractive
- Giving preference to car sharing over private motorised transport (e.g., revision of legal provisions in public service law, tax law, insurance law, etc.)
- Initiation of an integrated funding programme for electromobility for investments in the electrification of public transport and car-sharing fleets, municipal vehicles and trucks, mobile machinery and equipment
- Integration of smart charging infrastructure and charging areas for e-cars, e-trucks, e-twowheelers and pedelecs in the planning and renovation of residential and commercial buildings by supplementing building regulations
- Priority promotion of grid-based drives for trams and trolleybuses or buses with fast-charging systems.



Cell production efficiency > 99% (including recycling of production waste)

A cell production efficiency of over 99% means that almost no waste is generated during production and the remaining is reused or recycled into the production process. This helps to reduce resource demand. It is crucial to reduce waste and recycle all the remaining waste with as high an efficiency as possible. It also includes designing a circular production model, saving energy, and choosing technologies and cell chemistries, where this is possible.

In addition, the introduction of mandatory, maximum life-cycle carbon footprint thresholds for batteries based on a standardised calculation method also benefits this milestone.

#### Recommendations:

- Promotion of resource-efficient technologies
  - Legislation for reuse/repurposing and recycling with ambitious rates

To increase the ratio of reuse and repurposing of batteries after their first life requires the introduction of legislation. This should enable a high-quality reuse or recycling of traction batteries. It includes incentives for product and system design for circularity, the embedding of traction batteries in resource-producing ecosystems during use, assurance of a high collection rate at the EoL, and the description of meaningful definitions and binding high recovery rates. The last-named in particular play an important role in achieving closed loops.

As described in CEID (2020), the legislator should clearly define the rights and obligations of the relevant actors within a circular battery value chain, taking into account cost-benefit effects and fair distribution of these, among other considerations:

- Definition of reporting obligations: the information to be reported must be defined, taking into consideration costs/benefits. At the very least, however, this should include the origin, environmental and human rights effects of the battery materials and substances used, safety-related data, and the whereabouts of the batteries at the end of their life.
- Specification of the minimum standards in the circular battery design of the manufacturers, including under the Ecodesign Directive.
- Clarification of liability and warranty rules as well as return and take-back obligations between manufacturers and potential second life users. In particular, there should be the possibility of passing on the vehicle manufacturer's EPR (extended producer responsibility) obligation to other users (especially for second life) after the batteries are certified as suitable for this purpose at the end of their first life.
- Introduction of a second life duty of proof for the use of a battery in further or converted use (refurbishment / second life) to ensure the transfer of EPR obligations and the subsequent liability of second life users in order to prevent leakage.

Strengthening and significantly expanding research and development in the field of the circular economy, in particular for traction batteries, will ensure rapid implementation and successful closed-loop recycling. This includes in particular:



- Anchoring in research framework plans and development of circular economy-related funding announcements, as well as provision of the necessary funds for supporting collaborative projects;
- Establishment of professorships/chairs for the circular economy;
- Expansion of the research infrastructure at universities and non-university research institutions:
- Provision of funds for the transfer of research results into innovative implementations;
- Establishment of a technical advisory board with members of all affected stakeholders to develop and advise on support concepts and measures.

Examples for policies to increase recycling rates and create a market for reuse and secondary raw materials include a tradable recycling credit scheme (Söderholm and Ekvall 2020), i.e., requirement for a specified share of certain secondary raw materials in production, increasing the level over time, or the introduction of circular economy and product reuse targets, including measuring and monitoring mechanisms (Milios 2021).

#### Recommendations:

- Introduce legislation for mandatory reuse/repurposing and recycling with ambitious rates
- Minimum recycled content in the production of LIBs
- Implement minimum design-for-recycling standards
- Strengthen and significantly expand research and development in the field of the circular economy of batteries
  - Major shift from cars with ICE to EVs; 2035: only EVs are sold

The OEMs need clear boundaries and investment security for the switch to electromobility. A ban on the distribution of cars with ICE creates this market. The time frame gives the countries time to adjust and build up the necessary infrastructure. This milestone is already well on the way to implementation since, as already mentioned, the EC and the European Parliament have decided to ban the sale of cars with carbon emissions during use from 2035 onwards (Electrive 2022a). Before this ban, other measures like a bonus-malus system for EVs / cars with ICE and other advantages for EVs can support the shift.

#### Recommendations:

- Support and incentivise the major shift from cars with ICE to EVs
- From 2035 on, only allow the distribution of BEVs in the passenger car sector



#### 2.1.1.3 Milestones 2040

• Circular economy implemented in the EU

By 2040, the legislation discussed before should be in place and a circular economy should be reached in the FU.

#### Recommendations:

- Ensure the recommendations mentioned previously
- Redesign the battery regulation to fit the current technological developments
  - Number of registered cars decreased by 30% in the EU (compared to 2021)

Similar to the milestone of 10% reduction of cars by 2030, the decrease of 30% of registered cars refers to new car registrations in 2030 compared to 2021 on average across the EU. This means that countries with a better developed infrastructure and a higher level of existing mobility will have to limit their new registrations even more to compensate for new registrations in other countries, where a further market growth is expected. The figure of 30% is based on several studies conducted for a German context. (Dittrich et al. 2020, WWF 2014) Even if driven by renewable energies, the need for the reduction is determined by the limits in energy supply, the environmental strain of resource consumption and planetary boundaries. In addition, fewer cars could also increase the quality of life in cities.

Another factor in favour of fewer new cars brought to market is an intensified first use of EVs, including a longer lifetime of the vehicles. This should be incentivised by minimum performance standards for batteries or milage for EVs, for example 250,000 km without the battery reaching a state of health below 80%.

The measures are the same as before, e.g., introduction of innovative mobility services, increasingly attractive public transport, giving preference to bikes and car sharing over private motorised transport, and also include sufficiency and a major change in transport behaviour. If encouragement does not succeed, mandatory reductions could be used.

#### **Recommendations:**

- Implement and further develop the previous recommendations to shift to other means of transport
- If encouragement does not succeed in reducing the number of cars, mandatory reductions could be used



#### 2.1.1.4 Milestones 2050

 Reduction of primary resource consumption by > 80% compared to 2035 for traction batteries

A reduction of primary resource demand is crucial. In 2035, all passenger cars coming to market should be EVs. This means large amounts of primary resources are needed, as there is a growing market and only a small fraction of EVs will have reached their EoL to be available for recycling, especially if including intensified use. This could mean that the demand for primary raw materials for LIBs rises up to 2035.

To achieve a reduction of 80% in primary resource consumption for the market of traction batteries for passenger cars compared to 2035, several measures have to be combined:

- Less vehicles come to market (decreasing market by about 50% compared to 2021)<sup>15</sup>
- Batteries can be produced by resources coming from a greater number of recycled vehicles (assuming 60% of EVs brought to market in 2035 are available for collection).
- The resource demand per battery and kWh of battery capacity has to be decreased by downsizing the battery (20% possible through less energy consumption per distance), while at the same time increasing the specific energy (energy per weight) by 20% compared to 2035 (Ma et al. 2021, Betz et al. 2019)
- The technology and battery chemistry need to be chosen wisely to be able to use secondary resources
- Collection and recycling need to be established with high recovery rates (> 90% collection and
   > 90% recovery rate)
- New recycling and refinement technologies enable high recycled contents of plastics and other organic materials as part of the battery

Also, the primary resource demand is reduced by secondary material (post-consumer recyclate). Calculating the primary resource demand compared to 2035 using the figures assumed above, a reduction of over 80% in primary resource consumption seems possible, when further assuming a nearly closed circle (no downcycling). (Dittrich et al. 2020, WWF 2014) This includes the assumption that the recycled content in 2035 exceeds 20%.

To enforce this, apart from legislation to incentivise the reduction of cars, a high mandatory recycled content for the different materials should be introduced.

- Reduce the number of cars and increase recycling efficiencies
- Set a high mandatory recycled content for key components of the battery

<sup>&</sup>lt;sup>15</sup> In 2035, a reduction of 20% compared to 2021 is assumed, as 10% and 30% of the reduction are the milestones of 2030 and 2040, respectively. This leads to an overall reduction in 2050 of about 38% compared to 2035.



Recycling rate for batteries > 90% (high-quality recycling)

High-quality recycling of batteries is only possible if other measures support this. The technology needs to be developed further and battery chemistries need to be chosen accordingly. The materials need to be recovered as well as possible for use in new batteries. The recycling rate should be calculated from the ratio of the battery grade material resulting from the recycling process divided by the input weight of the battery. This is very ambitious and technologically impossible at present. The authors expect technological improvement that the milestone can be reached.

In addition, battery collection also has to be perfected in order to close the loop.

### **Recommendations:**

- Set the mandatory recycling rate for batteries to 90%
  - Sufficiency and fundamentally changed behaviour in transport

A change in transport behaviour away from individual motorised mobility has to be achieved to enable the other goals. To reach this aim, many different measures have to be taken and all actors have to work together. The infrastructure for shared mobility and other more environmentally compatible means of transport has to be available and regulation favouring this established through financial incentives and regulative law. In addition, it is important to promote the general advantages (health benefits, more space in cities, less pollution). Consideration should also be given to providing essentials such as grocery stores and medical care in the immediate area to reduce the need for long trips.

- Legislation has to be introduced promoting and incentivising resource efficient mobility behaviour and technologies
- Other recommendations and milestones that improve transport behaviour (such as innovative, simple and overall lower pricing for public transport) feed into this milestone and have to be fulfilled first



No more ICEs on the roads in the EU

The ban on the sale of ICEs in 2035 should achieve this milestone (see milestone 'major shift from cars with ICE to EVs; 2035: only EVs are sold'). There will still be ICEs on the roads in 2035, but these will become increasingly rare due to age and wear. With fewer cars on the roads requiring fuels (at high prices), the network of petrol stations selling fuels and car workshops specialising in ICEs will also gradually decline, leading to further disadvantages in the use of ICEs.

### Recommendations:

 By 2035, no exceptions should be made for the ban on passenger car vehicles equipped with an internal combustion engine



# 2.1.2 Recommendations for Industry

Industry should follow four main sub-targets to reach the main target of a circular economy & decreased resource consumption:

- Push for and create a circular economy
- Transform the transport sector to only BEVs on the road
- Label and report LIBs with sustainability criteria
- Make LIB production more efficient

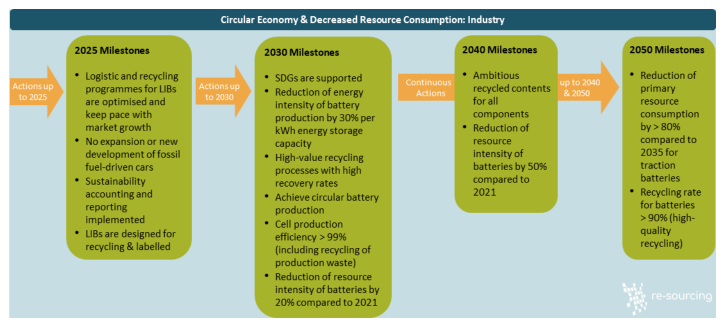


Figure 10: Milestones for industry towards a circular economy and decreased resource consumption by 2050

## 2.1.2.1 Milestones 2025

# Logistic and recycling programmes for LIBs are optimised and keep pace with market growth

The LIB market is growing rapidly. As the batteries have a long lifetime, the waste stream of batteries is shifted by about 10 to 20 years (see Betz et al. 2021). To cope with the growing stream, the logistic and recycling programmes for LIBs have to be expanded as well to keep pace and recover the valuable resources. Fortunately, many companies have announced large recycling plants to be built and expanded in the near future. <sup>16</sup>

The collection of batteries also has to be increased. This could include re-buying of batteries or complete EVs as part of the product offering to customers. The return of products should also be an easy process for customers.

<sup>&</sup>lt;sup>16</sup> https://cen.acs.org/environment/recycling/Umicore-wants-build-worlds-largest/100/i23 (last checked 28.07.2022), https://www.electrive.com/2022/07/05/battery-recycling-project-to-take-off-with-mercedes-ingermany/ (last checked 28.07.2022), https://www.greencarcongress.com/2022/06/20220621-basf.html (last checked 28.07.2022)



When looking at the recycling itself, the process not only has to be optimised to achieve high recovery rates, but the environment and health and safety issues related to the recycling process also have to be addressed.

#### Recommendations:

- Take responsibility for the batteries produced, keep in close contact with customers, provide funds for buybacks or implement a deposit system to get the battery back after each phase of use
- Expand, optimise, and support end-of-life logistic and recycling programmes for LIBs including second material refinement
  - No expansion or new development of fossil fuel-driven cars

To achieve a shift to electromobility as fast as possible, all efforts should go into the development and expansion of electric vehicles. Furthermore, more consumers will choose an electric car if no new fossil fuel-driven cars are developed. This supports the achievement of sustainable consumption patterns.

