

Feasibility Study for the Recycling of Nickel Metal Hydride Electric Vehicle Batteries

Final Report

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Executive Summary

Arthur D. Little conducted a feasibility study of possible recycling processes for nickel metal hydride electric vehicle (EV) batteries. Processes were evaluated for recycling of two example compositions of AB₂ and AB₅ systems. The actual battery compositions were estimated based on published compositions of battery alloys. Actual compositions of current EV designs were requested from representatives of major EV battery developers, but no information was released. Three possible recycling processes were evaluated to determine possible routes for recovering battery materials. The processes were based on similar processes used commercially, currently, or in the past, to recover the major components found within nickel-cadmium batteries or for the recovery of nickel from waste materials. The processes focus on recovering the major constituent materials in the nickel metal hydride batteries, nickel and iron. Vanadium recovery from the AB₂ system and rare-earth metals recovery from the AB₅ system were investigated. In addition, polypropylene is also recovered in each of the processes.

Cost estimates were prepared for capital equipment required for a plant processing 30,000 metric tons of electric vehicle batteries per year. Additionally, operating cost estimates were developed for each of the processes. These cost estimates are based on preliminary design calculations for the process equipment and on typical process yields from similar processes.

Each of the three processes utilize common technology for the dismantling of the battery into various major streams (e.g., cases, electrodes, electrolyte) and each of the streams are treated separately. Common recycling and materials handling equipment are used for the initial process steps including cutting equipment, shredders, screens, magnetic separators, and similar equipment.

The first process, based upon hydrochloric acid leaching of battery materials, leaches the battery powders, primarily nickel hydroxide and hydride alloys. The materials are leached in hot acid (90°C). The pregnant leach liquor is neutralized to pH 3 or 4 to precipitate all elements except nickel (and cobalt, if available). The neutralized liquor is sent to an electrowinning plant to recover nickel metal. Additionally, the precipitates are dewatered and may potentially be sold to producers of special ferroalloys or for other similar applications. The main products from this process are nickel-iron scrap, steel scrap, polypropylene, and nickel metal.

The second process alternative is to produce ferroalloys utilizing pyrometallurgical processes. The battery electrodes and powders are smelted in an electric air furnace to produce a crude ferronickel product and a slag rich in the hydride alloy elements. The crude ferronickel product is refined with oxygen in a converter furnace to produce a reasonably high purity ferronickel product which is useful to the steel industry. The furnace slag is sent to a second electric arc furnace and is smelted with aluminum to produce ferrovanadium in the case of the AB₂ product. This ferrovanadium will contain some nickel and chromium as well, and will have niche applications in the steel industry. The slag from the AB₅ alloy processing furnace is too low in quantity to justify the investment in processing within the plant. However, the rare-earth processors may have interest in the material. The main products are nickel-iron scrap, steel scrap, ferrovanadium (in the case of AB₂), enriched rare earth slag (in the case of AB₅), and low-grade furnace slag.

The third process borrows from the first process in that it combines chemical leaching and electrowinning, but it does not treat the hydride alloy; only the nickel hydroxides are processed chemically. The process takes advantage of the large physical size of the batteries. The battery electrodes and electrolyte are removed from the battery case. The electrodes bundles are

separated using mechanical cutting equipment and manually separated into three fractions, the hydride alloy electrode, the nickel hydroxide electrode, and the separators. The separated electrodes are then processed independently.

The nickel hydroxide electrodes are shredded and screened. The larger nickel chips are separated magnetically from the nickel hydroxide. The nickel hydroxide is leached with hydrochloric acid, neutralized to precipitate any iron impurities, and then nickel is electrowon.

The nickel metal hydride electrode is also shredded in a different circuit and the iron is separated magnetically. The remaining hydride alloy is washed, dried, and returned to the hydride alloy producer for reuse. It is expected that the hydride alloy material will be partially oxidized, but is expected to be useful as a partial feed to produce new hydride alloys. A hydrogen annealing step may be required to remove surface oxidation before remelting.

All three processes were evaluated to determine the total capital investment and to develop estimates of the process operating costs, value of the reclaimed products, and developed estimated operating revenue. The results of those estimates are shown in Table E-1.

