1. Introduction

1.1. Subject Background

Global greenhouse gas (GHG) emission rates have skyrocketed over the last several decades, causing a plethora of different issues, most of which pertain to air quality. Due to increasingly poor air quality in big cities around the world, various countries have begun to set out plans to phase out or completely ban the production and use of combustion-only vehicles. The alternative means producing and using hybrid-electric vehicles (HEVs) or fully electric vehicles (EVs). HEVs use Nickel Metal Hydride (NiMH) batteries and EVs utilize Lithium-ion batteries (LIBs), both of which represent power sources that are used to propel the vehicle. Of the two alternatives, EVs are the preferred choice with regards to impacts on GHG emissions, as they produce zero emissions once they are obtained by the consumer. The primary hazard in LIBs is the electrolyte, the media that the lithium ions move through when the battery is charged or discharged. This often contains an organic solvent that is corrosive and flammable. Under wrong conditions of handling, storage, and end-of-life processing, corrosion, fire, and explosion are the associated risks.

1.2. Problem Statement

As HEVs and more importantly EVs become more popular and numerous on city streets, a problem then arises with disposing of the batteries, once they have reached the end of their usable life in a vehicle. All of the EVs that are being produced today use LIBs as their form of power, as LIBs in particular have a very high energy density, require very low maintenance over their life and do not require any sort of priming, prior to use [1]. The underlying issue is that LIB recycling techniques are limited and still exist in their infant phases, due to the fact that these batteries have only seen widespread use in vehicles for under a decade. Without any recycling taking place, new raw materials will continually be required to meet production demands, which places extensive stress on material sources and
creates colossal amounts of GHG emissions through production and transportation related activities. The elemental question then becomes: to what extent is the production of EVs actually environmentally friendly and what should be expected of the LIB recycling industry in the future, in order to maximize the sustainability of EVs.

1.3. Motivation Justification

The motivation for producing this report is the lack of current widespread LIB recycling practices and the necessity for companies to develop sustainable recycling techniques in order to counteract raw material shortages and to further mitigate GHG emissions. For this reason, current recycling processes will be analyzed and their advantages/limitations will be compared. Companies leading the way in LIB recycling will be brought to light and their predictions for the future of EVs will be evaluated and discussed.

2. Methodology

The widespread use of LIBs in EVs has only become significant in the last decade; therefore data collection must be performed with care in order to obtain relevant, credible information. Several criteria that were considered while searching for data include using sources published after the year 2010 when possible, using sources that are peer reviewed and sources that come from accredited journals/magazines, to prevent the use of false or flawed data. Over 120 studies were analyzed while obtaining data, but only 43 studies/papers were deemed credible enough to be utilized in this report. A majority of the final sources used to compose this report come from scientific magazines, university publications or from company websites who deal specifically with LIBs.


As previously mentioned, exponentially poorer air quality in large cities is pushing countries towards the phasing out or complete ban of fully combustion engine vehicles. This is being done with the hopes that the transition to HEVs and EVs will mitigate GHG emissions and improve the overall air quality. Countries such as Norway, India, the Netherlands and Germany have all claimed that they plan to ban the sale of combustion engine vehicles within the next 12 y [2]. Currently, only 0.2% of the vehicles driving on the streets globally are EVs, which correlates to a value of approximately 2 million EVs [3]. However, this figure is expected to increase drastically with the implementation of the combustion engine ban in forthcoming years. Recent studies have shown new registrations of EVs rose 70% between 2014 and 2015, with approximately 0.55 million EVs sold globally in 2015 [4].

Fig. 1 represents a forecast of predicted car sales numbers, comparing combustion engines, EVs and HEVs in the upcoming year. It can be seen that both EV and HEVs sales are expected to increase by 2030 as where combustion engines are predicted to drop by roughly 10 million units sold.

In order to achieve forceful goals such as banning the production of combustion engine vehicles, various countries have implemented incentives with the goal of encouraging consumers to make the transition away from combustion engines. The same countries who have executed future bans on combustion engine vehicles provide an assortment of incentive to buy EVs, such as: cost reductions off of the MSRP of new EVs, annual road tax exclusion, tax deductions along with others such as EV and HEVs only lanes on highways and parking lots in cities. The international Energy Agency’s EV initiative which aims to achieve 20 million EVs on the road by 2020 has 16 member countries. This reflects the growing commitment to EVs as a tool to combat pollution and climate change on a global scale [4].

4. Raw Materials

One of the foundational concepts in Micro-economics is demarcated through the principles of the supply and demand relationship. Theoretically speaking, as demand for a particular good increases over the long run, the price for that good should in turn decrease to a certain extent. Only goods described as inelastic would defy this principle. As established earlier in the report, although combustion engine vehicles represent over 99% of the total vehicles on the global roads, by 2030 this is expected to drop to just 68.1% [5]. Despite a seemingly obvious long-term dominance of the EV in the transportation sector, their expected rise has been slow as developers struggle to deal with a limited battery supply chain and a large price disparity of production when compared to their combustion rivals [6].