#### Recommendations:

- Support achievement of sustainable consumption patterns by not expanding or developing new fossil fuel-driven cars
  - Sustainability accounting and reporting implemented

To be able to get a benchmark and compare different companies, it is necessary for all companies to introduce a sustainability accounting and reporting system (see also target 3 milestone 'harmonised sustainability & reporting criteria'). This increases transparency and gives policy makers the chance to identify the state-of-the-art and best-available technology for new regulations. The sustainability accounting and reporting has to be done in a standardised way to be able to compare their achievements.

In China, the Green Mining Framework includes technical specifications to be achieved by operations, a clear outline of how performance will be measured, and a benchmarking system that allows for the comparison of mines across minerals and regions, which could serve as a blueprint for other countries. (Degreif et al. 2022)

# **Recommendations:**

 Implement reporting for sustainability in your company to account for environmental, social and governmental issues



# LIBs are designed for recycling & labelled

In battery recycling another major challenge is the large variation in cell and module structure between different types and manufacturers, creating problems in the extraction of components. Standardisation of modules would significantly increase recyclability (Tao et al. 2020).

When developing new products, eco-design considerations need to be included from the very beginning of the process. Cooperation with recycling facilities is required to improve the future recovery of raw materials, and existing products revised for this purpose.

To enable proper recycling of batteries, sufficient information about the battery should be provided to the recycler. This is possible by labelling the battery, e.g., with a QR code, to enable access to information about the battery's cell chemistry, material proportions, manufacturer, year of production, recycled content, etc.

#### Recommendations:

Consider reuse/refurbishment/recycling from the beginning by cooperating with recyclers

#### 2.1.2.2 Milestones 2030

# SDGs are supported

The SDGs relevant to the circular economy in the mobility sector and to LIBs are described in Chapter 2.1.1.2. Companies need to play their part to achieve these. For example, mining companies need to implement policies for improving efficiency and resource use in their operations, e.g., based on IFC (International Finance Cooperation) Environmental and Social Performance Standards. These policies should include: (i) implementation of a management plan for sustainable use of the entire deposit; (ii) optimisation of the existing mining plan to take account of energy efficiency (incl. schedule, drilling and blasting, layout, etc.); and (iii) energy optimisation and increase of renewable energy use in processing.

In addition, mining companies should strengthen cooperation with research and academia to foster the development of new mining and processing technologies that increase raw material recovery and sustainable use of the deposit. This can also aid the management of tailings and waste heaps. Research projects with a focus on decreasing environmental impact and possible recovery with future technologies should be supported by mining companies.



### Recommendations:

- Expand, optimise, and support end-of-life logistic and recycling programmes for LIBs including second material refinement
- Consider reuse/refurbishment/recycling from the beginning by cooperating with recyclers
- Implement circular and efficient battery production with renewables
- Support achievement of sustainable consumption patterns
- Support achievement of SDGs by greatly increasing efforts for a circular economy
  - Reduction of energy intensity of battery production by 30% per kWh energy storage capacity

Battery production is very energy intensive and also directly related to GHG emissions when the energy is provided by fossil fuels. The reasons for this are the following:

- Dry room atmosphere for water sensitive processes
- Drying of electrodes after coating by convection drying
- Formation and aging of cells, including:
  - o Temperature control
  - o Charging/discharging

There are several measures possible to reduce the energy intensity of the battery production per kWh, including micro atmospheres instead of dry air for a large room, other means of drying electrodes or changing to dry coating processes, and innovative formation protocols using less time. Increasing the energy content of a battery or using a different cell chemistry can also improve the energy intensity per kWh energy storage capacity.

In addition to this, companies can consider further improving the batteries' carbon footprint by incorporating renewable energy in the production (and recycling) process and using more secondary materials. This, however, was not included in the 30% reduction milestone.

# **Recommendations:**

- Make use of all possibilities and innovative production procedures to reduce energy consumption during production
  - High-value recycling processes with high recovery rates

By collaboratively initiating common (minimum) standards and a systemic design for circularity, the industry can utilise synergetic potentials at different levels of action. Both individual actors (e.g., vehicle manufacturers, machine builders and recyclers) as well as industrial associations and standardisation groups can become active here, in particular at product level: this includes the modularisation of the traction battery, a circular design of the battery case, and a battery-friendly construction of the vehicles. The diversity of battery types, controls and applications should be taken into account and harmonised, where appropriate.



As described in CEID (2020), the development and implementation of basic knowledge, (initial) education, and (technical) training that will enable the scaling of the circular economy must be addressed in cooperation with politics and science. This includes:

- Technical training, in particular to ensure occupational health and safety in the handling of EoL batteries and the availability of trained personnel;
- The further development and opening of training occupations (e.g., production technologist) for the circular economy;
- The education of the population and specialist personnel on the basic principles of the circular economy (e.g., on resource conservation and climate protection as well as economic and business management qualifications).

For battery return and dismantling, broad deployment of digital technologies to locate traction batteries at decision points (change of ownership), especially EoL, and expand the necessary dismantling and logistics capabilities makes a lot of sense. Second life will continue to require technology and capacity building, especially for residual value analysis, remanufacturing, and recertification prior to being placed back on the market.

Recycling technologies need to be further developed with the aim of achieving optimal recovery rates and high quality throughout the process chain with optimized environmental impacts and costs. As mentioned, this also includes scaling up capacities in the EU. Economic actors - in particular vehicle manufacturers - should consider whether and how they can move to planning and making their business decisions across the value chain taking into account available resources and energy efficiency (entropy growth/residual exergy).

### Recommendations:

- Achieve value recycling by design for recycling, improving technologies and high collection rates
- Develop and provide training sessions for circular economy of batteries
  - Achieve circular battery production

High susceptibility to errors during battery production leads to high scrap rates. This needs to be optimised. At the beginning of production in particular, a scrap rate of up to 40% is common. This production waste has to be managed well, kept separately and recycled directly into new battery material.

#### **Recommendations:**

Optimise waste management and recycling processes



Cell production efficiency > 99% (including recycling of production waste)

The cell production efficiency of over 99% can be incentivised by policy makers (see Chapter 2.1.1.2) but it has to be achieved by the industry itself. This target can be reached by reducing all waste streams and recycling the remaining waste to recover the resources. A switch to more resource efficient battery chemistries can also help.

#### Recommendations:

- Reduce waste streams and recycle the remaining waste
- Switch to resource efficient battery chemistries
  - Reduction of resource intensity of batteries by 20% compared to 2021

The resource intensity is connected to the resources needed for the production of a battery with a certain energy content. It is defined in this case by the mass of primary material per specific energy in kWh. Several measures exist to reduce resource intensity:

- Use of recycled material
- Reduction of scrap rate
- Switch to resource efficient battery chemistries
- Increase of the specific energy content (more energy per mass means less mass and resource consumption)

The last-mentioned should not be at the expense of longevity, which is often the case.

- Use as much recycled material as possible, also at higher costs
- Reduce scrap rate
- As mentioned before, switch to resource efficient battery chemistries



#### 2.1.2.3 Milestones 2040

Ambitious recycled contents for all components



Aiming for a higher recycled content means

- Collaborating with recyclers
- Getting the right specifications of secondary material for production of new cathode material equal to primary material
- Always favouring secondary material, taking higher prices into account (see also target 'responsible procurement' and milestone 'companies develop, implement and report on sustainability strategies')

Furthermore, industry should not lobby against mandatory recycled content, but try to be a front runner in demonstrating that higher quotas are no problem for them.

### Recommendations:

- Collaborate with recyclers
- Get the right specifications of secondary material for production of new cathode material equal to primary material
- Always favour secondary material, taking higher prices into account

# Reduction of resource intensity of batteries by 50% compared to 2021

The efforts to increase the efficiency of resource consumption in the LIB production have to be continued.<sup>17</sup> It is important to increase secondary material content further, reduce the scrap rate and increase the energy content of a battery, while keeping a similar battery cycle life (number of charge/discharge cycles). In addition, by 2040 the amount of recycled material available compared to the new battery production should have increased significantly, as the market in the EU for traction batteries should be decreasing by then and larger numbers of batteries will be collected for recycling.

To avoid additional recycling costs and secure access to secondary materials, manufacturers can collect back the batteries they produce and set up their own recycling facilities specialised for the specific battery type. A good example is KYBURZ, as they give their batteries a second and third life, before recycling them at the end (for more information on approach of KYBURZ please see Guidance Document; Degreif et al. 2022).

Another important topic is the recovery of resources from tailings. This waste stream is produced during mining of primary material and often still contains amounts of raw materials, which have been discarded in the past due to a lack of recovery technology or for economic reasons. 18

<sup>&</sup>lt;sup>17</sup> According to the EC, 'resource efficiency means using the Earth's limited resources in a sustainable manner while minimising impacts on the environment' (https://ec.europa.eu/environment/resource\_efficiency/) <sup>18</sup> See for example Moca – development of production chain for rare earth elements from tailings of the ultramafic alkali-carbonatite complex Catalao/Goias on the site <a href="https://www.bmbf-client.de/en/projects/moca">https://www.bmbf-client.de/en/projects/moca</a>



### Recommendations:

- Use the rising amount of recovered materials from batteries to drive a major increase in the recycled content.
- Recover resources from waste streams
- Follow all recommendations mentioned previously for a circular economy

#### 2.1.2.4 Milestones 2050

 Reduction of primary resource consumption by > 80% compared to 2035 for traction batteries

The conditions to achieve this are described in Chapter 2.1.1.4. The battery producers and OEMs have to achieve this by using secondary materials and choosing technologies which permit high amounts of secondary material content. The recycling industry, on the other hand, needs to develop further technologies to improve the recycling efficiency and recovery rate of > 90% (next milestone) in order to provide high quality secondary materials for car and battery material producers.

#### Recommendations:

- Collect and recover most materials from batteries and refine them to battery grade
- Follow all recommendations mentioned previously to provide enough secondary material and use this
  - Recycling rate for batteries > 90% (high-quality recycling)

The recycling rate, as mentioned above, should be calculated from the ratio of the battery grade material resulting from the recycling process divided by the input weight of the battery. This means that only high-quality recycling counts, which is ambitious in terms of the large amount of organic materials that have to be recovered and recycled as well. This requires a technological advancement and a careful choice of battery materials to make this recycling rate possible.

### Recommendations:

Improve the technology to enable a recycling rate of > 90% (no downcycling)



# 2.1.3 Recommendations for Civil Society

Civil Society Organisations (CSOs) are already important contributors to the achievement of sustainability in the whole value chain of the mobility sector in general and LIBs in particular. It is important to differentiate between international/local CSOs, advocacy CSOs, labour unions, community groups and others. These are all included in these milestones and recommendations. Each of them has an important part to play, e.g., as a counterpart of the industry or policy makers, including bringing the view of civil society into the discussion. The latter can be a powerful ally; however, they have to be informed and educated. The power of CSOs to change things lies in reporting, monitoring, communication, and engagement and education of the public. The milestones and recommendations show this particular role. For the challenges ahead, CSOs are crucial to encourage and move the public towards more sustainability, a circular economy and decreased resource consumption. The main subtargets can be summarised as:

- Inform the public and build capacity with information campaigns and engagement (on the circular economy, alternative transport, sustainable LIBs, sufficiency and personal responsibility)
- Engage in strong standards and discourses with other stakeholder groups and internally
- Remain critical

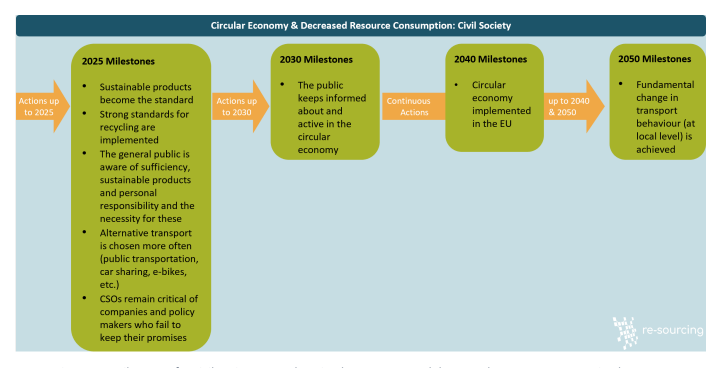


Figure 11: Milestones for civil society towards a circular economy and decreased resource consumption by 2050



#### 2.1.3.1 Milestones 2025

# Sustainable products become the standard

For the circular economy to work – also from a business perspective – there has to be a willingness to make the right choices when buying products. This often includes the willingness to pay a premium in exchange for a sustainable product and forcing companies to make this choice. CSOs have to lead the discussion with policy makers, industry and the general public about sustainable products becoming the standard. They also have to advocate for the poor, who have to be (financially) supported to be able to afford sustainable products.

