Construction and Demolition Waste Best Management Practice in Europe

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Abstract

Construction and demolition waste constitutes a large fraction of all the waste generated in Europe. Its specific impact can be considered rather low, but the large generated volume and embodied resource makes this waste stream an important focus of current European policies. The European Commission has proposed new targets and goals for this waste stream in the Circular Economy package, but, given the rather heterogeneous landscape of waste management practice across Member States, new approaches that take into account the entire value chain of the construction sector are urgently required. This paper synthesises core principles and linked best practices for the management of construction and demolition waste across the entire construction value chain. Systematic implementation of these best practices could dramatically improve resource efficiency and reduce environmental impact by: reducing waste generation, minimising transport impacts, maximising re-use and recycling by improving the quality of secondary materials and optimising the environmental performance of treatment methods.

Keywords

Construction and demolition waste, circular economy, recycling, re-use, best practices, environmental management, waste management, waste logistics, recycled aggregates, plasterboard

Abbreviations

BaU Business-as-usual
BEMP Best Environmental Management Practice
CEN Comité Européen de Normalisation
CO2e Equivalent CO2 emissions
CDW Construction and Demolition Waste
EMAS Eco-Management and Audit Scheme
EN European Norm (European Standards)
PCBs Polychlorinated Biphenyls
RA Recycled Aggregates
RCA Recycled Concrete Aggregates
SWMP Site waste management plans
WRAP Waste and Resources Action Programme
1. **Introduction**

Currently, the European construction sector produces 820 million tonnes (megagram, Mg, or 1,000 kg) of construction and demolition waste (CDW) every year, which is around 46% of the total amount of total waste generated according to Eurostat (Eurostat, 2017). The average composition of CDW shows that up to 85% of the waste is concrete, ceramics and masonry, although CDW can be heterogeneous depending on the origin, and may contain large amounts of wood and plasterboard (Monier et al., 2011; U.S. Environmental Protection Agency, 1998). In any case, CDW inorganic fraction is frequently characterised as “inert” due to lack of chemical reactivity at ambient conditions. Most CDW consists of excavated materials, which are considered to have a low environmental impact upon disposal. If excavated materials are excluded, around 300 million Mg of CDW were generated in 2014 at European construction sites (i.e. EU 28 new construction, demolition or refurbishment activities).

Construction and demolition waste is characterised by its high volume and weight but with probably the lowest environmental burden and the highest inert fraction per Mg of all waste streams. Although the specific environmental impact (per Mg) is low if compared with other waste streams, the associated environmental impacts of such a high amount of CDW is an important concern, mostly derived from its logistics and land occupation. Hence, the management of CDW constitutes a priority for most environmental programmes around the world, especially in Europe. In fact, the European Commission (European Commission, 2015a) has proposed that, by 2020, “the preparing for re-use, recycling and backfilling of non-hazardous construction and demolition waste excluding naturally occurring material defined in category 17 05 04” – i.e. soil (including excavated soil from contaminated sites) and stones not containing dangerous substances – “in the list of waste shall be increased to a minimum of 70% by weight”.

Remarkably, the definition excludes naturally occurring materials but introduces overall recovery targets, while some experts have recommended to introduce separate targets per fraction and to revise the definition of treatment operations, as backfilling (Arm et al., 2014; BioIS, 2016). There is also some concern on the use of weight percentages, since waste managers may focus on the dense mineral fractions rather than on other fractions with potentially higher potential environmental impact (Arm et al., 2014).

Novel solutions, instruments and approaches are required for the management of CDW. While a recycling rate of 70% for non-hazardous construction and demolition waste can be considered an ambitious target in certain countries, the industry has noticed that national circumstances are heterogeneous across European Member States and that such a target lacks incentive for the industry of those countries or regions where recycling rates already exceed 70% (Craven, 2015).

Against this background, the clear definition and sharing of best practice techniques is an essential approach in the development of new policy and strategic frameworks for the construction sector, contributing towards the implementation of sustainable development strategy (European Commission, 2015b). This approach underpins the sectoral reference documents developed under article 46 of the Eco-Management and Audit Scheme, EMAS, regulation (European Parliament and the Council, 2009). These sectoral reference documents include a description of best environmental management practices, BEMPs, underpinned by quantitative benchmarks of excellence, based on sector-specific key performance indicators, that validate high levels of environmental performance. Multi-expert-stakeholder involvement in the process of BEMP definition ensures that BEMPs target those areas with proven
improvement potential and economic feasibility. The compilation of priority BEMPs for CDW prevention and management contained in the sectoral reference document for the construction sector therefore establishes a systematic framework to operationalise the circular economy paradigm for important resource flows.

This paper synthesises the main principles underpinning the definition of best practices for the management of CDW, reducing waste generation, minimising transport impacts, maximising re-use and recycling by improving the quality of secondary materials, optimising the environmental performance of treatment methods. The authors of this paper draw upon BEMP definition experience and insight gleaned from the development of six sectoral reference documents, and from European stakeholder inputs regarding CDW management for two relevant sectors: the building and construction sector (Joint Research Centre - European Commission, 2012) and the waste management sector (Zeschmar-Lahl et al., 2016).