A new study published by McKinsey and Company reported that the mass manufacturing of EVs will not become entirely profitable until at least 2020-2025 [7]. This is mainly to do with the fact that while electric vehicle prices are falling dramatically, battery prices have surged in recent years. This can be explained by a simple supply-side delay in the sudden increase in demand
for LIBs as the supply for the raw materials has remained relatively the same.

Although LIBs are globally considered to be the future foundation for transportation, they struggle to reach price parity with lead-acid batteries due to their limited supply side materials. This section will breakdown the raw materials involved in the production of LIBs and attempt to explain the economic and industrial trends we are witnessing today and expect to see over the coming decades.

4.1. Li-ion Battery Composition

LIBs have risen immensely in popularity in part due to increasing awareness towards transitioning to lower carbon economies. However, they have become so favorable from a technical standpoint due to their high energy capacity, power density, and relatively lengthy lifetime [8]. The main components of the LIB can essentially be broken down from a materials standpoint into three main components: the anode, cathode, and electrolyte. An in-depth description behind these components reveals many insights into the economics of EV and their LIBs.

4.1.1. Anode

The diversity within the types of anodes used in LIBs is extremely subdued due to the market dominance of graphite. graphite was first commercialized 20 y ago after the development of the carbon anode and due to its high natural abundance, low cost, and moderate energy density it quickly became the primary anode material in LIBs [9].

Although graphite remains by far the most used material commercially available for battery anodes, an alternate material that has garnered recent attention has been Lithium Titanium Oxide (LTO). While the LTO anode composed in part by Titanium carries a much higher cost in production, the LTO anode has developed some competitive advantages such as its high volumetric capacity and longer life cycle [9]. The LTO anode exhibited capacity retention of 95% after 30,000 that was experimentally achieved during a high-rate cycle life test which suggests that the capacity fading rate of LTO systems are inherently dependent on the cathode potential during storage [10]. Furthermore, LTO is also considered to be a safer anode since it does not have the potential to form Lithium dendrite; a compound that can contribute to spontaneous combustion in LIBs [9].

While the LTO represents a potential future competitor for graphite, the already heightened costs of the battery itself will likely discourage both industry and Governments from investing. Instead, composition modifications of the graphite anode have been the focus of industry efforts: namely the Silicon Oxide anode.

One of the most important properties when discussing anode materials is the extent of volume change that occurs due to the migration of ions that causes the cyclic expansion and contraction of the electrodes. Graphite has a complex carbon crystal structure allowing it to hold up to 372 (mAh/g carbon) while experiencing a volume increase of around 10% when fully lithiated. Conversely, Silicon has the capability of holding significantly more Li-ions with a theoretical capacity of 4,200 (milliamp h/g carbon), however, it has been found to swell up to 300% [11, 12]. Additionally, the long-term expansion and contraction of the electrodes has been found to lead to crack initiation and fracturing of particles which ultimately reduce the lifetime of the battery. These experimental phenomena may be discouraging many industry players from investing in Silicon-Graphite anodes and to instead stick with the most established and cost-effective anode material: Graphite. These material properties highlight the difficulty behind incorporating advantageous properties of alternative anodes such as Silicon into LIBs.

Fig. 2 highlights that Silicon has an extremely high potential specific capacity potential in LIBs and offer improvements behind potential voltage as well. Furthermore, HF acid is a by-product of water and Silicon particles and after continuous cycling the polymer matrix and thin elastomer membrane gradually break down leading to a breakdown in capacity and functionality [13].

While Silicon-Graphite anodes are not commonly utilized in industry that has not prevented companies such as Tesla from realizing its advantages as they have been gradually increasing the Silicon content in their EV anodes [11]. In reality, the percent composition of Silicon in commercially available Silicon Oxide anodes remains significantly low compared to Graphite.

4.1.2. Cathode

The Cathode is one of the most selective materials considered during LIB development. There exists a plethora of commercially tested cathode compositions that should be chosen based on their type of application. The main categories considered are: energy density, power density, cost and lifetime. It is important to define the difference between the first two categories: Energy density defines the batteries capacity by weight (Wh/kg) whereas power density describes the instantaneous output of energy based on its volume [14]. The table below has been developed comparing the previous mentioned parameters along with a variety of other key technical aspects in the Cathode.

Table 1 demonstrates that there isn’t one standout cathode composition that dominates the global markets. Depending on the application, a procurer may want to maximize average specific capacity over average voltage. For example, NCA cathodes are frequently used in electric train batteries as they have the largest average specific capacity standing at 200 (mAh/g). These numbers can be explained in part from the fact that electric train batteries...
are designed with trip distance (capacity) being a priority as opposed to power density or lifetime. Conversely, cathode compositions employed in simpler devices such as cell phones and laptops tend to focus on elements such as volumetric capacity as they are designed to run for at least one day.

An additional way of analyzing the effectiveness of the varying cathodes is through cradle-to-gate analysis of the energy consumption, GHG emission and SOx production associated with each of the cathodes. Dunn et al. [15] use Argonne’s GHG, Regulated Emissions, and Energy use in Transportation (GREET) to investigate the energy and emissions intensity of cathode preparation [15]. LCO cathodes appear to require the most energy consumption for production in both methods analyzed in the article (solid state and hydrothermal).