Table E-1. Operating Cost and Capital Investment for Recycling Processes

Process	Capital Cost (\$Million)	Operating Revenue (Cost) \$/EV Battery	Operating Revenue (Cost) \$/kWh*
AB ₂			
Chemical	42.6	(12.59)	(0.16)
Pyrometallurgical	46.5	195.73	2.45
Physical Separation/Chemical	23.3	480.74	6.01
AB ₅			
Chemical	35.9	246.95	3.09
Pyrometallurgical	34.8	108.27	1.35
Physical Separation/Chemical	23.3	434.34	5.43

*Basis 80 Wh/Kg

From the results of the economic analysis, the physical separation/chemical process would generate the greatest revenue. The pyrometallurgical process provides greater revenue than the chemical process in the case of AB₂ batteries. For the AB₅ batteries, the chemical process generates greater revenue than the pyrometallurgical process. The chemical process in the case of the AB₂ systems does not provide the minimum 30 percent return-on-investment which would be necessary for most investments.

A market evaluation was conducted to develop estimates of the value of reclaimed materials. Evaluations of the steel scrap, nickel, ferronickel, and nickel salt markets were done, since nickel and iron are the two largest quantity materials available in nickel metal hydride batteries. In addition, markets for the minor elements were also reviewed. It appears that vanadium from AB₂ alloys and misch-metal oxide or salts could be recovered from the batteries. The U.S. consumption of each of the major possible reclaimed materials is shown in Table E-2. Clearly, the nickel and iron scrap will have little impact on the overall market, but the other candidate materials will have a much greater impact on the market conditions.

Table E-2. Market for Reclaimed Materials

Material	U.S. Consumption Metric Tons (1992)	Generated from AB₂ NiMH Cells Metric Tons	% of Total U.S. Consumption	Generated from AB₅ NiMH Cells Metric Tons	% of Total U.S. Consumption
Steel Scrap	64,300,000	8,800	0.01	8,800	0.01
Nickel Metal	145,000	2,700	1.9	3,900	2.7
Ferronickel	15,000	5,900	39.3	6,700	44.7
Nickel Salts*	about 6,000	4,300	71.7	6,300	105
Ferrovandium	3,800	1,700	44.7	-	-
Mixed Rare Earth Oxides	15,700	-	-	1,600	10.2

*Basis nickel chloride

Following are the details of the process and market evaluation for the reclamation of AB₂ and AB₅ nickel metal hydride batteries for electric vehicle applications.

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1.0 Introduction

Arthur D. Little, Inc., conducted a technical and economic feasibility study of the recycling of nickel metal hydride batteries for use in future electric vehicles. The study focused on three possible process scenarios: chemical, pyrometallurgical, and physical separation and selective chemical processing routes. The study was conducted under subcontract number TAT-3-13256-01 for the National Renewable Energy Laboratory (NREL) Division of the Midwest Research Institute.

1.1 Purpose

The purpose of the feasibility study was to develop capital and operating cost estimates for likely recycling processes for nickel metal hydride batteries, which would be used in electric vehicles. The feasibility study evaluated possible recycling options for EV battery materials, and process costs for recycling were estimated. Currently, no commercial process is known or available for recycling nickel metal hydride batteries, nor is there experience in the large-scale use of nickel metal hydride batteries in electric vehicles. Because of the limitations on information available on nickel metal hydride battery chemistries and recycling processes, much of the analyses within this study was made by personnel skilled in battery engineering and chemical/metallurgical process engineering. Only publicly available information was used in the preparation of this study.

1.2 Approach

The study focussed on the recycling of two basic nickel metal hydride battery chemistries which are distinguished based on the use of two different hydride alloys. These alloys are a rare earth misch metal AB_5 composition and a vanadium-rich refractory metal alloy, AB_2 . These alloys were chosen as representative of possible alloys which could be used in electric vehicle EV systems. Inquiries were made to several major nickel metal hydride battery developers and through DOE contacts within the United States Advanced Battery Consortium (USABC) to obtain the exact compositions of the batteries, but we were informed that these compositions were to be considered proprietary and that the information could not be released. Therefore, Arthur D. Little developed estimates of possible compositions based on available literature and made assumptions as to the possible alloy composition, the construction of the battery cells, and the overall composition of the battery.

Processes which are currently available for recycling nickel cadmium batteries were reviewed for possible application for recycling of EV nickel metal hydride batteries. Conceptual processes were developed which could recycle EV battery materials. These processes were based on known metallurgical and chemical engineering principles and processes, and no individual unit operation in any of the processes requires specific reactor technologies for recycling batteries. Rather, all equipment would be based on "off-the-shelf" technology. However, some of the equipment for the processes may have to be somewhat modified to be suitable for handling EV nickel metal hydride batteries.

Cost estimates were developed based upon vendor quotations, equipment cost curves, and equipment sizing factors. Operating costs were estimated based upon material balances developed for the individual processes and yield assumptions for similar metallurgical and chemical processes.