First, this involves the definition of a sustainable product (see also Target 2 milestone 'definition of a sustainable product', Chapter 2.2.1.1). The topic of resources and BEVs are discussed critically, at least in some parts of society. CSOs have to steer this conversation in the right direction. Furthermore, other topics such as raw material use, and reuse of products and their reparability have to be brought onto the agenda and be included in the purchase decision.

#### Recommendations:

Promote sustainable products (raw materials used, reuse, long-lasting, reparability)

# · Strong standards for recycling are implemented

There are many (voluntary) standards for mining, which serve as a basis for additional mandatory legislative requirements. However, recycling is often seen as sustainable by itself, without looking into the details. The well-known examples of copper and lead being recycled by the informal sector in a scrap yard in Ghana by burning cables or scraping off lead paste in an open smelting furnace give an indication that a lot can go wrong in recycling. In addition, recycling LIBs can be conducted in a poor fashion leading to environmental burdens and health issues due to the dangers of fires and toxicity. Strong recycling standards (voluntary and mandatory) are thus necessary to avoid such challenges from the start. These have to be developed by bringing together all the actors, but the CSOs could play a leading role and start the discussion.

Furthermore, CSOs can identify pilot projects, promote better training, deploy external experts to help, and source and provide safety equipment. Good practices from the mining sector can be transferred to the recycling step. According to the good practice guidance document, a strong standard includes the standard development with all stakeholder groups with the same voting rights, engagement with local stakeholders such as workers and communities, mandatory transparency of the audit and results towards the public, consultation with the company and the opportunity for corrective actions to be undertaken (see <u>Degreif et al. 2022</u>).

# Recommendations:

Implement strong recycling standards together with all actors



• The general public is aware about sufficiency, sustainable products and personal responsibility and its necessity

CSOs can make an important contribution to increasing resource efficiency and reducing energy demand by increasing awareness and informing citizens about the impact of consumption patterns and possible alternatives. For example, increase awareness of issues such as the impact of buying a new mobile phone every year, what raw materials are needed for it, where they come from, and their environmental and social impacts and the necessity for recycling. Consumers need to be better informed about the consequences of continuing their current consumption patterns. In this area, the necessary and desirable cooperation with policy makers should be emphasised. On the one hand, this 'educational work' is necessary at the political level, on the other hand, political measures to increase resource efficiency can be developed and communicated jointly to the public.

Personal responsibility must also be made clear. The general public cannot change everything. However, they have the power of a vote in a democracy, and, at the end of the day, every product is made for a consumer to buy. The public, policy makers and industry can only make the transition to a circular economy if they are informed and interested in the topic.

#### Recommendations:

- Educate and inform the general public, policy and industry on sufficiency and personal responsibility and why it is crucial
  - Alternative transport is chosen more often (public transportation, car sharing, e-bikes, etc.)

The necessity for a shift towards other means of transport has been made clear in the preceding chapters (for example Chapter 2.1.1.1). As with a free market economy, the choice of transport is mostly the responsibility of the customer. CSOs also have to do their part to inform the general public about the advantages and necessity to use alternative means of transport, even if the other choice would be more convenient.

# **Recommendations:**

 Educate and inform the general public on sufficiency and personal responsibility and why it is crucial to use alternative means of transport



• CSOs remain critical of companies and policy makers failing to keep their promises

As the general public is often not adequately informed, it is the duty of the CSOs to take their place and publicise situations where policy makers and industry are failing to keep to their goals and promises. They need to steer the indignation of the general public in the right direction, but also praise policy makers and industry when they do make reasonable progress. The task is to always keep the next step in mind.

#### Recommendations:

Educate people to ask industry and policy makers to change

### 2.1.3.2 Milestones 2030

• The public keeps informed about and active in the circular economy

Informing the public once about an issue will not help to keep them informed and active. A good example is the oil companies, which are often forgotten when the mobility sector is criticised for the extraction of resources. This means that CSOs should not tire of reminding the general public of the challenges in the mobility sector and how to achieve a circular economy.

### Recommendations:

Keep the public educated about the circular economy

#### 2.1.3.3 Milestones 2040

• Circular economy implemented in the EU

A circular economy can only be achieved if the public makes the right choices and calls on policy makers and industry to act accordingly. This is the role that civil society organisations must play. They should inform the public and always show policy makers and industry the next step, while at the same time pointing out when they are not keeping their promises.

### Recommendations:

Continue all efforts for achieving a circular economy and reducing resource consumption



### 2.1.3.4 Milestones 2050

· Fundamental change in transport behaviour (at local level) is achieved

By 2050, the number of cars should be drastically reduced and the shift towards other means of transport achieved, especially in larger cities where there should no longer be any need for private cars. This is only possible if the general public also demands this change and creates the political majorities to enable policy makers to act. CSOs have to lead this change by informing the general public about the advantages and the necessity for change without dividing society. This also means continuing all the efforts for achieving a circular economy and a reduction of resource consumption.

### **Recommendations:**

Support the circular economy in every possible way as mentioned previously



# 2.2 Target 2: Responsible Procurement

As described in the <u>roadmap for the renewable energy sector</u>, responsible or sustainable procurement is defined as 'the process of making purchasing decisions that meet an organisation's needs for goods and services in a way that benefits not only the organisation but society as a whole, while minimising its impact on the environment' (ISO 2017, p. 2). The authors understand this citation to mean that organisations need to consider not only their own impact – positive and negative – from production or procurement but also the **associated impacts along the whole supply chain.** Value should be created wherever possible along the chain, especially at the mining site. It is important to note that there are differences between adverse impacts caused by, contributed to by, or directly related to the company's activities, products or services through a business relationship.<sup>19</sup>

However, it should be mentioned that the authors do not recommend ending business relationships with suppliers or countries that do not adhere to the required social and environmental standards to achieve responsible sourcing. The vision is rather to engage with and support them in improving their performance. Wilful use of forced and child labour, environmental pollution and other irresponsible practices at any stage of their supply chain should not be accepted from companies that want to have business relations and do business in or with the EU.

The recommendation to introduce a global mandatory supply chain due diligence for all international actors by 2040 is not intended to undermine current efforts by countries to introduce such a law. The time frame proposed in this roadmap, as mentioned in the introduction of Chapter 2, is only the latest date by which these measures should be implemented. It is also intended to encourage countries that are not yet planning to implement such measures to do so and to provide recommendations on what to include.

The figures in the beginning of each chapter provide an overview of the milestones to be achieved for the responsible procurement target by 2050. To achieve these milestones, a set of recommendations for actions are outlined. These are detailed in the following chapters and are aimed at EU policy makers, internationally operating companies ('industry') and CSOs.

<sup>&</sup>lt;sup>19</sup> For further information, see the OECD Due Diligence Guidance for Responsible Business Conduct (OECD 2018, page 70). Additional information is given in the OECD guidelines for Multinational Enterprises (OECD 2011) and OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas (OECD 2016).



# 2.2.1 Recommendations for Policy Makers

Policy makers need to develop and implement legislation to lay the basis for achieving responsible procurement in the EU. However, supply chains need to be seen in a global context. Policy makers should therefore enable companies to meet the legal requirements (e.g., an obligation to use sustainably sourced material requires a sufficient supply of such material on the market). The six main sub-targets for policy makers to achieve responsible procurement are:

- Define a 'sustainable product'
- Support positive impact on the ground (social license to operate (SLO), local development, sector alliance)
- Widen the view and efforts to all three pillars of sustainability
- Implement responsible public procurement
- Ensure transparency along the EU supply chain (aiming at improving it globally) and implement strong mandatory standards
- Keep Supply Chain Due Diligence at highest priority

In the following figure the milestones for policy makers for reaching responsible procurement are visualised. The grey coloured milestones aim at policy makers outside the EU. But EU policy makers can also support these milestones by initiating discussions and cooperation on these issues.



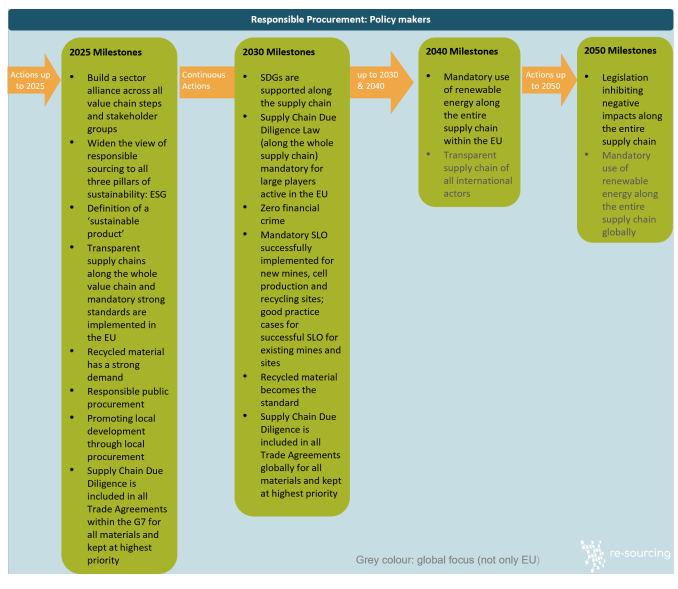


Figure 12: Milestones for policy makers towards a responsible procurement by 2050



#### 2.2.1.1 Milestones 2025

Build a sector alliance across all value chain steps and stakeholder groups

To bring together the relevant actors in the supply chain of the mobility sector – in particuar for LIBs – a place for exchange and discussion needs to be formed. This requires the EC to establish a sector alliance where all stakeholder groups along the supply chain from industry to policy and CSOs should be involved. For example, this means that not only industry representatives from cell or battery production or OEMs are involved but the mining and processing companies in the mining countries also need to be brought on board. From the policy side, different Directorates-General (DGs) should be engaged, such as the DG Trade, DG Grow and DG International Partnerships as well as policy representatives from abroad. The location of the physical meetings in this sector alliance should alternate between the different locations (mine site, processing, production). As part of the alliance, local sustainability networks should be formed, including also players from other countries like China. An alliance like this allows a positive impact to be achieved on the ground, e.g., mining companies in one area work together and use their power for change on the ground.

The engagement should not only be targeted at the three actor groups that are the focus of this document (policy industry, CSOs). The view should be widened to finance, distribution, trade and logistics companies. However, CSOs need to be more (financially) supported. This should be done by politics and not by the industry, to enable the most objective criticism possible. (see also target 3 milestone 'Voice of civil society in producing countries in the permitting process as a mandatory step')

#### Recommendations:

- Build a sector alliance for LIBs
- Financial support of CSOs by politics
  - Widen the view of responsible sourcing to all three pillars of sustainability: Environment,
     Social, Governance (ESG)

As described in Figure 7, sustainability consists of the three pillars social, environmental and economic sustainability. Often, the focus is confined to one pillar of sustainability, e.g., Due Diligence's focus on the social aspect. However, to reach responsible procurement, it is important to consider and balance all three pillars. In addition, a multi-pronged approach to the LIB mineral value chain should be designed, so that all nodes of the chain are addressed at the same time rather than in a linear progression.<sup>20</sup> When developing and reviewing policy instruments, all three pillars should be kept in mind.

# Recommendations:

Consider all three pillars of sustainability

<sup>&</sup>lt;sup>20</sup> Further information on this good practice is provided in the good practice guidance document on mobility (Degreif et al. 2022)



Definition of a 'sustainable product'

Strong and effective regulations need clear definitions. Regulations concerning the purchase of sustainable products need to define what is meant by 'sustainable products'. The definition should be clear enough to avoid loopholes that could favour products that do not contribute to sustainability. All stakeholder groups should be engaged in the definition to ensure a consensus in the definition of a sustainable LIB.

#### Recommendations:

- Clear definition of a 'sustainable product' avoiding loopholes
  - Transparent supply chains along the whole value chain and mandatory strong standards are implemented in the EU

Transparency is an important milestone and gives indications of sustainability and traceability. To reach transparent supply chains along the whole value chain, the discussion on transparency needs to be intensified in the producing and recycling companies and countries, as well as at the smelters. Policy makers support this by making transparency of the supply chains mandatory in the EU. The EC's proposal for a supply chain law (European Commission 2022b) and the German supply chain law<sup>21</sup> are a good first step. However, to reach fully transparent supply chains, more farreaching regulations are necessary, which also include the start of the supply chain (see also OECD 2016). The chain of custody, origin of raw materials and the production conditions (as well as support processes) of all materials need to be known. Initiatives are already in place, e.g., the Battery Passport of the Global Battery Alliance (GBA 2022), but these need to be taken further.