Moving forward, battery chemistry is increasingly being driven through innovation and a rise in demand for electric cars. Fierce competition between LIB producers will continue as the market is still in its infancy stage and significant improvements in terms of energy density, power density as well as the lifetime of the battery are expected to increase markedly. The batteries in use today are expected to be phased out by the end of the decade as new innovations within LIB such as the upcoming development of the Li-Mg LIB which is predicted to have significantly better properties compared to modern day LIB.

Fig. 3 demonstrates that batteries are constantly changing as our needs change and develop in different ways. The batteries of today are expected to be phased out by the end of the decade as new innovations within LIB such as the upcoming development of the Li-Mg LIB which is predicted to have significantly better properties compared to modern day LIB.

### 4.1.3. Electrolyte

The electrolyte is a medium that exists inside the battery that serves an extremely important function in terms of acting as the conveyance system for Li-ions to pass back and forth between the cathode and anode. The transfer of Li-ions occurs when the battery is discharging (ions travelling from anode to cathode) and when it is charging (ions travelling from cathode to anode), thus the more efficiently that the ions can travel, the better the battery will perform. The electrolyte is regarded as a substantial safety concern, as it must be able to withstand high temperatures and voltages throughout the entirety of the batteries useful life, without reacting unfavorably [16]. Typically, LIB manufacturers use various types of liquid electrolytes, which differ in energy consumption, power output, safety features and cost [17, 18]. Liquid based electrolytes commonly consist of organic carbons including Propylene Carbonate, Ethylene Carbonate and Di-Methyl Carbonate [19]. Although readily used in most EV’s today, liquid based electrolytes pose various safety risks, including the formation of hydrofluoric acid caused by electrolyte fluid

<table>
<thead>
<tr>
<th>Table 1. Cathode Composition Comparisons [9]</th>
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<td><strong>Categories</strong></td>
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<td>Chemical structure</td>
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<td>Max spec. capacity (mAh/g)</td>
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<td>Average spec. capacity (mAh/g)</td>
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<td>Theoretical volumetric capacity (mAh/cm$^3$)</td>
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<td>Average voltage (Li/Li$^+$)</td>
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<tr>
<td># Cycle</td>
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<tr>
<td>State of development</td>
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<tr>
<td>Anode</td>
</tr>
<tr>
<td>Commercial application</td>
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5. Global Legislation

The world as a whole has failed to address the expected monumental rise in waste LIB and the majority of countries in the world lack the laws and regulations to integrate responsible and sustainable disposal and recycling methods. Developed countries are the largest producers of LIB waste in the world and the failure to enforce producer extended responsibility or to pass disposal legislation has exasperated the problem for the future. Moving forward, many researchers insist the best way to manage these shortcomings is to develop an integrated system that takes into account all components involved in the product including consumers, producers, regulators, Industry Stewards, and waste processors [28].

As it stands, the European Union has made the biggest moves towards establishing a new classification of waste for LIB and to regulate their recycling and disposal practices. As of 2019, LIB will be classified as Hazardous Waste which will increase the standards behind their collection and disposal and increase the incentives for recycling firms who will be taking on more second hand products. While nations such as in the EU are recently passing legislation, other developed nations such as Canada and the US appear to be falling behind. According to the US government, LIB’s are technically classified as safe for landfill disposal [29]. While lithium is extremely toxic, the developed LIB is not considered to be. However, landfill and incinerating these products is an immense waste of resources. The lead-acid battery achieved outstanding recycling numbers standing at over 99% in North America. Governments should be pressed to emulate this success with the LIB considering that these batteries contain more recoverable materials and a more limited supply chain for which to produce the batteries. That being said, material recovery remains underdeveloped as new technology enters the market and a lack of established industry leaders has limited the potential for growth and application.

6. Material Recovery

The anticipated high collection rate in the future of the LIB industry will require effective post-vehicle use processing. Due to the current initiatives in place, and the relatively long life of the EV battery (anticipated 8-10 y for most models [30]), the focus on reprocessing LIBs is only expected to grow. LIBs in EVs are considered ineffective for vehicle use once the storage capacity of the
battery drops below 70-80% to maintain the safety in operation and obligatory road haul [31]. Processing can include remanufacturing or repair, reuse for other purposes, and eventually recycling for the recovery of the valuable raw materials.

A single LIB consists of many cells with numerous groups, often around 100 cells total. Each of these cells can hold charge and supply power. The required replacement of the LIB is often a result of only a few of these many cells malfunctioning, and thus the storage and output of the remaining cells can still be sufficient supply for other applications. A study was conducted by the Mineta National Transit Research Consortium using a Long-Range Energy Alternatives Planning system (LEAP) model to predict how the forecasted volume of EV batteries anticipated can be dealt with [30]. The model results consider 85% of the batteries reusable in varying application, while only the remaining 15% will be damaged beyond repair and require recycling.