The market for battery by-products was reviewed, and key companies operating within each sector were contacted to ascertain their interest in possible reclaimed materials.

2.0 Nickel Metal Hydride Batteries

Two basic nickel metal hydride systems were evaluated for recycling, a vanadium-rich refractory metal AB_2 alloy and a rare-earth misch metal AB_5 alloy. The hydride alloy (negative) electrode was assumed to be prepared by pressing the active metal powders into a nickel-plated steel sheet. The counter electrode was assumed to be nickeloxy-hydroxide ($NiOOH$) powder which had been pressed into a nickel-foam substrate. The separators were assumed to be polypropylene sheets. The battery electrolyte was assumed to be 30 percent potassium hydroxide solution with approximately one percent of the battery weight to be additives, such as leveling agents, and inert unrecoverable materials. The battery case was assumed to be nickel-plated steel. A schematic of the battery design is shown in Figure 2-1. We expect the battery has a construction similar to other large prismatic cells.

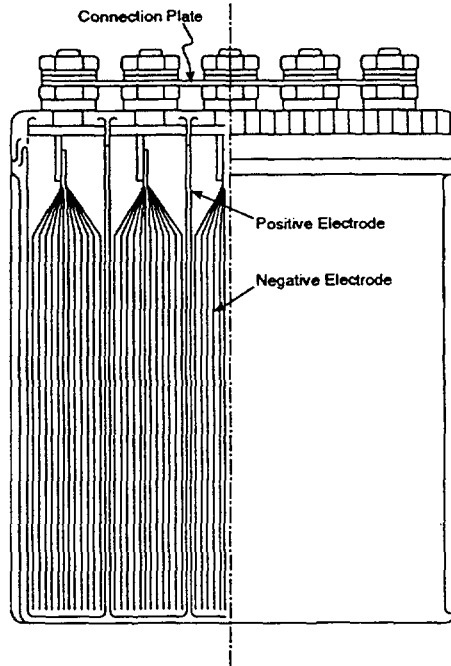


Figure 2-1: Cutaway of typical EV Battery Design

Source: Matsumoto, et al.

2.1 Alloy Compositions

The AB₂ and AB₅ alloy compositions are shown in Table 2-1.

Requests were made to leading AB₂ and AB₅ EV Battery developers for details of the alloy compositions. These data were not released for the study. Therefore, some of the assumptions made for the alloy compositions were based upon patents (Fetcenko, 1990, 1991, Ovshinsky, 1985, Reichman 1987), publications (Lyman 1993), conversations with industry participants, and some assumptions were developed by Arthur D. Little personnel.

Table 2-1. Hydride Alloy Compositions (weight percent)

Element	AB ₂	AB ₅
Nickel	13.9	48.8
Vanadium	47.3	
Zirconium	16.7	
Titanium	5.3	
Chromium	14.3	
Aluminum	2.5	1.9
Lanthanum		21.4
Cerium		1.3
Praseodymium		9.3
Neodymium		1.0
Cobalt		11.1
Manganese		5.2

The compositions of the AB₂ system was based upon data available from Ovonic Battery Company and Energy Conversion Devices patents. A composition which was high in vanadium content was chosen to provide a specific example of the capability to recover additional elements beyond nickel and iron, in this case vanadium. In the case of the AB₅ system, the composition of the hydride alloy was obtained from several sources including the Bureau of Mines, Teledyne Wah Chang, and several reports of the Saft composition. None of these compositions should be accepted as the leading compositions of new nickel metal hydride cells, because conformation from the battery developers could not be obtained.

Assumptions were made to develop an estimate of overall battery composition for each battery type. The assumptions relate to the mass of the individual components, composition of the individual components, and the overall composition of each cell type.

The active metal alloy electrodes and contact bar (current collector) were assumed to be 30 percent of the battery weight, the positive nickelic hydroxide electrode was assumed to be 25 percent of the battery weight, the battery case was assumed to be 30 percent of the battery weight, the separators and seals were assumed to be five percent of the battery weight, and the electrolyte was assumed to be 10 percent of the battery weight. The values were based on extrapolations of publicly available data for cylindrical cells to prismatic cell designs.

The overall compositions of the batteries are shown in Tables 2-2 and 2-3.