Another important aspect besides supply chain transparency is the risk assessment of suppliers and supply chains. A mandatory risk assessment prevents or excludes negative (social and environmental) practices. At the same time, it promotes the improvement and development of the suppliers.

In addition to a transparent supply chain, there is a need for strong standards in mining, manufacturing and recycling. Especially in the mining sector, strong standards do exist, but they are not mandatory. The EU needs to implement mandatory standards. Once the supply chain is known, compliance with these standards can be verified. However, audit fatigue might arise with too many standards, and requirements could be cascaded and pushed upstream, something which policy needs to balance.

- Intensify discussion on transparency in producing companies/countries
- Make transparency of supply chains mandatory in the EU

<sup>&</sup>lt;sup>21</sup> For further information see '<u>Gesetz über die unternehmerischen Sorgfaltspflichten in Lieferketten vom 16.</u>

<sup>&</sup>lt;sup>22</sup> For further information on standards see Betz et al. (2021) and for criteria on strong standards see Degreif et al. (2022)



# Responsible public procurement

Public institutions should set a good example of responsible procurement to demonstrate and promote opportunities as a pioneer, e.g., by using exclusively BEVs in their vehicle fleet much earlier and having strong criteria for responsible sourcing, such as recycled content for batteries in their vehicles. The list of selectable company cars should exclusively contain BEVs and take stringent environmental and social considerations into account.

Recommendations mentioned previously such as intensifying the discussion on transparency, as well as mandatory transparency, recycled content and labelling of LIBs help to achieve this milestone.

#### Recommendations:

- List of cars to be selected takes account only BEVs and stringent environmental and social requirements
- Intensify discussion on transparency in producing companies/countries
- Make transparency of supply chains mandatory in EU
- Implement a minimum recycled content
- Implement mandatory labelling of LIBs

# • Promoting local development through local procurement

Through the use of local content and local procurement policies, a contribution needs to be made to local and regional development (as well as the national economy), particularly for operations in developing countries. This includes local procurement, jobs creation, infrastructure and local content<sup>23</sup>.

However, there is no commonly accepted way of reporting this topic globally. Policy makers, therefore, need to develop rules for mandatory site-specific reporting of local development. Examples are the LPRM<sup>24</sup> (Local Procurement Reporting Mechanism) created by the Mining Shared Value initiative of Engineers Without Borders Canada, the GRI 204 standard (Global Reporting Initiative) for local suppliers (GSSB 2018) and ICMM<sup>25</sup> (International Council on Mining and Metals), with a new social and economic reporting framework from May 2022. This ICMM framework focuses on taxes, employment, workforce development, procurement, education & skills, and capacity & institutions (ICMM 2022).

There should be a fair distribution of the benefits arising from the production of an LIB along the supply chain such as through living wages. For example, in the DRC, where most of the cobalt comes from (see also Betz et al. 2021), exploitation and labour rights abuses are widespread (RAID 2021).

<sup>&</sup>lt;sup>23</sup> The local content is the proportion of materials, labour, etc. used in the production of a product that originates in the area where the product is produced and is not imported.

<sup>&</sup>lt;sup>24</sup> For more detail, see the website of Mining Shared Value and MSV (2017).

<sup>&</sup>lt;sup>25</sup> For more detail, see the <u>website</u> of ICMM.



In the EU, the proposal for a Corporate Sustainability Reporting Directive (CSRD) (European Commission 2021b), adopted in April 2021 and provisionally agreed by the Council and the European Parliament in June 2022 (European Council 2022), is a valuable starting point to provide comparable social and environmental information.

In order to be able to compare the data worldwide, the published criteria must be coherent. And also, the criteria need to be coherent in terms of horizontal and vertical alignment within the EU (European Financial Reporting Group 2021, p. 44).

### **Recommendations:**

- Globally accepted rules for mandatory site-specific reporting of local development (LPRM, ICMM)
  - Supply Chain Due Diligence is included in all Trade Agreements within the G7 for all materials and kept at highest priority

Even if they do not consist exclusively of EU countries, it is important to bring together the Group of 7 (G7: includes Canada, France, Germany, Italy, Japan, the United Kingdom and the United States) because of their market power and already existing close relationships. The members are already supporting an international consensus on business and human rights including mandatory measures (Business & Human Rights Resource Centre 2022) but it should go further. The states should find a common understanding of criteria/schemes and how to monitor these. Compliance with the criteria should be included in all future trade agreement. This applies to all materials as well as semifinished and finished products. The criteria should be reviewed and adjusted every 3-5 years in order to consider technical development and changes in the supply chain, and to consider further improvements. With the Minerals Security Partnership, the US has already made a start, along with Australia, Canada, Finland, France, Germany, Japan, the Republic of Korea, Sweden, the United Kingdom and the European Commission in order to build 'robust, responsible, critical mineral supply chains to support economic prosperity and climate objectives' (U.S. Department of State 2022). However, such agreements should also include social sustainability.

# Recommendations:

• Find common understanding within the EU and G7 on Supply Chain Due Diligence Criteria and Schemes and include this in the trade agreements



#### 2.2.1.2 Milestones 2030

SDGs are supported along the supply chain

The SDGs, as described in Chapter 2.1.1.2, are global goals to be achieved by 2030. The SDGs to be achieved in order to reach responsible procurement in the mobility sector are mainly SDG 1, 2, 3, 5, 6, 8, 10, 12, 14, 15, 16 and 17. For more information, see the Renewable Energy Sector Roadmap (Kügerl 2021).

#### Recommendations:

- Support achieving SDGs, especially SDGs 1-3, 5, 6, 8, 10 and 14-17
  - Supply Chain Due Diligence Law (along the whole supply chain) mandatory for large players active in the EU

After the G7 countries have introduced supply chain due diligence in their trade agreements, there needs to be a supply chain due diligence law in the EU. This must be mandatory along the whole supply chain for all large international players active in the EU and should be accompanied by mandatory non-financial reporting (see Corporate Sustainability Reporting Directive). Besides the large players, however, SMEs (small and medium-sized enterprises) should not be forgotten. There have to be measures to assist SMEs in the implementation of Supply Chain Due Diligence (see also Target 3 milestone 'Harmonised sustainability & reporting criteria').

#### Recommendations:

- Introduce a supply chain due diligence law in the EU
  - Zero financial crime

Financial crime such as corruption, fraud, money laundering and financing terrorism leads to several problems in the supply chain, such as poor and unequal pay and environmental pollution. Financial crime exists among policy makers as well as in industry. With more and strengthened audits, policy makers can reduce financial crime in the industry. It should be noted, however, that financial crime is much more difficult to address at the political level, e.g., when a government decides on the granting of mining licences. There are many corruption risk indicators (OECD 2021) that can be taken into account when concluding contracts.

- More and strengthened audits
- Check contracts for corruption risk indicators



Mandatory SLO successfully implemented for new mines, cell production and recycling sites;
 good practice cases for successful SLO for existing mines and sites

A Social License to Operate (SLO) is key, especially for mines but also for production and recycling sites. It ensures the inclusion of the public perspective. <sup>26</sup> By 2030, SLO should be successfully implemented for new mines, cell production and recycling sites. Some key elements are necessary in order to obtain a SLO. First, there needs to be an economic benefit to the local community. Second, there needs to be a contribution to the well-being of the community and respect for the local way of life. Finally, there needs to be equity from the stakeholder's perspective. This includes, for example, fair compensation for land-use and minerals, as well as rehabilitation of abandoned mines. This requires the various stakeholders affected by the company's activities to be involved. New mines are only to be opened with a consensus of the affected communities. Good practice cases for existing mines with successful SLO<sup>27</sup> can be helpful. These should therefore be made public by the policy makers. The Horizon 2020 project MIREU<sup>28</sup> developed SLO guidelines and tools for all stakeholder groups. A common understanding can help future stakeholder engagement and the development of joint SLO targets (Tost et al. 2021). There are many governance tools for SLO in mining: Corporate Social Responsibility (CSR), Community and stakeholder engagement, Environmental Impact Assessment (EIA), Social Impact Assessment (SIA), Social Impact Management Plans (SIMPS), Free, Prior and Informed Consent (FPIC), a grievance mechanism for complaints and Community Development (CD) (Sairinen 2022). All these need to be considered.

SLO should not only be mandatory for new mines or production and recycling sites: they also need to be achieved for existing mines and production and recycling sides.

# **Recommendations:**

- Legislation for mandatory SLO for new mines and production and recycling sites
- Developing requirements for SLO for existing mines and production and recycling sites
  - Recycled material becomes the standard

As the LIB market is currently experiencing large growth and forecasts indicate that this growth will intensify in the coming years, secondary battery materials will not be able to meet the majority of the demand for LIB resources. Nevertheless, use of recycled material in LIB production has to become

<sup>&</sup>lt;sup>26</sup> According to JRC, a formal and agreed definition of SLO is not yet available 'The concept of "Social Licence to Operate" (SLO) refers to a local community's acceptance or approval of a project or a company's ongoing presence, beyond formal regulatory permitting processes (e.g., public hearing and rights for written interventions). SLO derives from the acknowledgement that stakeholders may threaten a company's legitimacy and ability to operate through boycotts, picketing or legal actions. From a company perspective, obtaining a SLO is essential for reducing the risk of public criticism, social conflict and damage to the company reputation, which could reduce its profitability.' (JRC 2022).

<sup>&</sup>lt;sup>27</sup> For example, <u>ASSIMAGRA</u>, the Portuguese association of the mineral resources industry which takes the approach of engaging the municipalities in the licensing process. Further information in English is provided on the SUMEX website (<a href="https://www.sumexproject.eu/wp-">https://www.sumexproject.eu/wp-</a>

content/uploads/2022/07/NCristo DraftPres ASSIMAGRA SEVILHA2022.pdf)

<sup>&</sup>lt;sup>28</sup> More information about the MIREU project can be found here <a href="https://mireu.eu/">https://mireu.eu/</a>



the first choice by 2030. Policy makers therefore have to boost support for purchasing recycled material and increase the minimum recycled content.

# Recommendations:

- Intensify support for purchasing recycled material and increase minimum recycled content
  - Supply Chain Due Diligence is included in all Trade Agreements globally for all materials and kept at highest priority

With the due diligence criteria / scheme between EU and G7, the next step is to start discussions on supply chain due diligence requirements globally. Supply Chain Due Diligence should be included in all Trade Agreements globally for all materials. With this continuation of the 2025 milestone, supply chain due diligence is included in all trade agreements globally with the target that countries develop and enforce rules to decrease the negative impacts of mining, cell production and recycling.

### Recommendations:

• Find common understanding globally on Supply Chain Due Diligence Criteria and Schemes and include this in the trade agreements

### 2.2.1.3 Milestones 2040

• Mandatory use of renewable energy along the entire supply chain within the EU

By 2040, there should be a mandatory use of renewable energy along the entire supply chain of LIB in the EU (see also Kügerl and Tost 2021). This should be required by law.

# **Recommendations:**

Legislation requiring the use of renewable energies in the EU



Transparent supply chain of all international actors

As described for 2025, transparency is essential for responsible procurement. Even though the recommendations are directed at EU policy makers, it is still necessary to achieve transparent supply chains of all international actors. EU policy makers can support this approach for global coverage by addressing transparency in exchanges and discussion with other international policy makers and sharing their experiences and good examples.

#### Recommendations:

Addressing transparency in exchanges and discussions with other international policy makers

### 2.2.1.4 Milestones 2050

Legislation inhibiting negative impacts along the entire supply chain

By 2050, there needs to be legislation reducing negative impacts to a minimum along the entire supply chain. This includes responsible use of toxins and the use of alternative substances if possible. In addition, toxic materials have to be treated and discarded in a responsible way, and landfilling should be forbidden where possible. To achieve this, a harmonised definition of toxic materials needs to be established or existing definitions have to be agreed upon. In addition, mines must be designed and operated in such a way that no negative impacts like acid mine drainage or tailing dam failures can occur (e.g., drying or thickening of tailings<sup>29</sup>).

### Recommendations:

- Establish a harmonised definition of toxic materials
- Legislation reducing negative impacts to a minimum at mine site level
  - Mandatory use of renewable energy along the entire supply chain globally

As a continuation of the 2040 milestone, it must be mandatory to use exclusively renewable energy along the entire supply chain globally, wherever possible. EU policy makers should start and push forward discussions on this globally and support approaches for the use of renewable energy.