6.1. Reuse
A significant strategy to reduce the cost, environmental impacts, and labor disputes associated with manufacturing EV batteries is to integrate the use of remanufactured vehicle batteries over the use new batteries. This can cut cost because most cells in the battery are often still fully operational, and only a few cells need to be remanufactured for the battery to function at the required capacity. The current cost for a new Chevrolet Volt battery is $10,000, while the estimated cost of the same battery remanufactured is $2,500 [30]. This is based on a conservative estimate of 10% of the battery requiring replacement. Based on the Mineta National Transit Research Consortium study, a cost-benefit analysis was conducted and supports the economic viability of Li-ion battery remanufacturing. The study showed that even with a high initial investment to create a remanufacturing plant, remanufacturing was able to reduce LIB costs by approximately 40% when compared to creating the battery from raw material.

In addition to reuse in EVs, LIBs should be considered for other secondary-life uses. However, the difficulty with reuse for other applications is the required analysis and evaluation of the methodology involved with preparing the battery for its new use, as well as the cost involved. For example, EV batteries can be used for energy storage in residential applications. This can be useful for residents to save money over time by storing power in off-peak hours [32]. Other use of EV batteries that found its way in residential application is the solar energy systems [33]. Homes currently use batteries for this functionality, but using second life EV batteries can be much cheaper.

Other major options considered for implementing secondary uses of these batteries involve use at power generation plants for energy storage. A study conducted by Navigant Research analyses the revenue generated by the reuse of EV batteries in EVs as well as for energy storage in solar and wind power generation plants. This study found that the LIB repurposing industry will grow from $16 million today to becoming a $3 billion industry by 2035 [32, 34]. Additionally, a study conducted to analyze the feasibility of reuse and recycling EV LIBs in the state of California analyzed the energy consumption and GHG emissions associated with using EV batteries for energy storage for wind and solar energy plants [33, 35]. The study considers three cases for the growth of EV battery disposal: fast, base case, and slow. Mostly base case conditions were analyzed, and projected a 7 MtCO₂e/y reduction by 2050, which is around 1.5% of current total California emissions. It is important to note that this study is based on optimal transportation of batteries to a country that has the highest combined energy production of wind and solar energy. In addition, the variation between the first and second life storage capacity thresholds can skew these results. A relatively conservative estimate of 70% for the base case would provide GHG emission reduction when compared to natural gas energy production, while a 10% shift could drastically change the results [33, 35]. No environmental limitations have been traces through our investigation for the reuse of LIB. However, LIB are potential sources of hazardous metal pollutants in the environment. These metal pollutants can adversely impact environmental quality and human health, particularly in regions that lack infrastructure for proper solid waste management. In one study, Co, Cu, Ni, and Pb were identified as metals that leached out from LIB’s under simulated landfill conditions and exceeded the regulatory limits [36].

6.2. Recycling
As with the reuse of the EV battery, effective recycling methods have the potential to immensely reduce the environmental impact and poor labor treatment involved with obtaining raw materials. It shifts the reliance on material from raw supplies to recovered supply which can be more controlled and regulated. Recycling methods have been and currently are undergoing research to maximize the recovery of the valuable metals and other raw materials. The most common processes used for the recycling EV batteries fall under two types of separation strategies: hydrometallurgy and pyrometallurgy.

Recycling is known to be an environmentally sound alternative to waste disposal. This is due to reuse of materials which prevents further environmental degradation through extraction of materials and transportation from the source to the manufacturer which is often across continents. Additionally, the availability for dumping spent batteries is becoming costly and increasingly restricted due to high likeliness of toxic metal leaching into soil [34, 37]. Aside from environmental responsibility, LIBs have many valuable metals which make recycling the battery the most economical option, the raw material value of 1 tone of batteries is valued at around $7,708. Recycling these metals can save up to 50% of the cost to produce a new battery [35, 38] which makes developing the most efficient process for recycling desirable in the market as EVs continue to grow.

The preparation of the EV battery for recycling is consistent between both hydro and pyrometallurgical recycling methods. This includes the dismantling of casings, deactivation under high heat (~500°C), electrolyte volitization under the deactivation stage, as well as crushing and sieving processes to generate a metal electrode powder. Some external components such as pack housing, insulation, copper connects and other components can be reused up to 5 times (15 y) before recycling [36, 39]. The fine detailed methods of these recycling steps are highly variable.
in terms of mechanical steps and heat addition, however, the electrode powder generated contains similar masses of electrode metals at generally constant percentages. Wang and Friedrich [26] summarized the average weight percentage of metals in the electrode powder with the results summarized in Table 2.

The electrode powder is the input into the recycling processes which will be discussed. The efficiency of these processes is expected to increase in the near future as a large influx of EV batteries make pressures for economically viable extraction and efficient, large scale operations. Providing data for evaluating life cycle analysis (LCA) of these processes is imperative to the sustainable growth of this market. This can be achieved through continuous research of recycling processes as technological advancement increases in order to ensure decisions are made that contribute to the lowest impact determined by LCA.

6.2.1. Hydrometallurgy

Hydrometallurgy is a chemical-based extraction method for electrode metal recovery in LIBs. The general process involves acid leaching of the in the presence of a reductant and the separation and recovery of the target metals. Common leaching agents include H2SO4, HNO3 or HCl, reductants include H2SO3, NH2OH and H2O2 and further recovery using various solvent extraction methods and precipitation using solvents such as PC88A, Cyanex 272, DEHPA, D2EHPA and TOA and NaOH, NH4OH, citric acid and ammonium oxalate as precipitants [40, 41].