2. Characteristics of Construction and Demolition Waste (CDW)

CDW is a generic term that defines the waste generated by the economic activities involving the construction, maintenance, demolition and deconstruction of buildings and civil works. The term “site” is, usually, the most appropriate to define a production facility where CDW is generated. Actually, the distributed nature of construction and demolition sites is commonly characteristic of the sector in all Member States of the European Union.

The composition of CDW varies widely as a function of the type of site: e.g. road construction generates a huge amount of excavated materials that, if no further use is possible, will become waste, while a building demolition site will generate a large amount of waste concrete. The heterogeneity of construction activities therefore makes impossible to establish reliable consumption patterns of construction materials or waste generation rates per capita, per work or per m² floor area. In this regard, several authors have tried to establish quantitative ranges of CDW generation rates in a benchmarking exercise (Mália et al., 2013). These rates link the construction activity and the amount of waste per unit of built, demolished or refurbished area to CDW indicators for different types of structures, construction techniques and traditional practices. For instance, precast and prefabricated structures generate less construction waste, as the manufacturing process is less wasteful and designs are specific for each building. At the same time, the expected amount of CDW and its composition is substantially different if timber or reinforced concrete structures are used. Table 1 provides an overview of the range of components of CDW. Construction of new buildings generate from 18 to 33 kg per m² built area of waste concrete when using concrete structures, while timber-based structures generate ten times less waste. However, demolition of residential buildings can generate up to 840 kg of waste concrete per demolished m², while timber-based structures generate up to 300 kg per m². In general, concrete is the main material in CDW, if excavated materials are excluded, and is categorised under code 17 01 01 in the European List of Waste (European Commission, 2000). Other important CDW waste codes are 17 01 02 bricks, 17 01 03 tiles, 17 02 01 timber, 17 02 02 glass, 17 03 02 bituminous mixtures, 17 04 07 metal mixtures, 17 06 04 insulation materials, 17 08 02 gypsum-based construction materials and 17 09 03 construction and demolition wastes (including mixed wastes) containing hazardous substances.
Although the specific environmental impact (per Mg) is low if compared with other waste streams, the aggregate environmental impacts of the large quantities of CDW are significant, and derive mostly from logistics and land occupation at the waste end of the value chain (and resource consumption upstream). The impact of CDW logistics and treatments is shown in Table 2. The most relevant environmental aspects of CDW generation are influenced by design decisions at the start of the construction value chain; ‘designing-out’ waste is a term in use for CDW, and refers to design and planning commercially available techniques to avoid the generation of waste. The most popular designing out waste technique is the use of prefabricated modules, which is more common in modern methods of construction. With this approach, more than 80% of total construction waste can be avoided. For instance, the construction of a new residential building where the structure is prefabricated would save around 80 to 100 kg of waste per 100 m² floor area (Mália et al., 2013).

Table 2. Life cycle environmental burdens for one Mg of Construction and Demolition Waste treated according to different methods (Blengini and Garbarino, 2010)

Some European countries already achieved the objective of 70% recycling for CDW. Statistics show that the total mass flow of recovered waste accounts for more than 80% of the total waste generation in Member States as the Netherlands, Germany or Denmark (Eurostat, 2017). However, in some regions there is a significant amount of illegal dumping and a heterogeneous market for secondary materials, which hinders the development of secondary materials market, that may not be reflected in official statistics. For instance, high collection rates of well-segregated CDW are achieved in Spain but the market uptake of recycled materials is really low; large storage areas at treatment plants have essentially become temporary landfills (Joint Research Centre - European Commission, 2012).

Indeed, an inherent problem of CDW management at national level is the compilation of reliable statistics to inform and monitor policy. The mineral fraction of construction waste constitutes category 12.1 of the European Regulation on waste management statistics, which basically differs from the categories defined in the European list of waste. Therefore, the success of certain policies at national level are not easy to monitor. Figure 1 shows CDW treatments that Member States reported in the year 2014 (Eurostat, 2017). As observed, a huge amount of waste is basically sent to final disposal, mainly landfill.

Figure 1. Construction and Demolition Waste’s Mineral fraction treatment in 2014 (Eurostat, 2017)

Depending on the nature of the construction project, concrete waste ranges 40 to 85% of the total waste generated on site (Rimoldi, 2010). Except for some elements such as beams or blocks, which can be dismantled from a building, “clean” crushed concrete waste is barely re-usable and its recycling produces an usually downgraded product (aggregates), as recovery of initial constituents from cement or the original aggregate is not feasible. Recycled concrete aggregates, RCA, are usable for the so-called unbound applications (e.g. road sub-base fillings) or as secondary materials in the manufacture of new concrete. Europe consumes around 2.6 billion Mg of aggregates (European Aggregates Association, 2017). If the entire quantity of CDW is transformed into recycled aggregates, only a 2% substitution of virgin aggregates would be achieved. In the UK, 6.4% of the aggregates for concrete came from secondary sources or recycled materials in 2015 (The Concrete Centre, 2016). Therefore, there are no technical barriers for a virtual 100% recycling of the main constituents of CDW, concrete and ceramic wastes, but barriers derived from their commercialisation, the market of virgin materials or their logistics. A good example of these barriers are observed in Spain, where, during 2017, 100 million Mg of aggregates were consumed in 2017 (ANEFA, 2017).
2017), but it is though to correspond to an actual 22% of the total production capacity of the sector. On the other hand, only 10 million Mg of CDW are generated, from which the current management system can generate up to 3 million Mg of usable recycled aggregate (FERCD, 2015); the impact of this secondary material in the total system would only be 3% of the total aggregates market, but competing with the highly available resource of natural aggregates.