# Recommendations:

Addressing use of renewable energy with other international policy makers

<sup>&</sup>lt;sup>29</sup> E.g., Dundee Precious Metals mine site in Bulgaria (see presentation on their approach of thickening tailings here <a href="https://www.sumexproject.eu/wp-content/uploads/2022/07/SUMEX-presentation">https://www.sumexproject.eu/wp-content/uploads/2022/07/SUMEX-presentation</a> Dundee-Precious-Metals.pdf)



# 2.2.2 Recommendations for Industry

The following milestones and recommendations for industry can be summarised into the following sub-targets:

- Develop and implement sustainability strategy including responsible procurement with, e.g., sustainability criteria for suppliers
- Support tracing and transparency
- Focus on local development
- Ensure SLO for mines, production and recycling sites (from the beginning to the end and beyond)



Figure 13: Milestones for industry towards a responsible procurement by 2050

### 2.2.2.1 Milestones 2025

# • Companies develop, implement and report on sustainability strategies

Industry should not only follow political guidelines, but also show initiative in achieving sustainability for the whole company, including responsible sourcing. Some car manufacturers like Mercedes are already starting in developing a strategy (Mercedes 2022). Senior management support ensures the inclusion of sustainability requirements across the company. One aspect of the strategy needs to be responsible sourcing. One part of this is the inclusion of a binding request for certified material in the contracts and in the Supplier Sustainability Policy to ensure the use of responsibly sourced material. Responsibly recycled materials should be preferred. The employees of the different companies must be involved in the development of the strategy to ensure the subsequent implementation within the company. Large firms can also use their market power together to ensure compliance amongst suppliers (see also Degreif et al. 2022).



Companies should report on the sustainability strategy and measures implemented in a comparable manner so that they can be evaluated by policy makers and consumers (see also target 3 milestone 'Harmonised sustainability & reporting criteria).

# **Recommendations:**

- Develop a company sustainability strategy involving the employees
- Sustainability strategy including binding requests for certified materials
- Sustainability strategy and measures with senior management support
- Report on sustainability strategy and measures

### Standard for tracing raw materials

While there are already strong standards for the operation of mines, these are still lacking for the tracing of raw materials. Industry needs to set these standards. Traceability should be adapted to the risk profile of the mineral supply chain, as this can be a significant barrier for engaging in due diligence. There is also sometimes confusion between due diligence and traceability, with companies focussing on the second rather than the first – which means using management systems (including traceability systems) to identify, mitigate and account for adverse impacts. Due diligence and traceability should be seen as two individual points to be met.

There needs to be target group certification / standard schemes to develop a discussion group on how to deal with and accept other standards. In this context, a standard for the reporting of raw materials tracing must also be created, as well as for smelting and recycling (see also Chapter 2.1.3.1).

In addition, there needs to be standardised supply chain reporting on all minerals to uncover grievances and thus prevent negative impacts. The purchasing companies need to address the risks from the mining sector and put pressure on the mining companies to improve the situation. Reporting can be combined with an advertisement for the sustainability aspect when published, which in turn can bring a competitive advantage.

#### Recommendations:

- Target group certification / standard schemes: develop a discussion group on how to deal with and accept other standards
- Implementation of supply chain reporting on all minerals

# Development of supplier assessment strategies

In order to be able to select responsible suppliers, a rating scheme should be available. Industry therefore needs to develop a supplier assessment strategy by 2025. Implementation of the assessment needs to start afterwards. Companies need to exchange information with each other and make responsible sourcing known to the public. When following an agreed assessment strategy, the



automobile market can use the power of the sector. To prevent negative impacts along the value chain, strong standards<sup>30</sup> should be preferred with public reports and third-party audits.

# **Recommendations:**

- Develop a supplier assessment strategy with other OEMs
- Use the power of the automobile market to strengthen responsible sourcing in the LIB supply chain
  - Elimination of workers' rights abuses in supply chains

Workers' rights abuses need to be eliminated along the supply chain. This needs to be ensured within the EU as a first step. In a further step, the rules for production within the EU should also be ensured for EU-based companies active abroad. Worker's rights should also be an element in the sustainability strategy as a criteria for responsible sourcing.

#### Recommendations:

- Ensure compliance with workers' rights
  - Purchasing contracts include responsibly mined minerals according to strong standards

One aspect in the overall sustainability strategy of a company is responsible procurement. Even though secondary material should always be preferred to primary material, the purchase of primary raw material is necessary in a growing sector such as LIBs. Responsible procurement includes responsibly mined minerals. Companies should include a binding request for certified material in the suppliers' contracts. It is essential to clearly communicate these requirements with the suppliers from the beginning, so that they are aware of this development. How responsible procurement of minerals can be achieved through aligning with a strong responsible sourcing scheme is explained in Degreif et al. (2022). When developing the contracts, the amount of available certified material and potential alternatives, when the material is not available on the market, need to be considered. Definitions for responsibly mined minerals must be based on strong standards and should also include further aspects such as mining equipment, e.g., requiring BEVs.<sup>31</sup>

To ensure a decision based on the standard and criteria, a CSO representative should be involved in the decision-making process. The industry therefore needs to be open to discussions with NGOs. However, it must be kept in mind that CSOs do not always have enough capacity available (see also recommendation that CSOs need to build capacity and need to be financed by policy).

<sup>&</sup>lt;sup>30</sup> See explanation and criteria on a strong standard in Degreif et al. (2022)

<sup>&</sup>lt;sup>31</sup> E.g., Glencore has ordered electric mine machinery from Epiroc for a nickel and copper mine in Canada, which is scheduled to come on stream in 2024 (Electrive 2022b)



# Recommendations:

- Openness to discussion with NGOs; involve NGOs in decision-making process
- Start discussion with mid-stream companies about the requirements and push RS
- Target group certification / standard schemes: develop a discussion group on how to deal with and accept other standards
- Implementation of supply chain reporting for all minerals
- Exchange information with other companies and make responsible sourcing known to the public.
   Use the power of the automobile market

# • Regional and local development (expand national economies)

As described in Chapter 2.2.1.1, development is needed locally and regionally. However, industry should not only focus on minimising the negative impacts, but also strengthen the positive impacts of mining, production and recycling. A strengthened local procurement in producing regions supports local development. Awareness of the positive impacts of the production site such as jobs and building infrastructure (roads, hospital, schools etc.) can strengthen the SLO and the companies' reputations. However, there is no commonly accepted way of reporting this topic globally. Companies can measure and report e.g. on criteria from LPRM (Local Procurement Reporting Mechanism) created by the Mining Shared Value initiative of Engineers Without Borders Canada, the GRI 204 standard (Global Reporting Initiative) for local suppliers (GSSB 2018) or ICMM (International Council on Mining and Metals), with a new social and economic reporting framework from May 2022 (see also the milestone for policy makers 'Promoting local development through local procurement').

Furthermore, to ensure regional and local development and to have a sustainable view from the highest level, CSOs should be on the company boards. This requires the companies to be open for the CSO's view and vice versa, and CSO capacities need to be built (with the financial support of policy).

This includes support for diversifying the manufacturing sites, both in the EU and in other continents/countries, with a focus on sustainable manufacturing and local value creation.

- Strengthened local procurement in producing regions
- Report on local development
- CSO as a voice on the company board



#### 2.2.2.2 Milestones 2030

• Support the achievement of SDGs along the supply chain

The SDGs relevant to the responsible procurement in the mobility sector and to LIBs are described in Chapter 2.2.1.2.

### Zero financial crime

As described in Chapter 2.2.1.2, financial crime along the supply chain needs to be eliminated. Industry, like policy makers, can refer to corruption risk indicators. When possible, they should not establish sites in areas where financial crime has been proven to occur or ensure through contracts that it is prevented. With regard to traceability, see the milestone 'standard for tracing raw materials' (Chapter 2.2.2.1).

### Recommendations:

- Ask for audit reports of suppliers
- Check contracts for corruption risk indicators
  - Set goals for the local & regional development of producing locations in all value chain steps including recycling

As a continuation of the 2025 milestone, industry needs to set goals for the local and regional development of producing locations in all value chain steps. Recycling needs to be included. These goals should also be part of the overarching sustainability strategy of the company with short-term, mid-term and long-term goals. The company should monitor and report on the criteria on a yearly base and review the long-term targets every five years.

- Set long-term goals for local and regional development in the sustainability strategy and review the goals every five years.
- Monitor and report the criteria yearly



 Within the EU, 100% of minerals/semi-products purchased come from responsible sources or recycling processes

From 2030 within the EU, all minerals and semi-products should come from 100% responsible sources. This ensures that the companies also meet the conflict-free mineral supply chain requirements. Manufacturing companies should therefore always favour sustainable or sustainably recycled material for production and purchased semi-products, irrespective of the price. The additional recommendations mentioned previously should also be followed.

# Recommendations:

- Target group certification / standard schemes: develop a discussion group on how to deal with and accept other standards
- Implementation of supply chain reporting on all minerals
- Exchange information with other companies and make responsible sourcing known to the public.
   Use the power of the automobile market
- Start discussion with mid-stream on their requirements and push for responsible sourcing
- Always favour sustainable or sustainably recycled material for production and purchased semiproducts (irrespective of price)
  - SLO successfully implemented for new mines, cell production and recycling sites; good practice cases for successful SLO in existing mines and sites

Companies involved with LIB supply chain have to implement SLO for all new mines, cell production and recycling sites. Producers and suppliers of raw materials can achieve this by making it mandatory for purchasing contracts. The milestone is supported by legislation (see Chapter 2.2.1.2). However, operators should ensure that the SLO continues in further operation until post-closure, as well as for existing mines and sites.

### Recommendations:

 Make SLO for new mines and cell production and recycling sites mandatory for purchasing contracts



### 2.2.2.3 Milestones 2040

 100% minerals/semi-products purchased come from responsible sources or responsible recycling processes globally

By 2040, 100% of the minerals and semi-products purchased need to come from responsible sources or responsible recycling processes globally. This can be achieved by strengthening the demand for sustainable and recycled products together with other automobile industries and all preceding recommendations.

- Strengthen the demand for sustainable and recycled products together with other automobile companies
- Follow all previous recommendations



# 2.2.3 Recommendations for Civil Society

The milestones and recommendations in this chapter support the following sub-targets for CSOs:

- Research and report on relevant aspects (transparency, SLO, procurement)
- Inform the public with information campaigns (SLO, responsible procurement)
- Engage meaningfully with other stakeholder groups
- Build capacities on the ground
- Remain critical

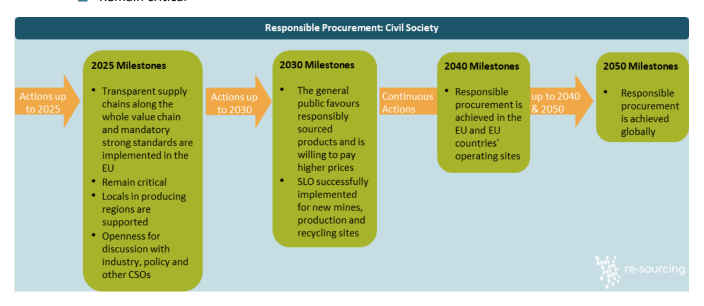


Figure 14: Milestones for civil society towards a responsible procurement by 2050

# 2.2.3.1 Milestones 2025

• Transparent supply chains along the whole value chain and mandatory strong standards are implemented in the EU

As described in Chapter 2.2.1.1, transparency and strong standards are essential in order to achieve responsible sourcing along the supply chain. Civil society should support the other stakeholder groups in achieving this goal by pushing initiatives to extend strong mining standards to cover more resources and to include smelting and recycling. This support should take the form of publishing reports, evaluating good practice examples and showing the advantages of using and extending strong standards as well as demonstrating the disadvantages of the current situation. Furthermore, CSOs should engage meaningfully in developing standards further and take an active role, when offered.



### Recommendations:

- Research and publish good practice examples and advantages
- Engage in the further development of standards
- Push initiatives to extend strong mining standards to include more resources, smelting and recycling

### Remain critical

CSOs should push industries and policy makers to implement responsible procurement and criticise them for failing to keep their promises (see also Target 1 milestone 'companies and policy makers are criticised for failing to keep their promises', Chapter 2.1.3.1). CSOs need to remain critical and interested and request data. This includes the procurement processes and approaches in producing companies. The data should be comprehensively prepared by the organisations, for example, by promoting good practice examples as well as publishing bad examples. To make information understandable for end consumers, CSOs should provide a list of sustainable products. In the case of LIBs, the labelling introduced for LIBs by policy makers in 2025 (see Chapter 2.2.1.1) should be used for this purpose.

CSOs also need to raise public awareness about responsible procurement, e.g., by information campaigns.