The metal extraction efficiencies and purities are a main advantage to using hydrometallurgical methods, Wang and Friedrich [40] found leaching efficiencies for a LiCoO2 cathode between 98.6% - 99.9% (Co, Ni, Cu, Li and graphite) using 2 mol/L sulphuric, 4 mol/L hydrochloric acid, 50 g/L hydrogen peroxide and a 100 g/L liquid to solid ratio after 120 min through the development of a product oriented process. The recycling efficiencies of the metals were found to be 98-100%, 97%, 94-99% and 60-95%, 92-99%, 95-98%, and 48-64% for graphite, copper powder, aluminum hydroxide, iron hydroxide, Co, Ni and Mn salts and lithium carbonate, respectively. It was found that the graphite, Co, Ni and Mn obtained was a high enough purity to be used in a new anode, graphite in industrial settings is usually treated as waste currently. Numerous studies have confirmed these results on a laboratory scale including a paper by Zou [42] who developed a recycling process for a diverse mixture of cathode composition and achieved recovery rate near 100% for Ni, Mn and Co using hydroxide precipitation and 80% for Li in the form of lithium carbonate. Additionally the cathode metals because of their high purity do not need to be separated by solvent extraction since these metals are combined for the manufacture of new cathodes. One suggestion of the study recommended further treatment of the aluminum and iron hydroxides to recover cobalt and nickel. A process by Chen and Zhou [41] who reduced leaching time down from 120 min to 90 min at the same leaching temperature using 2 mol/L citric acid as a leachant and 2 vol.% hydrogen peroxide achieving leaching efficiencies of about 97%, 95%, 94% and 99% for Ni, Co, Mn and Li for LiNi0.5Co0.5Mn0.5O2 cathodes. Dimethylglyoxime and ammonium oxalate were used to precipitate nickel and cobalt, respectively, and oxalic acid was used scrub Mn and Li-ions from the precipitate. D2EHPA was used to recover Mn as MnSO4 and lastly the Li precipitated using NaPO4. Using these methods, metal recovery efficiencies of 95%, 97%, 98% and 89% for Ni, Co, Mn and Li, respectively, were achieved. No indication of graphite recovery was mentioned in the process.

The issue with hydrometallurgical methods is the amount of specific and often expensive chemicals needed for the recovery of metals. Additionally, the extraction methods are seen to produce large amounts of spending acid, acid gas, alkali, and solvents which require treatment [43]. There is a significant cost associated with treating secondary pollutions from hydrometallurgy, because these chemicals involved are generally toxic and range in composition, meaning treatment can be complicated and require specialized processes. The research conducted by Chen and Zhou [41] discussed above used an organic leaching acid in citric acid to perform their tests. Leaching with citric acid is desirable due to its low cost, natural degradation and absence of toxic gas production of Cl2, NOx and SO3 common with inorganic acids which are a threat to humans and the environment [41, 44]. Other organic acids such as succinic acid, DL-malic acid (L-and D-enantiomers), aspartic acid, ascorbic acid, oxalic acid, glycine and L-tartaric acid have proven as viable substitutes [45]. The process is a step in the right direction; however, solvent extraction is still commonly utilized to obtain high purity metals which elevate the quantity of secondary pollution from solvents and acid stripping. A study by Li et al. [46] compared metal recovery from LiCoO2 cathode batteries by leaching in citric, malic and aspartic acid from the recovery of lithium and cobalt. Recoveries of nearly 100% for Li and Co were achieved using 1.25 mol/L citric and 1.5 mol/L malic acid after 30 min and 40 min of leaching time, respectively at 90°C, H2O2 at 1.0% and 2.0 vol.%, respectively, and a S:L ratio of 20 g/L. Aspartic acid was proven to have inferior performance to citric and malic acid achieving only 60% recovery in 2 h under the same conditions, this is due to its weak acidity and low solubility in water. Through an environmental assessment of leachates, citric acid is derived from fermentation methods while the other most efficient organic leaching acids malic and aspartic acids are sourced from fossil derived butane [46]. This contributes to much lower energy intensity (FFC) per kilogram produced than the other acids. This shows citric acid to be the most environmentally and economically viable option and thus should be a priority for leachate selection. A study showed high recovery of Li and Co recoveries using 0.5 mol/L citric acid leaching with 0.55 mol/L, a S:L ratio of 25 g/L, temperature of 60°C and leaching time of 6 h [47]. The study also included HCl and H2SO4 as leachates, citric acid was seen to be superior in leaching performance compared to the inorganic acids. The process is also ultrasonic assisted which contributes to the high leaching efficiency through