The highest quality use of RCA is for new concrete. However, the low cost of extracted natural aggregates is a main drawback for the uptake of secondary materials in many locations in Europe, as extracted resources would have similar costs to recycled aggregates. As shown for the case of Spain, in some Member States there is a healthy market of affordable natural aggregates so the economic savings on the total cost of aggregates in the final product are insignificant. In addition, the environmental impact of natural and recycled aggregates e.g. in terms of greenhouse gases emissions is highly dependent on their transport (Blengini and Garbarino, 2010). Recycled aggregates from masonry and ceramic wastes, usually mixed with waste concrete, are less usable in bound applications, but their volume is certainly smaller and their technical viability is proven (Jiménez et al., 2013).

Several case studies around Europe demonstrated more than 95% CDW recycling, where recycling means any recovery operation by which waste materials are reprocessed into products materials or substances, as defined in the Waste Framework Directive (2008/98/EC) (Joint Research Centre - European Commission, 2012) and showed how market barriers could be overcome in relation to (i) availability, (ii) economics and (iii) acceptability. The profit margin on recycled aggregates depends on the localisation of the resource, which has to be closer than conventional quarries, and the respective taxes applied to landfill and natural aggregate extraction (European Aggregates Association, 2006). Denmark and the Netherlands have been very successful in promoting the recycling of CDW using these kind of instruments. Along with other drivers, these market-oriented regulatory tools, including taxes or levies, developed by the public administration, or environmental credits certified by relevant industry-led ecolabeling schemes such as BREEAM or LEED, contribute to improved outcomes.

Finally, a cultural misunderstanding is that recycled aggregates in concrete have much lower operational performance than natural aggregates (Adams et al., 2016). Researchers have shown that, with proper waste separation, recycled concrete aggregates can substitute 100% natural aggregates in quality applications of concrete (Adams et al., 2016; McGinnis et al., 2017; Silva et al., 2014; Wijayasundara et al., 2017).


3.1. **Methodology for the identification of Best Environmental Management Practices**

According to the EMAS regulation 1221/2009, a BEMP is the “most effective way to implement the environmental management system by organisations in a relevant sector and that can result in best environmental performance under given economic and technical conditions”. The identification of BEMPs is a process very similar to that for best available techniques within the framework of the European Directive on Industrial Emissions, formerly Integrated Pollution Prevention and Control (Schoenberger, 2009). In a first approach, data is collected from the literature, industrial experience, and direct data and feedback from a technical working group of European experts. Performance data is used to recognise best environmental management practices, while a deeper study is required to qualify the selection of best practices regarding applicability and economic efficiency. In the case of the construction sector, a
technical working group of European experts, practitioners, regulators, constructors, developers, etc was established at the beginning of the exercise. In a first meeting, the experts give recommendations and indications to the team of the Joint Research Centre of the European Commission. The received information drives research on the topic, helps organising site visits and experts are consulted. A first draft report is delivered to the technical working group, which then ratifies, modify or comment on the list of best practices, the indicators used to measure their performance and benchmarks of excellence where applicable.

The approach for the identification of BEMPs is further defined in other publications derived from EMAS sectoral reference documents, e.g. for energy efficiency (Galvez-Martos et al., 2013), supply chain management (Styles et al., 2012) in the retail trade sector, or water management in the hospitality sector (Styles et al., 2015).

### List of best practices

Table 3 summarises BEMPs selected for the management of CDW. Best practice definition involved consideration of the entire value chain of the construction sector, and follow a sequence along the chain. In the first instance, best practices address the definition of management strategies in a preconstruction phase (project inception and design), then techniques around prevention and collection are proposed in a second category, and re-use, treatment and material recovery practices are discussed in the third and fourth category.

**Table 3. Summary of best environmental management practices for CDW**

Figure 2 illustrates the integration of the identified best environmental management practices into the construction value chain, i.e. preconstruction (inception and design), construction, demolition and waste to products.

**Figure 2. Best environmental management practices for CDW management in the construction value chain**

CDW best practices essentially operationalise circular economy principles within the construction and demolition sector and beyond. Most of the defined best practices in e.g. demolition are oriented to maximise the re-use of elements, facilitate recycling, material recovery and secondary uses of materials through e.g. quality assurance schemes for materials derived from waste.

This work presents those best practices with proven environmental benefits that are replicable and affordable for waste authorities and managers. Single case studies have generally been avoided where they do not have wider applicability, and some best practices are specifically oriented to drive significant environmental improvement in countries and regions with a poor performance of CDW management – these BEMPs may be considered “average” or “standard” in the context of other national frameworks outside of their intended target.