# **Recommendations:**

- Promote good practice examples as well as publish bad examples
- Raise public awareness about responsible procurement
- Provide a list of 'sustainable products' for end consumers

# Locals in producing regions are supported

Another important topic is the support of locals in producing regions (mining, cell production, OEMs, recycling). CSOs should support capacity building on the ground, in order to make the civil voice better prepared for discussion with local politics and industry players. CSOs also need to engage in local events to present or support the locals' voice. Even though CSOs support the locals' voice, they need be open for discussion and debate with the other stakeholder groups.

#### Recommendations:

Support locals through capacity building on the ground and meaningful engagement



Openness for discussion with industry, policy and other CSOs

CSOs should stay open for discussions with industry and policy. They should remain as objective as possible in their interpretations and seek dialogue. CSOs should continue to be engaged meaningfully, e.g., in the development of a standard, because their perspective is necessary. As CSOs often have limited capacity, it can be useful to create expert representation. A balanced approach must be considered in the process. With financial support from the policy makers, further capacity on the ground and CSO internally should be built to ensure meaningful engagement with the different stakeholder groups.

In addition, space must be created for a debate, exchange and discussion between CSOs with different perspectives, e.g., the global North and the global South.

## Recommendations:

Engage in discussions with other stakeholder groups and other CSOs

#### 2.2.3.2 Milestones 2030

The general public favours responsibly sourced products and is willing to pay higher prices

To create a demand for responsibly sourced products and thus more opportunities to meet it, by 2030, the general public need to be aware of and favour responsibly sourced materials and be willing to pay higher prices. CSOs can help to achieve this by educating and informing the general public on sufficiency and personal responsibility and why these are crucial. The recommendations mentioned previously are also important.

#### Recommendations:

- Educate and inform the general public on sufficiency and personal responsibility and why these are crucial
- Promote good practice examples as well as publish the bad examples
- Raise public awareness about responsible procurement
  - SLO successfully implemented for new mines, production and recycling sites

As described in Chapter 2.2.1.2 on the milestone 'Mandatory SLO successfully implemented for new mines, cell production and recycling sites', SLO is an important aspect for operating sites. CSOs can support the SLO implementation and continuation by meaningful engagement in the discussion between companies and the public.

## Recommendations:

Enable SLO by engaging in the discussion between companies and the public



## 2.2.3.3 Milestones 2040

• Responsible procurement is achieved in the EU and EU countries' operating sites

By 2040, responsible procurement is achieved in the EU and EU countries' operating sites by reaching the preceding milestones and recommendations. This milestone is reached by all stakeholders implementing the suggested recommendations.

#### Recommendations:

Follow all preceding milestones and recommendations

## 2.2.3.4 Milestones 2050

· Responsible procurement is achieved globally

By 2050, responsible sourcing needs to be achieved globally by reaching the preceding milestones and recommendations. To reach this milestone, information campaigns and publications on good and bad examples need to be carried out continuously. In order to reach the population, attention must always be paid to understandable language and the use of the local language.

## Recommendations:

- Continuous information campaigns and publications
- Use of understandable and local language



## 2.3 Target 3: Level Playing Field

The consultation process showed that the development of a level playing field (not only) for the mobility sector needs to be one of the major targets in a roadmap for responsible sourcing in the mobility sector. The current system focuses on producing the cheapest product, mostly ignoring the way in which the products are produced and their quality or durability. This system encourages companies to locate production in countries with low social and environmental standards and is based on a 'throwaway society'.

With globalisation, supply chains do not end at EU boarders, so the RE-SOURCING project supports the idea of a joint effort to reach more responsible supply chains globally. The roadmap not only encourages the introduction of requirements for social and environmental standards for doing business in the EU but puts forward milestones and recommendations that include cooperation with and support for companies, organisations and governments that currently do not fulfil those requirements globally.

A level playing field should achieve a fair distribution of costs and benefits along the supply chain.

In the discussion about a level playing field, seven main issues are of relevance:

- Quality over Price
- International cooperation
- Producer Responsibility
- Polluter Pays and Border-Tax Adjustment
- Harmonisation of mining and production policies
- Harmonisation of sustainability and reporting criteria
- Formalisation of artisanal and small-scale mining (ASM)
- Mandatory minimum standards

In the beginning of each chapter, figures provide an overview of the milestones for supporting the target of level playing field identified in the project. To achieve these milestones, a set of recommendations for actions are outlined. In the following sub-chapters, the milestones and recommendations are developed for the different stakeholder groups: EU policy makers, internationally operating companies and CSOs.

In the sub-chapters, the milestones are given as bulleted lists in bold type. The explanations and their recommendations follow each milestone. For quick access to the recommendations for action, these are summarised in the coloured boxes at the end of each milestone.



## 2.3.1 Recommendations for Policy Makers

The following Figure 15 gives an overview of the milestones focussing on the target group policy makers to achieve a level playing field. In the RE-SOURCING project, the policy level aims at EU policy makers. However, the level playing field is a global target where EU policy makers also should focus on discussions abroad. This gives the floor to international discussion and cooperation on a global level playing field. The grey coloured milestones aim at policy makers outside the EU. But EU policy makers can also support these milestones by initiating discussions and cooperation on these issues.

The following sub-targets give an overview of the milestones and recommendations for policy makers to achieve a level playing field:

- Create a level playing field
- Communicate and collaborate with EU / EU Member States and producing countries
- Find a common understanding of sustainability criteria for mining, production and recycling and their international application
- Support formalisation of ASM
- Strengthen CSOs
- Strengthen transparency

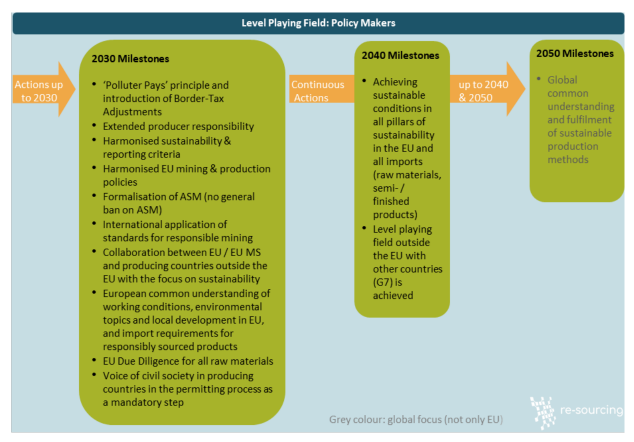


Figure 15: Milestones for policy makers towards a level playing field by 2050



#### 2.3.1.1 Milestones 2030

## 'Polluter Pays' principle and introduction of Border-Tax Adjustments

To reduce the economic benefits of unsustainable practices in mining, production and recycling, economic regulations within the EU Members States (and later globally) are needed as a first step towards a level playing field. These include approaches such as i) social and environmental border tax adjustments and ii) the 'polluter pays' principle, where the external costs are internalised within the company with the aim of demonstrating that 'unsustainability is unprofitable' (Kügerl and Tost 2021). A border-tax adjustment aims at production processes outside the EU and accounts for differences in environmental performance (e.g., CO<sub>2</sub> emissions) and compliance with social standards (e.g., occupational health and safety (H&S), community H&S, fair wages, supporting local development, etc.). While having EU-wide binding criteria for production, border-tax adjustments support the competitiveness of European producing companies. In every country where they produce, European companies must apply the same high social and environmental standards as required within the EU. The application of lower standards in non-EU countries should be penalised – a bonus-malussystem could support this. Nevertheless, mandatory minimum criteria like the absence of child labour need to be set. Companies adopting high standards at their production sites and in their supply chains could be financially rewarded while companies using lower standards are penalised through increased taxes.

In developing countries, consideration needs to be given as to how these countries can be supported in drafting and enforcing regulations to reach the criteria required by the EU. This support needs to be discussed and developed in cooperation with and on equal terms between the EU and the developing countries.

To implement these approaches, the EC should develop a set of social and environmental criteria for sustainable practices and associated payments for non-compliance with the criteria. The criteria subsequently need to be implemented in an EU regulation. The proposal of the EU Battery Regulation shows a good practice approach with mandatory social and environmental standards for critical metals in products to ensure the ethical sourcing of materials (see Degreif et al. 2022). The criteria need to be transparent and communicated openly among the stakeholders in the EU but also internationally from the beginning of the development. Minimum quality standards but also ambitious sustainability qualities can be set on trading exchanges like the London Metal Exchange<sup>32</sup>.

While implementing these financial approaches, discussion and cooperation on transparency needs to be intensified in producing companies / countries.

## Recommendations:

- Develop and implement a set of social and environmental criteria for sustainable practices and associated payments for non-compliance with the criteria
- Open and transparent communication is needed within the EU and abroad from the start of developing the criteria and support

<sup>&</sup>lt;sup>32</sup> The LME started an approach on disclosure sustainability data and the first sustainability disclosures listed on the LMEpassport in 2021 (LME 2021)



## Extended producer responsibility (EPR)

The EPR is a policy approach that gives the producers the financial or physical responsibility for treatment of post-consumer products (OECD 2022). This also relates to the circular economy, in that the producer needs to think about the end of a product and how to collect and treat these EoL products in a sustainable way (see also target 1 Milestone 'Legislation for reuse/repurposing and recycling with ambitious rates'). In terms of LIBs, the collection, storage, transport and treatment of EoL batteries need to be guaranteed in a sustainable and safe manner.

While implementing these financial approaches, the discussion and cooperation on transparency needs to be intensified in producing companies / countries.

## Recommendations:

See also target 1 Milestone 'Legislation for reuse/repurposing and recycling with ambitious rates'

## Harmonised sustainability & reporting criteria

Within the EU a set of reporting criteria on sustainability need to be agreed and implemented as mandatory reporting. In June 2022, the Council and European Parliament reached a provisional political agreement on the Corporate Sustainability Reporting Directive (CSRD), which envisages the adoption of EU sustainability reporting standards (European Council 2022; see also target 2 milestone 'Promoting local development through local procurement'). National legislation and implementation of the directive must first be evaluated in order to assess the reporting. For a comparison between companies, it is essential that the criteria are clearly defined, reporting is mandatory, and the criteria are accessible to everyone. This applies to all the value chain steps. In this roadmap we focus on mining, cell production and recycling. In the development of the mandatory set of sustainability criteria, the size of a company and capacity needed for reporting need to be considered. For example, the reporting requirements for SMEs should be less extensive than for large internal producing companies, in order to have an equal share of the costs of reporting. This sustainability reporting goes beyond due diligence requirements. However, in terms of the due diligence requirements, support for SMEs is further be needed to fulfil these.<sup>33</sup>

When developing the reporting criteria, existing regulations need to be considered. Criteria given in EU regulations like the Battery Regulation need to be included in this reporting scheme.<sup>34</sup> This reporting should be mandatory for all the production sites of an EU-based company, both within the EU and abroad. The set of criteria should not only include environmental issues but also social data on local development. (see also target responsible procurement milestone 'local & regional development')

A great deal of communication and effort has already been made in developing global harmonisation of sustainability reporting. This still requires open and transparent communication with countries

<sup>&</sup>lt;sup>33</sup> The European Commission has developed 'Due diligence ready!' to support SMEs in fulfilling due diligence requirements (see <a href="https://single-market-economy.ec.europa.eu/sectors/raw-materials/due-diligence-ready">https://single-market-economy.ec.europa.eu/sectors/raw-materials/due-diligence-ready</a> en)

<sup>&</sup>lt;sup>34</sup> For a globally harmonised reporting scheme, other regulations and their criteria should also be screened.



abroad and discussions on bridging documents and defining criteria (see also the role of international organisations in Chapter 2.3.4).

## Recommendations:

- Assess the implementation of the CSRD
- Further international cooperation, communication, and exchange on global harmonisation of sustainability reporting

## • Harmonised EU mining & production policies

EU mining and production policies need to be harmonised focussing on responsible mining with high social and environmental standards, with the aim of achieving sustainable mining practices (see also SUMEX sustainability framework (Tost et al. 2021)). EU policy makers need to support sustainable mining in the EU financially, so that mining companies can undertake the transition to responsible mining practices and become sustainable. Harmonised policies result in clear criteria for sustainable mining and production. The proposed EU Battery Regulation is a blueprint in developing an overarching regulation with sustainable criteria for all EU Member States, where no implementation in national law is needed. Criteria should be applied equally to imported products and those produced in the EU.