<table>
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<tr>
<th></th>
<th>Li</th>
<th>Ni</th>
<th>Co</th>
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<th>Cu</th>
<th>Al</th>
<th>Fe</th>
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</tr>
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<tbody>
<tr>
<td>Composition (wt %)</td>
<td>3.95</td>
<td>17.9</td>
<td>4.15</td>
<td>15.2</td>
<td>0.95</td>
<td>1.14</td>
<td>&lt; 0.1</td>
<td>36.6</td>
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Table 2. Weight Compositions of Metals in Electrode Powder from Wang, Vest and Friedrich [3]
cavitation action. Similar methods have been developed by Chen et al. [48] using citric acid and tea waste (as a reductant) to achieve very high leaching efficiencies of Li and Co within 2% of citric acid/H₂O₂ methods after 120 min at similar temperatures. The process also includes citric acid recycling through circulatory leaching with high efficiencies for Co and Li after 5 cycles. Additionally, the only by-products of the process under ideal conditions are water and O₂. Optimal ultrasonic power was determined to be 90 W, which led to 96.13% and 98.4% Co and Li recovery. This process achieves very high leaching efficiencies at low temperatures with the weak point being long leaching times. Additionally further extraction methods of the metals from the leaching solution were not included. Other sustainable methods using citric acid have been developed that uses circulatory leaching to reduce waste acid and use of oxalic acid to precipitate cobalt [44] in replacement of solvent extraction. Ultrasonic washing (NMP) was used and has been seen to be an effective method to wash and separate the cathode. NMP is a toxic solvent, but has the capacity to be recycled which can be applied to the recycling process. The circulatory leaching of acids using filter liquor was found to be effective at 35 min leaching times with leaching efficiencies of 98% and 90% for Li and Co, respectively. Optimal conditions included a leaching temperature of 90°C, L:S of 60 mL/g and 0.9 vol.% H₂O₂. High recoveries of Co (99.5%) and Li (90.2%) were achieved through oxalic acid precipitation and sodium phosphate addition, respectively. Additional cycles of leaching reduce the leaching efficiency however recoveries above 80% can be achieved after 3 cycles. This process is effective at eliminating waste and coupled with high recoveries would make a successful eco-friendly process at the industrial level. The studies using citric acid as a leachate in literature however do not address the recovery of other metals during recovery such as Ni and Mn from the cathode. One study addresses this issue using 2 mol/L L-tartaric acid with 4 vol.% H₂O₂ at 70°C for 30 min to leach Li, Co, Ni and Mn from spent batteries [45]. High leaching efficiencies were found to be 99.31%, 99.07%, 98.64%, and 99.31% for Mn, Li, Co and Mn, respectively, with no recovery methods included in the study. This shows that organic acids can leach all cathode materials at high efficiencies.

LCA of rare earth element (REE) recovery in mining operations through solvent extraction have shown high environmental impact. Specifically, hydrochloric acid and sodium hydroxide were found to have high environmental impacts in various categories used for analysis and were utilized mainly in stripping processes [49] as would occur in hydrometallurgical solvent extraction. A novel process have demonstrated leaching times that have been brought down to 20 min at 70°C while maintaining comparable removal efficiencies using 1.25 mol/L ascorbic acid as the leaching and reducing agent [37]. Leaching efficiencies peaked at 98.5% and 94.8% for Li and Co, respectively. The method also uses NMP, but removes use of H₂O₂ in the leaching process. The shows promise for a low waste recycling method. This method is seen to be the most environmentally sustainable, while obtaining similar leaching and recovery efficiencies of other well established methods currently in use.

Other novel processes such as oxygen-free roasting and wet magnetic separation can successfully separate Li, Co and graphite at recovery efficiency of 98.93%, 95.72% and 91.05%, respectively, and without the creation of secondary pollution from chemical precipitation, solvent extraction or acid leaching [43]. The process is very long with 48 h of magnetic separation stirring times and required temperatures up to 1,400°C for roasting. Additionally, volatile organic compounds (VOCs) were emitted from the electrolyte at high temperatures which is the only pollutant from the process. With high efficiencies this process is desirable; however, more research needs to be conducted to increase process speed to compete with other alternatives.

Promising new research has been done into an ideal zero-waste recovery of metals from LIBs. Marinos and Mishra [50] proposed leaching electrode materials in stirred distilled water and using a flotation cell to wash particles of fine materials and float out plastics. The electrode powders are recovered by wet sieving and hydro cyclone separation while graphite is separated using pine oil. Lithium carbonate is recovered by introducing hydrochloric acid or carbon dioxide which is recycled in the process. The rest are separated using magnetic and eddy-current separation into mesh sizes. Little data is available on the purity, and currently further separation of metals is not part of the system. However, the research is only a few years old and has potential to be a novel, environmentally friendly process with close to 100% Li recovery at specific leaching times.

### 6.2.2. Pyrometallurgy

Pyrometallurgy involves separation of materials through thermal processes, rather than chemical processes as hydrometallurgy does. Through varying degrees of heating of the material, thermal energy initiates reactions to transform the material. The extent and type of changes to the material depends on the severity of the heat applied. Using high temperatures for this process can cause the batteries to be smelted, which produces three products: metallic fraction, slag, and gasses. This recycling technique is often used in industrial furnaces, in which metalliferous materials and metals are produced or cleaned [51]. The main pyrometallurgical methods used for the recovery of metals from electric waste in general are smelting, combustion, pyrolysis, and molten salt processes (such as calcination) [52]. However, for the purpose of LIBs specifically, heat treatment through calcination and pyrolysis is very common.