### Waste management strategies

The elaboration of **CDW management plans or strategies** is a very common approach in Europe, since the elaboration of integrated waste management plans is mandatory (European Parliament and the Council, 2008). However, the quality of implementation and consequent outcomes diverge considerably; for instance, CDW management has become a privately driven activity in countries with a restricted supply of virgin materials, well-extended environmental awareness and with a reliable CDW recycling infrastructure. In general, to be effective, CDW management plans must be accompanied by regulation and enforcement practices, or economic drivers, such as taxes, levies, etc. Key elements of a best practice strategic plan at different scales are summarised in Table 4.

**Table 4. Common elements of a best practice strategic plan at national, regional and local (municipal or county) scale**
The impact of CDW management strategies is not easily quantifiable for two main reasons: the evolving economic framework introduces difficulty in the quantification of business as usual, BaU, performance; and the allocation of the environmental benefits between the whole strategy or to a single technique or management practice (e.g. the establishment of a levy or the investment in recycling plants).

In any case, there are examples where a whole strategy resulted in a rapid improvement from the BaU counterfactual scenario: in the UK, the establishment of sound environmental policies and strategies around CDW through the Waste Resources Action Programme, WRAP, contributed to the increase of the recycling rate up to 90% for the whole UK (DEFRA, 2017), achieving exemplar cases with 100% concrete or metal wastes from construction sites diverted from landfill, and achieving savings of more than 200 kg CO₂ per GBP 100,000 value of the construction (Institute of Carbon and Energy, 2017). In the UK, the involvement of stakeholders was articulated using the “Halving Waste to Landfill Commitment”, which involved more than 750 companies from the whole supply chain of construction (Waste and Resources Action Programme, 2011).

One of the key aspects for strategic plans is the involvement of stakeholders. The International Solid Waste Association established in 2012 a range of good practice mechanisms in the always challenging involvement of stakeholders (ISWA, 2012):

- Consultation, communication and involvement of users.
- Participatory and inclusive planning: those parties showing interest should meet regularly to measure the performance of the system, define or update objectives and monitor progress against benchmarks.
- Inclusivity at all levels: the creation of local waste platforms with decision-making attributions is a particularly recommended practice.

As for any environmental policies, effective waste management strategies include a mix of complementary measures such as regulatory, economic, educational and informative instruments (OECD, 2013; van Beukering et al., 2009). In this context, economic instruments are designed to motivate waste producers to divert waste from landfills, recycle more waste and optimise the use of resources, so waste is (i) prevented, (ii) well managed, and (iii) optimally treated. These instruments can have greater impact than regulatory mechanisms, and introduce taxes or levies to the polluter, linking the cost of waste treatment with the actual amount of waste generated by, for example, charging per unit of waste. While these instruments have more recently been implemented for household waste streams, the construction industry and CDW managers have extensive experience on these types of instrument, including landfill taxes, aggregate levies or others. With regard to best practice, the business to business, B2B, schemes in Europe are particularly remarkable. For instance, the existence of a B2B deposit refund scheme is sometimes a common practice for highly re-usable packaging, like pallets, construction packaging, drums and others (Lundesjo, 2011; Waste and Resources Action Programme, 2008a), and these practices have dramatically reduced the amount of waste generated at construction sites. Although waste managers are not involved in this particular approach, they are key in the management of the necessary reverse logistics, e.g. in construction consolidation centres.

At the local level, some municipalities have applied traceability requirements for CDW in their local licensing. For example, municipalities in Spain are charging a deposit on the estimated amount of wastes reported in the site waste management plan as part of the essential licensing requirement. The deposit is re-paid to the contractor when “waste
management certificates” are submitted to the authority. This particular deposit-refund scheme, managed by municipalities, has potential to become a BEMP, but its current implementation does not meet BEMP requirements for the following reasons:

- It is oriented to avoid illegal dumping, i.e. it does not increase the performance of the system but avoids a particular local problem of CDW management.
- Legally, municipalities do not need to issue permits for their own construction sites. The waste management deposit becomes, then, voluntary for contractors working with the municipality.
- The lack of enforcement affects the performance of the scheme. While large construction companies and contractors were already applying BEMP without the need for the deposit, small producers are still failing to fulfil this practice.

During the construction activity, site waste management plans, SWMP, have been proven as an effective measure for the actors involved in a construction or demolition site to improve the performance of CDW management. The elaboration of SWMPs is a legal requirement in some European countries, but not in all, and therefore may still be considered a BEMP. Best practice SWMP go beyond legal requirements by fitting into an overall ambitious strategy, where two main phases are identified (Joint Research Centre - European Commission, 2012):

- SWMP design. In this phase, the scope of the plan is developed, by e.g. identifying materials to be recovered, re-used, recycled and disposed during construction or demolition. Waste management responsibilities are defined, and the instruments for monitoring, collecting and promoting correct waste management practices are identified, along with measurable indicators and targets. During the plan design phase, waste types will be defined, estimated, and the waste management technologies will be sized. A first cost estimation will be produced and potential savings will be identified. Procedures for removal, separation, storage, transportation and any waste handling will be developed. A communication strategy should also be defined in a best practice SWMP. During this phase, waste prevention techniques, re-use and recycling opportunities will be identified per waste stream and their potential on-site application will be evaluated.