## Recommendations

Develop an overarching EU regulation with sustainability criteria for mining in the EU

## Formalisation of ASM (no general ban on ASM)

Artisanal and small-scale mining (ASM) is relevant for the livelihood of thousands of people and families, e.g., in the DRC, but also in other parts of the world. The often informal ASM sector is connected to child labour, forced labour, inadequate health and safety conditions, and funding of armed conflicts, which is why policy makers have tended to impose an import ban on ASM products. However, it is important to avoid restricting ASM if the sourcing complies with standards like the OECD Due Diligence Guidance and when there is a continuous improvement in the sourcing conditions. In order to protect the livelihoods of the people, formalisation of ASM should also be supported by actions to start formalisation on the ground. Such actions include the CTC<sup>35</sup>, cooperation with organisations such as ARM (Alliance for Responsible Mining)<sup>36</sup> and IMPACT<sup>37</sup> to support the responsible development of ASM. The Responsible Minerals Initiative also started the better mining

<sup>&</sup>lt;sup>35</sup> Certified trading Scheme <a href="https://www.bgr.bund.de/EN/Themen/Min">https://www.bgr.bund.de/EN/Themen/Min</a> rohstoffe/CTC/Concept MC/CTC-Standards-Principles/ctc standards-principles node en.html

<sup>&</sup>lt;sup>36</sup> See further information on ARM on the website <a href="https://www.responsiblemines.org/en/">https://www.responsiblemines.org/en/</a>

<sup>&</sup>lt;sup>37</sup> See further information on IMPACT Transforming natural resource management. Empowering communities on the website <a href="https://impacttransform.org/en/">https://impacttransform.org/en/</a>



programme which is a monitoring programme for ASM mines.<sup>38</sup> The CRAFT initiative can serve as a guidance book but is not appropriate as an assurance system for purchasers.<sup>39</sup>

Policy makers shall also support companies in their approaches on the ground and by using ASM material (see also recommendations for industry). With the formalisation of ASM under responsible and continuously improving conditions, there is also a requirement to ensure easy access to the market.

EU policy makers shall also support development to establish a framework supporting formalisation of ASM, ideally in partnership with policy makers from other countries. The basis for this is an open discussion and knowledge sharing on an equal footing between all partners. Even though the overall policy goal might be to reduce ASM in general by providing other means of livelihood, the formalisation of the ASM aspect should not be neglected.

## **Recommendations:**

- Support formalisation of ASM
- Support companies in ASM formalisation approaches (no ban on ASM)

## • International application of standards for responsible mining

There is a wide and diverse landscape of standards on responsible mining available globally. They all have different scopes in terms of region (e.g., Great Lakes), raw materials (e.g., conflict materials, copper, overarching e.g., OECD), LSM (large-scale mining) versus ASM, focussing on social aspects or overarching (e.g., IRMA), and also with reference to the development itself (e.g., company driven or with a broad engagement). To develop harmonised mining standards for responsible sourcing or the mutual recognition of standards, there is a need to strengthen international cooperation and discussion. As a first step, European policy makers should have an open discussion on a definition and clear criteria for responsible and later sustainable mining in the EU. The EU has already started this process and published the EU principles for sustainable raw materials in 2021 (EU 2021). In a comparison between different sustainability schemes, the BGR (2022) stated that this approach gives rather general principles. Further concrete sustainability criteria should be developed. With this common understanding of responsible / sustainable criteria for a mining project within the EU, the EU should financially support new mining projects in the EU with the focus on these responsibility / sustainability criteria. These projects can be frontrunners and good practice examples to be transferred within the EU but also abroad.

To strengthen these criteria on responsible / sustainable mining, imported raw materials need to fulfil the same standards for extraction and processing as those mined in Europe. If these standards are not met, the border-tax adjustment supports the level playing field (see milestone 'polluter pays and border-tax adjustment').

<sup>&</sup>lt;sup>38</sup> For further information see https://www.responsiblemineralsinitiative.org/minerals-due-diligence/cobalt/

<sup>&</sup>lt;sup>39</sup> For further information on CRAFT see <a href="https://www.responsiblemines.org/en/2020/10/craft">https://www.responsiblemines.org/en/2020/10/craft</a> v2-0/



## Recommendations:

- Further development and agreement on concrete sustainability criteria for responsible / sustainable mining within the EU and later globally
- Support development of new mines fulfilling these criteria
  - Collaboration between EU / EU MS and producing countries outside the EU with the focus on sustainability

The LIB value chain is very diverse and involves many players around the world. It is essential not only to discuss sustainability within the EU but bring different stakeholders together for an exchange of ideas and in order to understand each other's viewpoint and arguments. This exchange should be organised not only at the highest levels but also at the workers' level and with a sharing of knowledge and experience on the ground. Discussion of visions, challenges, opportunities, best practices, etc. should be organised. By means of site visits in the EU and abroad, knowledge transfer and an understanding of each other's viewpoint can be achieved. This collaboration can be supported by EU funded projects on sustainability in the different steps of mining, cell production and recycling. In the discussion with policy makers outside the EU, the EU policy makers can maintain an awareness of issues on the ground and draw attention to the aspects of a level playing field and challenges. When the European companies need to fulfil sustainability criteria for imported products/materials, policy makers need to ensure that these sustainably produced materials/products are available on the global market.

## **Recommendations:**

- Initiate further collaboration and discussion between EU MS and abroad
  - European common understanding of working conditions, environmental topics and local development in EU, and import requirements for responsibly sourced products

In the EU, the political perspective on appropriate working conditions, environmental impacts and local development is very diverse. There are different national legislations, not only as a result of political viewpoints, but also driven by the different attitudes and power of national industry and NGO/CSO actors.

As a basis for an agreed European legislation on due diligence, it is essential to have a common understanding of working conditions, environmental topics and local development in EU and import requirements for responsibly/sustainably sourced products (see milestone on sustainability and reporting criteria). To achieve this, the EU should provide further support on the exchange and discussion of these conditions, not only at the policy level. A lot of effort has already been made and



projects are currently running, such as STRADE<sup>40</sup>, RE-SOURCING<sup>41</sup> and SUMEX.<sup>42</sup> The other stakeholder groups such as CSOs/NGOs and industry should also be involved on an equal footing.

## Recommendations:

 Give the floor to dialogue and discuss a common understanding of appropriate working conditions, environmental topics and local development in EU, and import requirements for responsibly sourced products

## EU Due Diligence for all raw materials

A common legislation is needed, based on a common understanding of working conditions, environmental topics and local development in Europe, and import requirements for sustainable products. The focus should be not only on specific raw materials such as 3TG (as in the Conflict Minerals Regulation) but required for all raw materials used.

Within the EU a comprehensive und common legislation is needed to ensure a level playing field within the EU. In February 2022, the EU adopted a proposal for a Directive on Corporate sustainability due diligence (EC 2022b). This proposal is aimed at large companies and SMEs are not included in the beginning. To ensure a level playing field, the SMEs should also be responsible for their due diligence – even though this should be adapted according to their size (see also target 2 'Supply Chain Due Diligence is included in all Trade Agreements within G7 for all materials and kept at highest priority').

#### Recommendations:

Mandatory EU Due Diligence for all raw materials used

## • Voice of civil society in producing countries in the permitting process as a mandatory step

Mining sites in Europa and abroad often face criticism from civil society and local communities. To ensure the engagement of local communities in the development of a mining site, the voice of civil society – including legal communities – should be a mandatory step in the permitting process. The effort and positive impacts of this approach can be seen in initial projects like ASSIMAGRA in Portugal. Here, the involvement of local communities and civil societies (e.g., on environmental aspects) is necessary for the permitting process. Even though this approach is time-consuming in the beginning, the result of supporting communities and CSOs facilitates the production start and the production phase without further delay from lawsuits. In the long term, involvement of the CSOs

<sup>&</sup>lt;sup>40</sup> See STRADE (Strategic Dialogue on Sustainable Raw Materials for Europe) project website https://www.stradeproject.eu/home

<sup>&</sup>lt;sup>41</sup> See RE-SOURCING (A global stakeholder platform for responsible sourcing in mineral value chains) website <a href="https://re-sourcing.eu/">https://re-sourcing.eu/</a>

<sup>&</sup>lt;sup>42</sup> See SUMEX (Sustainable Management in the Extractive Industries) website https://www.sumexproject.eu/

<sup>&</sup>lt;sup>43</sup> See further information on ASSIMAGRA's approach in the presentation on the SUMEX project website https://www.sumexproject.eu/wp-

content/uploads/2022/07/NCristo DraftPres ASSIMAGRA SEVILHA2022.pdf



should be a continuous process over the entire site lifecycle and not end with the granting of a licence to ensure an SLO.

Often, CSO representatives are willing to engage meaningfully in processes or events but lack the capacity to do so. To ensure that CSOs have enough capacity to engage in the permitting process but also in communication and engagement with industry and the public, they need to be supported financially by the government. This support should come from the EU in the case of European-based CSOs, and from the UN in developing countries.

#### Recommendations:

- Mandatory CSO involvement in the permitting process
- Financial support of CSO by governments to have enough capacity for engaging

#### 2.3.1.2 Milestones 2040

 Achieving sustainable conditions in all pillars of sustainability in the EU and all imports (raw materials, semi- / finished products)

In 2040, the sustainable conditions in all pillars of sustainability in the EU should be achieved for the LIB supply chain. Imported products, including raw materials as well as finished and semi-finished products, shall also meet the EU requirements in the same way. This applies to mining as well as production and recycling issues.

The development and implementation of the recommendations for all targets explained above should achieve this milestone.

## Recommendations:

- Follow the recommendations mentioned before
- Report on sustainable criteria to ensure compliance with the requirements
  - Level playing field outside the EU with other countries (G7) is achieved

In France, Germany, and Italy, the level playing field should already be achieved in 2030. The involvement of the other G7 Member States is already included in the milestone 'Supply Chain Due Diligence is included in all Trade Agreements within G7 for all materials and kept at highest priority' in the target responsible procurement and serves as a basis for a level playing field.

The milestones for the level playing field in the EU mentioned above need to be broadened to the G7 member states of Canada, Japan, the United Kingdom and the United States. They should apply these standards not only in their territory but also in the countries where they operate.



To achieve this, the EU representatives as well as the policy representatives from EU Member States (especially the G7 partners France, Germany and Italy) need to continuously discuss and engage in achieving the level playing field within the EU and G7.

## Recommendations:

 Agreements EU / EU Member States with G7 on a level playing field milestone within the EU with equal environmental and social standards

## 2.3.1.3 Milestones 2050

• Global common understanding and fulfilment of sustainable production methods

In global terms, based on approaches from Europe and abroad, a global common understanding and fulfilment of sustainable production methods in mining, cell production and recycling should be achieved.

To achieve this global common understanding, a lot of communication and exchange are essential. As a first step, there is a need for a global common understanding of what sustainable production methods look like and which criteria are appropriate. Countries and regions face different challenges and are at different development stages. Even though the milestone is for 2050, the exchange and discussion should start now to enable an open discussion on a common footing.

A common understanding and exchange on how to achieve this are needed, plus transferrable good practice cases should be exchanged and supported.

## Recommendations starting now:

Exchange on common understanding of sustainable production methods



## 2.3.2 Recommendations for Industry

For industry the following sub-targets are essential to achieve a level playing field:

- Find a common understanding of sustainability criteria and responsible standards (first in the EU, then globally)
- Build transparency along the supply chain
- Support the formalisation of ASM and projects on the ground



Figure 16: Milestones for industry towards a level playing field by 2050

## 2.3.2.1 Milestones 2030

## • International application of environmental and social standards

Industry actors in mining, cell production and recycling need to apply environmental and social standards – not only within the EU but also maintain the same high standards abroad. For the mining sector, strong standards have already been developed. The proposal for the EU Battery Regulation has sustainability criteria in place for the production step in order to achieve a level playing field. For recycling an appropriate standard needs to be developed (see target 1 milestone 'strong standards for recycling are implemented'). These standards need to be applied globally. As sustainability issues are becoming more and more relevant to the public, companies can try to be frontrunners and achieve a competitive advantage. Institutions like the Global Battery Alliance can also implement overarching criteria on sustainability from the beginning to broaden the network outside the EU.

It is not only the highest standards that need to be developed and promoted. Minimum standards also need to be agreed globally, with the aim of improving to the highest level within a given time frame.

<sup>&</sup>lt;sup>44</sup> The definition of a strong standard is provided in the good guidance document on the mobility sector (see Degreif et al. 2022)



Through compliance or non-compliance with these sustainability standards, taxes can be lower or higher, depending on the level of sustainability fulfilment (see also milestone 'polluter pays and border-tax adjustment').

## Recommendations:

- Common understanding of minimum and high-level standards with improvements over time
- Taxes depending on compliance / non-compliance with standards

## Transparency in production and supply chain

Transparency is key to understanding the status of production and the associated value chain. This refers to mining, cell production and recycling. Transparency in the supply chain is only achievable when all actors in the supply chain participate. An OEM needs to receive information from the supplier on their chain to have an overview of the complete supply chain of the LIB. Transparency in the supply chain as well as transparency in sustainability information for production is included in this milestone (see also milestone on 'Harmonised sustainability & reporting criteria').