Calcination thermally decomposes material by use of relatively mild heat, but can rise up to as high as 1,500°C [53]. Usually inorganic reactants are used in calcination. It is a process that is commonly used in the manufacturing of cement, and with material recovery often produces a slag byproduct which can be sold to construction companies for use in cement. The reactions involved are mostly internal reactions that only involve the material itself [51].

Pyrolysis is the thermal decomposition of organic material at elevated temperatures in the absence of oxygen. This causes irreversible reactions that result in the simultaneous change of chemical composition and physical phase of the materials. This leads to the formation of low-molecular byproducts and char by thermal decomposition reactions between 450-1,100°C [52]. These byproducts are often valuable for use as fuel, while the char can contain much of the valuable metals in the battery.
Research completed in the ELIBMA project was done on a process involving calcination in conjunction with pyrolysis, which involved the addition of reducing agents into an oxygen deficient environment for burning at temperatures up to 700°C. The metallic fraction produced contains metals that have low affinity to oxygen and is further refined for the separation of the metals. This mixture is also reduced to balance out the oxidation that occurred during the calcination/pyrolysis stage. This is usually achieved by adding a relatively cheap reducing agent such as coke. The slag produced is a stony mixture of materials that can be sold and used for construction and the production of cement. Finally, the gas fraction that is produced is to be filtered before being released into the atmosphere due to its harmful composition, containing volatile decomposition products and volatile metals such as Hg and Zn [52]. Because pyrometallurgical processes involve immediate burning of material at high temperatures, they are considered fast, and easy to handle [51].

As mentioned above, the cathode and electrode compositions vary greatly in Li-ion EV batteries. One of the major advantages to pyrometallurgy as a material recovery technique is its ability to be effective for a large array of electrode chemistries without altering the method significantly [35]. Additionally, pyrometallurgy consumes about half the water that is consumed during the hydrometallurgy process [35].

Although the metallic smelt produced recovers many of the metals and the stony slag generated can also be applied for secondary uses, the harmful gas fraction poses an environmental risk factor to this process. A study by Hendrickson et al [54] shows that a 6-56% energy reduction and 23% GHG emission reduction can be expected for pyrometallurgical methods for recycling when compared to virgin production or raw material for EV battery production. This is based off of modeling only two dismantling facilities in the state of California which was shown to be most economically feasible [54]. The study also explains that there are challenges with chemistries such as LMO batteries, as the active materials are relatively cheap and recycling is not considered economical. Additionally, scaling up pyrometallurgical recycling methods can pose serious human health risks in nearby areas. The study shows that NOx production was 96% from the pyrometallurgy facility, while health risks associated with other pollutants such as PM, SOx, and VOCs were produced mostly from the depleted EV batteries transportation, marking 99% of the total PM produced. However, a negligible amount of SO2 was generated during the recycling process while transportation and energy generation processes made up 99% of SO2 production [54].

LCA was made to show the outputs of EV battery production from pyrometallurgy and hydrometallurgy are compared to that of raw material production [35]. The result showed pyrometallurgy exceeding production from raw materials in electricity consumption and the release of PM2.5 and VOCs. The electricity consumption and PM2.5 production was shown to exceed double that of hydrometallurgy [35].

Any pyrometallurgical process involving the heating of the materials until decomposition can result in similar, harmful byproducts that must be considered. However, due to the ease of handling and low cost involved with pyrometallurgy for metal recovery from LIBs, it is currently the method implemented by most battery recycling companies worldwide (Table 3).

Based on the characteristics compared above, hydrometallurgical processes for LIB material recovery are very effective. Currently, the more common method implemented for metal recovery is pyrometallurgy, but as research continues, and LIB are recycled on a larger scale, the economic feasibility of hydrometallurgy is expected to decrease. Based on its lower environmental impact as well as higher recovery and selectivity rates, hydrometallurgical methods are expected to become much more widely implemented.

### 7. Umicore Tracking

Umicore is one of the world’s leading heavy metal recovery companies that specialize in recycling almost all readily available battery types [55]. They are an international company, with facilities spread across Europe, Asia and North America. The facility of interest however, is situated in Hoboken, Belgium, where Umicore has established its biggest, most sophisticated battery recycling plant to date [56]. This facility can safely recover 17 different types of metals found in batteries and can process a total of 500,000 tons of batteries per year. The majority of the batteries currently being processed are lead-acid or other variations of NiMH. Due to the aforementioned struggles involved with recycling LIBs, only 7,000 tons of LIBs are able to be processed per year. Umicore is aware of this shortcoming and has developed its very own recycling process, which is more efficient and produces far less emissions than other leading LIB recycling techniques.

#### 7.1. Patented Recovery Process

Umicore has a patented “internationally recognized recycling process” which claims to utilize a combination of pyrometallurgy and a state-of-the-art hydrometallurgical process in order to recycle all sizes and types of LIB [57]. With the future in mind, Umicore designed its facility to be able to process large quantities of metal based waste streams at once, in anticipation of the Li-ion becoming more popular with the rise of EV use.