- SWMP implementation. Once the main procedures and strategies are defined, the waste manager responsible for the site should communicate and explain the plan to all the relevant actors within the site and external stakeholders affected by the site activity. The areas for waste storage and the available resources should be well identified within the site, and waste containers should be placed as close as possible to the generation point. Training and promotion of the plan should be regularly performed, especially with new contractors or subcontractors, and a documentation file shall be kept updated.

3.4. Prevention and collection

In the building life cycle, wastes are generated from demolition material (of the previous construction on site), damage of materials, off-cuts, design changes, temporary works materials, contamination of clean materials, packaging, etc. Excavated materials and soils may be considered also as wastes if they are polluted or if for administrative reasons they need to be managed as wastes. Approximately 33% of waste generation on a typical construction site can be attributed to designers failing to implement waste prevention measures during the design phase (Osmani et al., 2008), while the remainder can be considered unavoidable with current practices and
techniques. Table 5 shows some opportunities for waste prevention during design, i.e. designing out waste (adapted from Waste and Resources Action Programme, 2012).

**Table 5. Waste prevention opportunities in the design phase**

Modern methods of construction have a huge impact on waste generation during construction, since off-cuts and concrete handling are avoided. The waste reduction potential is up to 90% for techniques such as:

- Volumetric building systems: Off-site manufacturing of three-dimensional modules, e.g. roof and external insulation, roof tiling, brick and block work, etc.
- Substitution of concrete frame: timber.
- Pre-cast panels: panelised building systems for staircases, roofing, basements, etc.
- Steel frames: substitutes concrete and eliminates waste generation.
- Structural insulated panels and prefabricated roof systems.
- Composite panels.
- Pre-cast cladding.
- Light steel frame for building façades.
- Structural pre-cast elements.
- Insulating concrete formwork.

An example of the application of modern methods of construction is the Middlehaven Hotel in the UK (Waste and Resources Action Programme, 2008b), where a series of precast elements, volumetric pods, pre-cast columns and foundations were able to avoid 75% of the total waste expected from traditional construction methods, saving more than half a million EUR from waste disposal and unnecessary construction materials. However, the environmental performance of a specific application should use LCA to evaluate the actual environmental performance.

On-site **waste prevention and collection** are techniques that should have been identified, designed and scoped in a general construction site management protocol, which may be articulated in a specific SWMP. From the endless list of waste management options at construction and demolition sites, four main activities of the waste management activity are identified:

- **Estimation of waste generation and provision of resources.** Best segregation options for a construction site should be analysed in advance of the construction activity, so resources can be allocated for waste management. The estimation of wastes generated during the construction activity should be based on a tailor-made estimation (Martínez-Bertrand and Tomé, 2009), which should be optimised with the help of the previous experience of the contractor.

- **Collection and segregation techniques.** Several collection techniques are needed to help site labourers to perform correctly. Identified standard practices have the following common basis: (i) waste collection bins are identified for each type of waste; the size of each bin or container is appropriate taking into account the estimated amount to be generated, the number of containers and the foreseen number of waste deliveries; (ii) waste collection bins are usually placed at the same point of the site (e.g. labelled as ‘ecopoint’, ‘recycling point’, etc.); (iii) temporary collection points are usually placed next to a work position in order to increase the efficiency of waste segregation, but which usually depends on the characteristics of the position; (iv)
hazardous wastes are collected in a separated point, protected from wind, rain and over a sealed surface with
the appropriate measures to prevent and minimise pollution of rainfall water; (v) all labourers, independently
if they come from the main contractor or a subcontractor are aware of the on-site waste management
techniques, (vi) there is enough space available for waste deliveries by truck; and (vii) waste collection points
are identified in a site plan and the plan is made available to all relevant actors.

- **Procedures and methodologies to ensure best management options.** These techniques usually refer to on-
site control techniques, such as visual inspection, computerised or photographic register, signs, symbols and
information, issuing and control of waste management certificates, and, in case it is required, pre-treatment
of waste is available on-site when high segregation rates need to be achieved, e.g. compactors, roll packers,
cardboard balers, shredders for wood, or portable crushers.

- **Provision of waste logistics.** Usually, two on-site collection methods are observed: reactive and scheduled.
For large fractions, such as inert fractions of CDW, a reactive collection is required, e.g. a full skip is
substituted by another empty skip on demand. For smaller volumes of wastes of constant generation, such as
those similar to municipal solid wastes, scheduled collection is the best option.