For producing companies, it is important to make the suppliers aware of the transparency approach and to encourage other companies in the supply chain and also the producing companies to follow suit. With the transparency approach, an open exchange with NGOs/CSOs and policy about information expresses a willingness to work transparently and to discuss the information. This can lead to building trust between industry, policy and NGOs/CSOs, as industry not only discloses information when asked but is proactive in publishing data.

For mining companies, the decision to follow a strong standard with a high level of transparency like IRMA is associated with a mandatory detailed public report and engagement with local stakeholders such as workers and local communities.<sup>45</sup>

## **Recommendations:**

- Start transparency approach in your supply chain
- Be transparent at your own production site

## • Responsible mining in the EU and responsible recycling is supported

The current geopolitical situation in Europe forces a discussion about mining on EU territory. The broad attitude of 'not in my backyard' is a challenge for mining in the EU. There is often a lack of awareness of what materials are needed not only for LIBs but also for buildings, cars, bikes, electronics, energy infrastructure, etc. An exchange and discussion between industry, policy and CSOs/NGOs (including local communities) on a level footing within the EU is necessary to exchange

<sup>&</sup>lt;sup>45</sup> For further descriptions on a strong standard, please see the good practice guidance document on mobility on the RE-SOURCING website (<a href="https://re-">https://re-</a>

sourcing.eu/files/d5.3 guidelines for mobility sector final 20220629 final style guide.pdf)



points of view and discuss the arguments. There is a need not only for an awareness of the necessity of raw material production, but also the mining activities need to change to become responsible/sustainable<sup>46</sup> (see also milestone: 'Harmonised EU mining & production policies'). Before opening new mines, there should be a focus on the responsible secondary raw material supply and a support for this from policy. The supply of responsibly sourced secondary raw materials from the EU should be supported and favoured compared to virgin material (see also target 1).

#### Recommendations:

- Open exchange and discussion on an equal footing between industry, policy and CSOs/NGOs on mining in Europe and why it is needed in a responsible/sustainable way.
- Open exchange and discussion between actors on responsible recycled material, their acceptance, supply and demand

## • Formalisation of ASM is supported by all actors and ASM material is used

As mentioned before in the recommendations for policy, there should be no ban on ASM material, as it is crucial for the livelihood of thousands of families (see milestone 'formalisation of ASM (no general ban on ASM)').

To support the formalisation of ASM, producing companies can be active and support the formalisation of ASM on the ground via pilot projects such as those by BMW (2020), Hanrui (2020) and Huayou (2022). In addition, the pilot projects on ASM material should have easy access to the market and ideally be used in the companies' production as at BMW. Industry support for ASM formalisation on the ground should be in close cooperation with local governments and of course with the local ASM sector and CSOs. A common minimum standard on ASM formalisation and high-level targets should be agreed upon jointly with industry, policy and NGOs/CSOs. High standards such as Fairmined are not manageable for all ASM actors, as the implementation and application involve a lot of administration.

## Recommendations:

- Pilot projects on formalisation of ASM on the ground
- Minimum standard for ASM formalisation and target of ASM formalisation

## • Level playing field in the EU is achieved

With the above-mentioned milestones and recommendations, the level playing field in the EU should be achieved in 2030 in the steps mining, production and recycling. Companies have recognised their responsibility and apply the same high standards to social and environmental aspects in all the countries where they operate.

<sup>&</sup>lt;sup>46</sup> For further details about sustainable management in extractive industries in Europe please see the information and a framework on the SUMEX projects website <a href="https://www.sumexproject.eu/">https://www.sumexproject.eu/</a>



#### 2.3.2.2 Milestones 2040

Level playing field outside the EU with other countries (G7) is achieved

In France, Germany, and Italy, the level playing field should already be achieved in 2030. The involvement of the other G7 Member States is already included in the milestone 'Supply Chain Due Diligence is included in all Trade Agreements within G7 for all materials and kept at highest priority' in the target responsible procurement and serves as a basis for a level playing field.

With the agreements mentioned in the policy makers recommendations above, EU industry players should always have in mind and strengthen the level playing field approaches in their contracts with the G7 members (G7 members outside EU: Canada, Japan, the United Kingdom and the United States).

## Recommendations:

 Continuous discussion and exchange on level playing field standards in contracts with G7 member states

## 2.3.2.3 Milestones 2050

International level playing field is achieved

By 2050, a global level playing field should be achieved in mining, cell production and recycling. Based on the EU-wide and G7 agreements, international application of equal environmental and social standards is reached. A globally accepted framework on 'good enough' practices and also best practices provides information and examples from industry.

## Recommendations:

• Follow the recommendations above on sustainability criteria, transparency, ASM formalisation and communication



## 2.3.3 Recommendations for Civil Society

CSOs need to support the achievement of a level playing field with these sub-targets:

- Research and report on relevant aspects
- Inform the public through information campaigns and capacity building on the ground
- Engage with other CSOs and other stakeholder groups
- Remain critical



Figure 17: Milestones for civil society towards a level playing field by 2050

## 2.3.3.1 Milestones 2030

Exchange CSO view from different countries/regions (global South / North)

The challenges in mining, cell production and recycling differ in the regions, e.g., the north and south of the EU, but also the global North and global South. Civil society should exchange ideas internally between the different regions and learn from each other's experiences in various sustainability aspects associated with mining, cell production and recycling.

#### Recommendations:

- Internal exchange EU-wide and globally on sustainability aspects in mining, cell production and recycling
  - Critical view on all actors along the supply chain

Civil society fulfils a unique role by bringing critical aspects to light in all steps of the supply chain, including mining, cell production and recycling. This role is essential to alert policy makers and industry to challenges (known challenges as well as new topics) and make these public. These critical topics are related to environmental aspects (e.g., water) as well as social and local issues (e.g., local development).

In this role, civil society should point out the shortcomings, but also promote good practice examples and approaches to show industry how to proceed. The public tends to trust CSO/NGO information.



For example, a clearly written NGO/CSO publication on ASM could transform the public's critical view of ASM material into a more neutral and supportive view of ASM and ASM formalisation projects.

But CSOs shall also help and support communities in discussions with industry and policy (see also the recommendations in target 2 'Remain critical', 'Locals in producing regions are supported', 'Openness for discussion with industry, policy and other CSOs')

#### Recommendations:

- Publicise black sheep and problems but also good practice examples
- Raise awareness of the necessity of a level playing field

## • Exchange with practitioners

CSOs/NGOs get their information from the internet or obtain it through interviews. To obtain an overarching view of a topic, the exchange with practitioners (industry) is essential. An open discussion and exchange covering the arguments between industry and NGOs should be obligatory for both sides. This should include general topics, but also responsible / sustainable mining in Europe (see also milestone above 'Critical view on all actors along the supply chain'). Information campaigns on the necessity for raw materials but also on the requirement for the mining sector to change to a sustainable production and the value of secondary material could serve as a basis for discussions on an equal footing based on facts from all stakeholder groups (industry, policy, NGOs/CSOs and the public).

## **Recommendations:**

- Be open for discussion on an equal footing with practitioners
- Push industry to become sustainable
- Information campaign about sustainable mining in the EU, the necessity of raw materials and value of secondary raw materials



#### 2.3.3.2 Milestones 2040

 Level playing field within the EU and for all imported goods (including finished and semifinished products and raw materials) achieved

The overarching target of an international level playing field should be achieved in part. With fulfilling the above-mentioned recommendations for CSOs in combination with industry and policy makers, a level playing field within the EU and for all imported goods should be achieved by 2040.

#### Recommendations:

- Follow the recommendations mentioned before
- Be open for discussion on an equal footing with practitioners and policy makers within the EU
   and from countries where goods are imported from to the EU
- Continuous communication with stakeholders from different regions and supply chain steps within the EU and countries from which goods are imported into the EU

#### 2.3.3.3 Milestones 2050

International level playing field is achieved

By continuing the recommendations, the level playing field can be expanded. By 2050, an international level playing field should be achieved. International exchange and communication between different stakeholders from different regions are essential.

## Recommendations:

- Follow the recommendations mentioned before
- Be open for discussion on an equal footing with practitioners and policy makers
- Continuous communication with stakeholders from different regions and supply chain steps



## 2.3.4 Role of International Organisations (UN/OECD/IFC)

The LIB supply chain is very complex and has a globally interlinked structure. This applies not only to the LIB sector but also to renewable energy and electronics.<sup>47</sup> It is therefore important that international organisations, such as the United Nations and OECD, are strengthened. These organisations can make an important contribution to a level playing field and to harmonising requirements for companies globally. To make it easier to hold internationally active companies accountable for financial crimes as well as crimes against the environment and humanity, the role of the UN's international justice system should also be extended to companies.

The UN, OECD and IFC already provide important templates for responsible behaviour by international companies in general. In addition, there are specific guidelines for mining, manufacturing, and responsible sourcing of raw materials, all either specific to or applicable to the commodities under consideration. These guidelines need to be implemented by member states on a mandatory basis and without delay, thereby also supporting an international level playing field.

<sup>&</sup>lt;sup>47</sup> See also the <u>roadmap on renewable energies</u> and the <u>state-of play report on electronics</u>.



# 3 Conclusion

Even though the roadmap has a time frame until 2050, it is clear that there is no time to waste - we **need to act now!** Changes are needed and cannot be postponed to the next generation or next legislation period. All targets need to be addressed simultaneously and all with the same importance and power from the stakeholder groups. The targets are also interrelated, e.g., to make procurement sustainable by obtaining only responsibly recycled materials, the latter is needed on the market.

One of the key findings of the roadmap and the consultations is the importance of **communication** and **cooperation between stakeholders along the whole value chain** for all three targets: none of the targets can be resolved by only one stakeholder group. Challenges must be tackled together without ending relationships when problems arise.

A **change in thinking** is needed for all actors – policy makers (e.g., by setting overarching regulations with concrete criteria), industry (e.g., by implementing quality over price), civil society (e.g., by promoting good practice cases) and also the general public (e.g., a change in transport behaviour) – who need to understand, support and embrace the new way of thinking.

A **shared goal** must be pursued. This must be addressed through joint actions with the different stakeholder groups (policy, industry and civil society). The decisions that are taken need to follow this common target to build trust between the stakeholder groups and among the general public. This is also the basis for a change in behaviour. Frontrunners and role models are needed in all stakeholder groups where others can follow.

This roadmap supplies only very few specific details on actual data for increases or decreases. Further **research** is needed to set ambitious but realistic targets and be as precises as possible to define the necessary measures.

A variety of recommendations are developed for all stakeholder groups. Some are specifically for the project's focus on lithium-ion batteries (LIBs) with the materials lithium, cobalt, nickel and graphite. However, recommendations are identified that are valid for other raw materials and other sectors and technologies. This underlines the complexity of raw material supply chains and the interlinkages between the different sectors.

The overview of the three main targets is illustrated in the roadmap figure (see Figure 18). Target 1 'circular economy & decreased resource consumption' needs fundamental changes in transport behaviour and also systemic changes for the recycling and use of secondary raw material. By 2040 the circular economy needs to be implemented for LIBs in the EU. In addition, the resource intensity of batteries should be reduced by more than 50% compared to 2021. By 2050 the primary resource consumption for traction batteries needs to be reduced by more than 80% in the EU compared to 2035 and ICEs should no longer be on the roads globally.

The recommendations for Target 2 'responsible procurement' and Target 3 'level playing field' need to be implemented as soon as possible in order to first reach a common understanding of a 'sustainable product' in the EU and abroad as a basis for implementing a fair distribution of benefits and burdens in the transition to e-vehicles. Responsible procurement in all EU firms (including SMEs) needs to be implemented by 2040, and globally by 2050 at the latest. A level playing field should be achieved within Europe in all three pillars of sustainability by 2030 and globally by 2050 at the latest.



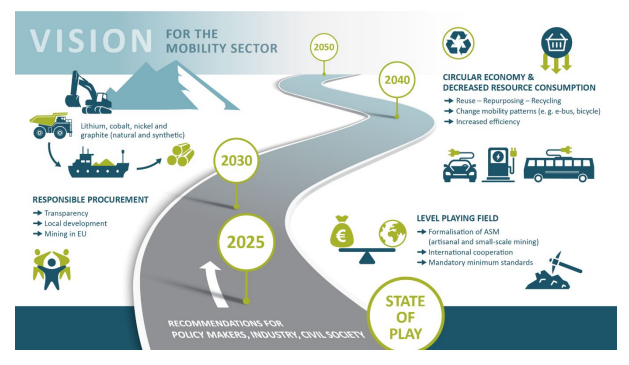


Figure 18: Roadmap for the mobility sector up to 2050



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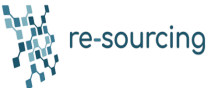
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