The process begins with the pyrometallurgical phase. Umicore uses an Ultra High Temperature (UHT) pyrometallurgical recycling

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<tr>
<th>Table 3. Pyrometallurgy, Hydrometallurgy Summary Table</th>
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<tr>
<td><strong>Pyrometallurgy</strong></td>
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<tr>
<td>• Physical (thermal) process</td>
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<td>• Dry process</td>
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<tr>
<td>• Harmful gas fraction in byproduct</td>
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No requirement for toxic chemicals
• Physical (thermal) process
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- **Pyrometallurgy**
  - Physical (thermal) process
  - Dry process
  - Harmful gas fraction in byproduct
  - High metal recovery, Low material selectivity
  - Inexpensive
  - Fast process
  - High energy input
  - No requirement for toxic chemicals

- **Hydrometallurgy**
  - Chemical process
  - Wet process
  - Byproducts: Minimal
  - High material selectivity and efficiency
  - Relatively costly
  - Time consuming
  - Low energy input
  - Toxic chemicals in solvent reactions

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technique, which varies from traditional pyrometallurgical methods through use of temperatures that exceed 3,000°C rather than typical 700-1,500°C temperatures. Umicore’s pyrometallurgical method then follows common practices, by reducing the spent batteries down into three fractions. The most important fraction consists of a metal alloy which contains the various desired heavy metals including Co, Ni and Cu. This alloy will be further manipulated to improve purity later on in the recycling process. The second fraction consists of a slag type product which contains the lithium which has been extracted from the batteries. The final fraction produced is a gas stream, which is subjected to dust collection and further filtering to remove pollutants, thus it is released back into the atmosphere as clean air.

Through use of their UHT variation of the pyrometallurgical recycling technique, Umicore claims to reap the following benefits [57]:

• Spent batteries can be fed directly into the smelter, which requires no costly pre-treatment
• Higher heavy metal recovery rates achieved from the metal alloy waste fraction
• CO₂ emissions and energy consumption are mitigated by using energy that is already present inside the spent battery components

The second and final step of Umicore’s recycling process is the hydrometallurgical portion. Here, the metal alloy waste fraction obtained through the previously completed pyrometallurgical process is further processed to increase the purity of the entrapped heavy metals. Umicore’s hydrometallurgical process follows the same general procedure as most other companies. The edge that Umicore has over other companies is that the final heavy metals are converted back into active cathode materials, which are then sold directly to LIB production companies [57].

Unfortunately, under current circumstances, the cost to remove the lithium from the slag fraction can cost up to 5 times more than it would to purchase new, raw material. Due to the lack of a profitable recycling method with current technology, Umicore sells their slag fraction to construction companies, where it can be used as a concrete aggregate, among other applications [58].

Although Umicore has not yet developed a completely closed loop LIB recycling process, this is their ultimate goal. They are confident in their ability to further technology and to be the world’s first company able to perform such a feat.

8. Conclusions

The drastic growth of EVs and LIBs, increase the necessity of LIBs proper handling, therefore will become a highly valued industry which is currently still many areas for improvement. The LIB anodes need to undergo significant development in the coming years. One of the biggest shortcomings in LIBs is their ability to hold capacity and further innovation in the components of the battery, for instance the anode will allow them to be increasingly competitive against the conventional combustion engine. The current designs of LIBs implemented in EVs are not sufficient to be competitive with traditional combustion vehicles, and further development of the batteries should facilitate long term growth in the market. Interestingly, silicon based anodes have the potential to increase the capacity of the battery tenfold relative to the conventional LIB anode. Companies such as Tesla have begun implementing silicon into the anode of their EV batteries as a means of increasing the capacity of these batteries. Consequently, the batteries of today will undergo drastic changes in material properties that will increase their performance.

While battery development continues at a fast pace, material recovery remains significantly underdeveloped. Currently, the prevalent recycling method for LIBs is pyrometallurgy. However, it is associated with high energy requirements, adverse environmental impacts, and low metal recovery and selectivity reducing the efficacy of this recycling technology. The other method discussed in this article, i.e., hydrometallurgy, probably presents a much more promising alternative, based on extremely high metal recovery and selectivity and lower emissions as well as lower production cost. It is clear that hydrometallurgy will eventually become the most sustainable and cost effective recovery method. The use of citric acid as the leaching agent appears to be the most viable acid for metal recovery of EV batteries moving forward. Citric acid is an organic acid that is environmentally sustainable and cheaper to produce compared to other alternatives. Furthermore, it is less toxic relative to many other inorganic leaching agents and requires no additional treatment before disposal. We recommend including citric acid as a leaching agent to achieve the most sustainable method in hydrometallurgical recycling. Finally, it is recommended that Canada and North America as a whole implement the steps currently being taken by many European countries in terms of collection, recycling and promotion of EV’s through legislation. The growth of the electric vehicle batteries in the near future is inevitable, and the sooner we prepare, the more we will have to gain through enhanced environmental protection, benefiting economically, and expending industries sustainably.

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