Best management practices on **material use** refer to logistics schemes that optimise material use by minimising the
amount of raw materials stored on site, which reduces the likelihood for supplied materials to become waste. In
traditional logistics, the majority of materials are stocked when they arrive on a construction site. This means that
materials are double handled, increasing the risk of damage and the rate of waste generation along with the subsequent
cost. In this sense, **stockholding** is a term defined as the process of holding materials in readiness for subsequent
activities (Constructing Excellence, 2006). Material use efficiency can avoid environmental impacts because: less
fuel is consumed if less material is transported, less materials leftovers are produced if stockholding is reduced down
to a minimum, etc.

Figure 3 shows an overview of logistics techniques at construction sites. Whenever supply is made by manufacturers
(e.g. for specially designed construction elements or products), by local or regional suppliers, by urban consolidation
centres or by the same construction company, three main practices are observed: **ancillary storage, secure storage**
and **just-in-time delivery.** Ancillary storage (e.g. for bricks, blocks, timber, etc) is used to buffer the supply of
materials for the smooth operation of sites. Secure storage has a similar function, but a higher degree of security has
to be ensured for materials of high value (metals, kitchens, sanitary ware, etc.). The third technique is just-in-time
delivery and constitutes the preferred technique for the supply of ready-mix concrete and other bulky materials. In
the case of construction sites in the centre of large cities, storage typically has to be kept to a minimum due to lack
of space. In these cases, delivery is normally just-in-time, while buffering is performed through consolidation centres
for best performance.

**Figure 3. Supply logistics options to construction sites. Source:** (Joint Research Centre - European Commission, 2012)

3.5. **Re-use of materials**

From the circular economy point of view, the best re-use option in the construction sector is the re-use of the entire
building. Factors such as space, integrity, aesthetics, refurbishment costs and client satisfaction play a key role on
the feasibility assessment of the potential of building re-use (Institute of Civil Engineers, 2008). In many cases, the
most economic option will be the demolition of buildings, which, as traditionally conceived, produces large amounts
of demolition waste that often results in a significant portion of the total waste stream. Selective building deconstruction is an alternative to demolition that involves a systematic disassembly with the objective of maximising re-use, recycling and diversion from landfill.

Although selective deconstruction is able to separate different types of materials at source, it is not a preferred practice due to the poor economics of dismantling; the actual effort, if measured in time, skills and labour, is significantly higher than for conventional demolition (Joint Research Centre - European Commission, 2012). Those achieving best performances tend to strategies between conventional demolishing and full component-by-component dismantling. The application of selective deconstruction techniques usually involves the following steps:

- First, a hazardous substances audit and an evaluation of the need for specialised stripping, e.g. of asbestos, should be performed.
- Second, manual dismantling of re-usable parts is the preferred option for directly re-usable parts, as glass, precious wood, sanitary ware, heating boilers, re-usable radiators, etc.
- Once the building is empty of directly re-usable elements, floor coverings, ceilings and combustible and non-combustible waste should be stripped and segregated.
- Finally, depending on the type of building, wooden beams, steel frames can be re-used, while buildings with concrete are usually demolished and concrete waste crushed to produce aggregates.

This selective dismantling of buildings has several advantages over conventional demolition; it increases the diversion rate of CDW from landfills towards more sustainable direct re-use of building components and recycling of materials. Time and resource allocation are usually the main drawbacks of a deconstruction process. However, adaptive planning of the deconstruction works can also lead to considerable reductions of deconstruction duration.

Re-use, as a best practice for CDW management, refers to all harvested materials, construction elements and building components that can be used in a specific site, such as:

- Harvested construction products and building elements, e.g. bricks, tiles, concrete slabs, beams, wood frames, etc.
- Re-usable auxiliary materials, such as wood from formworks, pallets, auxiliary structures. The re-use of these is a very common practice in the construction sector and has a non-negligible impact on the economic performance of construction contractors.

The re-use of building components and construction products has a significant effect on the overall life cycle environmental performance of the construction activity. Approximately 40% of embodied energy can be saved, despite an increase in transportation needs, and more than 60% of the carbon footprint of the concrete structure can be saved when re-using prefabricated slabs (Roth and Eklund, 2003).

3.6. Waste treatment and material recovery

Current CDW processing and recycling techniques can be considered well established and their implementation is common across Europe. However, the nature of the final secondary materials and the market penetration differ widely. A common CDW recycling plant usually consists of (1) reception, weighing and visual inspection, (2) manual preselection (for unsegregated streams), rejection and diversion to alternative treatments, (3) screening of large
materials, (4) magnetic separation, (5) manual separation of plastic, wood and other waste streams if required, (6) crushing, and (7) screening and secondary crushing, which is applied depending on the goal product mix.

A CDW treatment plant will normally produce aggregates from the inert fraction of CDW, while other types of wastes or recovered materials (metals, plastic, wood, and MSW-like in some cases) are diverted to the appropriate treatments. From well sorted waste, high quality aggregates can be produced, since clean crushed concrete aggregates have a much higher applicability than mixed crushed masonry-concrete aggregates. As an example, the standard classification of recycled aggregates (RA) in Germany is made through a DIN standard 4226-100 (Table 6).

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The final destination of RA is the substitution of virgin materials. Although main substitution rates are achieved in low grade applications, as base, or sub-base materials for roads and backfilling, higher grade applications, e.g. aggregate for new structural and non-structural aggregate, have a high potential. Although some generalisations can be made, as shown in Table 7, caution is always required in the application of standards in the construction industry, as they are usually applied at national level (Pellegrino and Faleschini, 2016). Upcycling is possible, but applicability is quite low: e.g. crushed concrete sand can be used in cement production, but with a very low substitution rate of the raw meals (around 2%) due to composition limitations (Hauer and Klein, 2007).

The benefits from CDW recycling as aggregates cannot be generalised without a large number of assumptions. Studies have considered different scopes and produced varied results owing to different assumptions or framework conditions. The following conclusions (Hiete, 2013) regarding the environmental performance of crushed concrete recycling have been made:

- Site characteristics are critical: the location influences transport distances while composition influences the nature of recycled materials and determines the final application.
- During the use phase, there is no fixed standard for the leachability of recycled aggregates.
- When balancing benefits from primary aggregate substitution, the type of application and the type and origin of the natural aggregate strongly influences the life cycle performance.
- However, washing, which is applied when site segregation is poor, can count more than 99% of the total environmental impact (Korre and Durucan, 2009).
- Although there are studies confirming the better environmental performance of the recycled aggregates supply chain, the production and crushing of concrete is more energy intensive than for primary aggregates, and the environmental impact can be compensated if the ratio of transport distances for primary aggregates versus recycled aggregates is above four (Chowdhury et al., 2010).

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<th>Table 7. Possibilities for recycled construction materials</th>
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The use of RA and RCA helps to reduce the use of virgin materials from quarries, which usually have a high environmental impact at local level. For example, the German regions of Berlin and Baden-Württemberg achieve recycling rates higher than 90% for CDW, which can be attributed to the existence of proper standards and environment regulations (APPRICOD (Assessing the Potential of Plastics Recycling in the Construction and Demolition Activities), 2006; QRB, 2009). From the life cycle perspective, the use of recycled aggregates produces
a net reduction in the CO₂ emissions and primary energy consumption, since the extraction of virgin materials is avoided, but some trade-offs must be taken into account. For instance, regarding the health and safety issue in recycling plants, at least 20 to 25% of dust in the surroundings of recycling plants has been detected to be of a diameter of less than 10 µm (Kummer et al., 2010) and, therefore, its release should be duly controlled, e.g. through the implementation of de-dusting devices in screening, crushing and handling operations. Also, the location of recycling plants close to urban areas, although good in terms of life cycle environmental impact, has an adverse effect due to noise, vibration and emissions from the commonly used diesel engines.

The recycling of CDW from building construction or demolition introduces the risk of potentially hazardous materials that are contained in the original waste material. For instance, concrete foundations from the 1960’s contain hazardous PCB substances, which are considered to be very harmful, e.g. as carcinogens. Other materials, such as solvents in paints, tar-based emulsions from roads, asbestos, etc., are controlled, although the national approaches differ; a current best practice example of PCB from construction management can be found in Denmark (Butera et al., 2014; Zeschmar-Lahl et al., 2016).

In order to achieve a less heterogeneous management landscape on the management of hazardous CDW in Europe, the European Commission mandated CEN for harmonisation on the assessment of dangerous substances. As a response, a new Technical Committee – CEN/TC 351 – was created: ‘Construction products: assessment of release of dangerous substances’. This committee will provide tools and assessment methods for the quantification of dangerous substances, which may be released from construction products to the environment into the soil, ground water, surface water and indoor air (Ilvonen, 2013). In this respect, an important aspect of the hazardous potential of CDW is the leachability of chemicals from produced RA. It is common that RA coming from ashes, slags and other wastes are well regulated regarding their composition, while for recycled concrete some countries apply a set of different criteria. For instance, the Netherlands does not apply a waste regulation to RA, but a common regulation is used for natural or RA in terms of environmental criteria.

Quality assurance schemes have become a key element for the marketing of secondary materials produced from CDW recycling. The construction industry, in general, has a very conservative approach to innovation, which is basically due to its traditional behaviour and the legal liability of architects, engineers, developers and contractors regarding their final products (Zeschmar-Lahl et al., 2016), so construction stakeholders rely on sound standards to support advances. On the other hand, RAs have usually had a low-grade application, e.g. as backfilling material for quarries, some sub-base applications for road and cover for landfills. But, it is well known that certain qualities of RA or RCA fit higher grade applications, e.g. as aggregate material in concrete for structural and non-structural applications. A quality assurance scheme, in this context, would establish common rules for producers and, very importantly, would increase the confidence of final users. A best practice quality assurance scheme is one that drives increased uptake of RAs and RCAs, following a voluntary agreement approach, rather than regulation, including all stakeholders along the construction value chain. Among many measures, it should include waste segregation and diversion from landfill, while defining environment-related criteria, e.g. as leaching characteristics and reference standards, and awarding, if possible, an End-of-Waste or by-product character to the secondary material produced.

For instance, based on well-defined protocols and procedures, the region of Baden-Württemberg in Germany classifies three quality levels for RAs based on their leaching characteristics, and defines suitable applications for
each classification (QRB, 2009). Delgado et al., 2009, collected information from some frontrunner quality assurance schemes in Europe, such as the Austrian construction materials recycling association, the region of Flanders, the SFS standard 5884 in Finland, or the programme Aggregain in the UK, established by WRAP. Although it is out of the scope of this paper to discuss the suitability of environmental performance standards, the lack of harmonisation in Europe regarding RA is remarkable and problematic. It was noted that current requirements in many Member States of the European Union are less restrictive for virgin materials than for those secondary materials consisting on RA (Saveyn et al., 2014). Regarding the performance of RA, the most important standard is the European EN 12620 under approval (CEN (European Committee for Standardization), 2013), which specifies the properties of aggregates regardless of the origin. This standard is an attempt to standardise, under the current construction products regulation (European Parliament and the Council, 2011) a harmonised set of quality requirements. Other standards are applicable for roads (EN 13242) or asphalts (EN 13043).

A key exemplary case of the circular economy in action is the recycling of plasterboard. Plasterboard (also known as drywall, gypsum board, wallboard, etc.) consists of kiln dried panels made of gypsum plaster (rehydrated calcium sulphate dihydrate) pressed between two thick sheets of paper. In Europe, 2.35 million Mg of waste plasterboard per year from construction and demolition projects are produced and an extra 0.6 million Mg are produced during its manufacturing and installation (Marlet, 2017). However, almost all the waste plasterboard can be successfully fed into the manufacture of new plasterboard or as raw material for other uses, and plasterboard itself can incorporate wastes from other industrial processes, such as calcium sulfate from flue gas desulfurization. Plasterboard produced with 89% recycled material (mainly flue gas desulfurization wastes) was achieved by Knauf in 2013 (Knauf, 2013).

The importance of plasterboard segregation and its impact on the whole CDW reprocessing is of high relevance. A separate thematic area was set up by WRAP in the UK, where several local authorities introduced waste plasterboard collection at their Household Waste Collection centres, e.g. Sheffield (Waste and Resources Action Programme, 2009). Also, at European level, the project GypsumToGypsum (Marlet, 2017) aimed to integrate better the supply chain of gypsum-based products by closing the loop and to increase the quantity of gypsum-based waste being diverted from landfill for recycling. Europe demands around 15 million Mg of plasterboard, and the annual production of its waste is around 2.35 million Mg. So, therefore, there is more than enough capacity for recycling.

From the whole value chain of the construction sector, several best practices have an impact on plasterboard products:

- Plasterboard panels are subject of designing-out waste practices, since proper sizing and just-in-time practices would reduce the amount of wasted plasterboard considerably.
- Plasterboard is a durable product, so panels and tiles made of plasterboard, with no damage, can easily be reinstalled (re-used).
- The product itself can incorporate secondary material up to virtually 100% of the raw material, although the industry tends to use natural gypsum. E.g. in Germany the demand for the construction material gypsum is mainly fulfilled (currently at least 60%) by gypsum as a side product of the flue gas desulphurization in the electricity production process at coal power plants.
- Reprocessing waste plasterboard can produce gypsum of high quality, according to certain standards, with a variety of potential uses apart from new plasterboard: raw material for cement manufacture, roads sub-base, and soil improvement for agriculture. The characteristics of each secondary product are defined in quality
assurance schemes e.g. for the UK. In general, the presence of fibres in the waste limits its applicability to a
25% of the total raw meal for new plasterboard.

- Waste plasterboard segregation benefits other CDW recycling, as sulphates, generally coming from
plasterboard, are mixed with other CDW fractions in unsorted waste management, which prevents the
application of the recycled aggregate.

3.7. **Applicability, economics, and achievable environmental benefit**

During the research activity, all the BEMPs on CDW management have been qualified in terms of achievable
environmental benefits, conditions for applicability, costs and economics of implementation, operational data,
reference organisations in Europe and cross-media effects (Joint Research Centre - European Commission, 2012;
Zeschmar-Lahl et al., 2016). Table 8 summarises the most important information regarding the applicability,
economics and environmental performance for each of the best practice described in the previous sections.

**Table 8. Applicability, economics and achievable environmental benefits of the best environmental management practice for construction and demolition waste**

4. **Final remarks**

Observations made during the exercise showed clearly an obvious heterogeneity among European Member States,
especially in two areas: treatment of waste and development of markets for secondary materials. It is obvious that
the technology and the potential for high performing waste management systems is already in the market and
available to those regions, municipalities, waste authorities or waste contractors willing to improve their performance.
However, the construction sector shows a traditional behaviour, which heavily relies on standards, while being
completely economically driven. In addition, the high variety of actors involved in the CDW value chain creates a
complex mesh of responsibilities, with very different decision-making chains across European Member States. Of
course, the low impact of any waste-related decisions on construction project budgets does not encourage
improvement beyond current standard practices. Therefore, most of the observed efforts focus on the creation of
drivers addressing the whole landscape of construction stakeholders across the construction value chain. Systematic
documentation of current best practices observed across Europe provides an evidence base to develop policies and
management strategies that deliver circular economy solutions to the construction sector.

5. **References**

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