Table 2-2. Weights per 100 Kg of Cells - AB₂

Material	Active Metal Electrode	Ni(OH) ₂ Electrode	Case	Other	Total
Nickel	2.59	20.42	1.00		24.01
Iron	14.50		29.00		43.50
Vanadium	7.11				7.11
Zirconium	2.50				2.50
Titanium	0.79				0.79
Chromium	2.14				2.14
Aluminum	0.37				0.37
Oxygen		4.31			4.31
Hydrogen		0.27			0.27
Potassium Hydroxide				3.00	3.00
Water				6.00	6.00
Leveling agents				1.00	1.00
Polypropylene				5.00	5.00
Total	30.00	25.00	30.00	15.00	100.00

Table 2-3. Weights per 100 Kg of Cells - AB₅

Material	Active Metal Electrode	Ni(OH) ₂ Electrode	Case	Other	Total
Nickel	7.80	20.42	1.00		29.22
Iron	14.50		29.00		43.50
Lanthanum	3.21				3.21
Cerium	0.20				0.20
Praesodymium	1.40				1.40
Neodymium	0.15				0.15
Cobalt	1.67				1.67
Manganese	0.78				0.78
Aluminum	0.29				0.29
Oxygen		4.31			4.31
Hydrogen		0.27			0.27
Potassium hydroxide				3.00	3.00
Water				6.00	6.00
Leveling agents				1.00	1.00
Polypropylene				5.00	5.00
Total	30.00	25.00	30.00	15.00	100.00

2.2 Available Batteries

According to the California Low Emission Vehicle Program, in 1998 two percent of the vehicles sold in California will be required to be zero emission vehicles. The number of zero emission vehicles increases to 10 percent by 2003. If we assume 50 percent of all zero emissions vehicles sold in California are EVs with nickel metal hydride batteries, then the total population of EVs in California will be approximately 175,000 units by 2003. To calculate the available EV batteries for recycling, it was assumed that an EV battery has a useful life of five years, between 1998 and 2002, and seven years from 2002 onward (the increase in battery lifetime would be reflective of technology development), and weighs 325 kilograms. The weight of the battery was based on an 75-80 Wh/kg specific energy requirement and a 25 kW total energy requirement per battery. Therefore, the total weight of batteries available annually for recycling in California will be 28,500 metric tons by 2007. The possible EV population is shown in Table 2-4.

Table 2-4. EV Battery Population in California

Year	Sales Target	New Pollution-Free Vehicles	Return* Batteries	Weight of Returns (Metric Tons)	Cumulative Returns (Metric Tons)
1998	2%	35,000	0	0	0
1999	2%	35,000	0	0	0
2000	2%	35,000	0	0	0
2001	5%	87,500	0	0	0
2002	5%	87,500	17,500	5,700	5,700
2003	10%	175,000	17,500	5,700	11,400
2004	10%	175,000	17,500	5,700	17,100
2005	10%	175,000	43,750	14,200	31,300
2006	10%	175,000	43,750	14,200	45,500
2007	10%	175,000	87,500	28,500	74,000
2008	10%	175,000	87,500	28,500	102,500

*Note: Returned batteries equal 50 percent of pollution-free vehicle population
Basis of 1.75 million new vehicles per year.

2.3 Plant Size

The process cost estimates were based upon a plant placed in southeastern California which could process all of the state's EV battery discards. Because the only states planning pollution-free vehicle legislation are California and several states in the Northeast, it is likely that the cost to transport the EV batteries generated in the Northeast to California or vice-versa would be excessive, and it is likely that two regionally dedicated plants would be built, one in California and one in the Northeast. In addition, it is difficult to believe that California will export the discarded batteries outside of the state. Therefore, the process cost estimates are for a California-based plant with an operating capacity of 30,000 metric tons per year of discarded EV batteries. Based upon the discard rate and the need to reach full production at any plant in a short time period, we assume that full production at the plant would begin in 2005.

Modular construction would be an option during initiation of recycling until a reasonable economic size is reached. Start-up would initiate when it is economically advantageous. Additionally, because of the anticipated start-up problems when utilizing a new process, anticipated time to reach full production could take six months. However, for simplicity, given the nature of the pre-feasibility study, the assumption that the plant would start-up at full capacity was used.

2.4 Project Schedule

Based upon similar experiences in obtaining operating permits in the United States for battery recycling plants and similar reclamation facilities, it is anticipated that it will require approximately two to three years to obtain the necessary permits to begin construction of a recycling plant. The required lead time to construct the plant would be approximately two years before the anticipated startup date. A possible schedule for development to startup of the battery recycling plant is shown in Figure 2-2.

The selection of the site and the initiation of the environmental permit application procedure must begin early because:

- the processes for recycling nickel metal hydride batteries are not proven, requiring significant process development
- there is long-term uncertainty regarding the final battery system
- there is a need to overcome the Not-In-My-Back-Yard (NIMBY) syndrome.

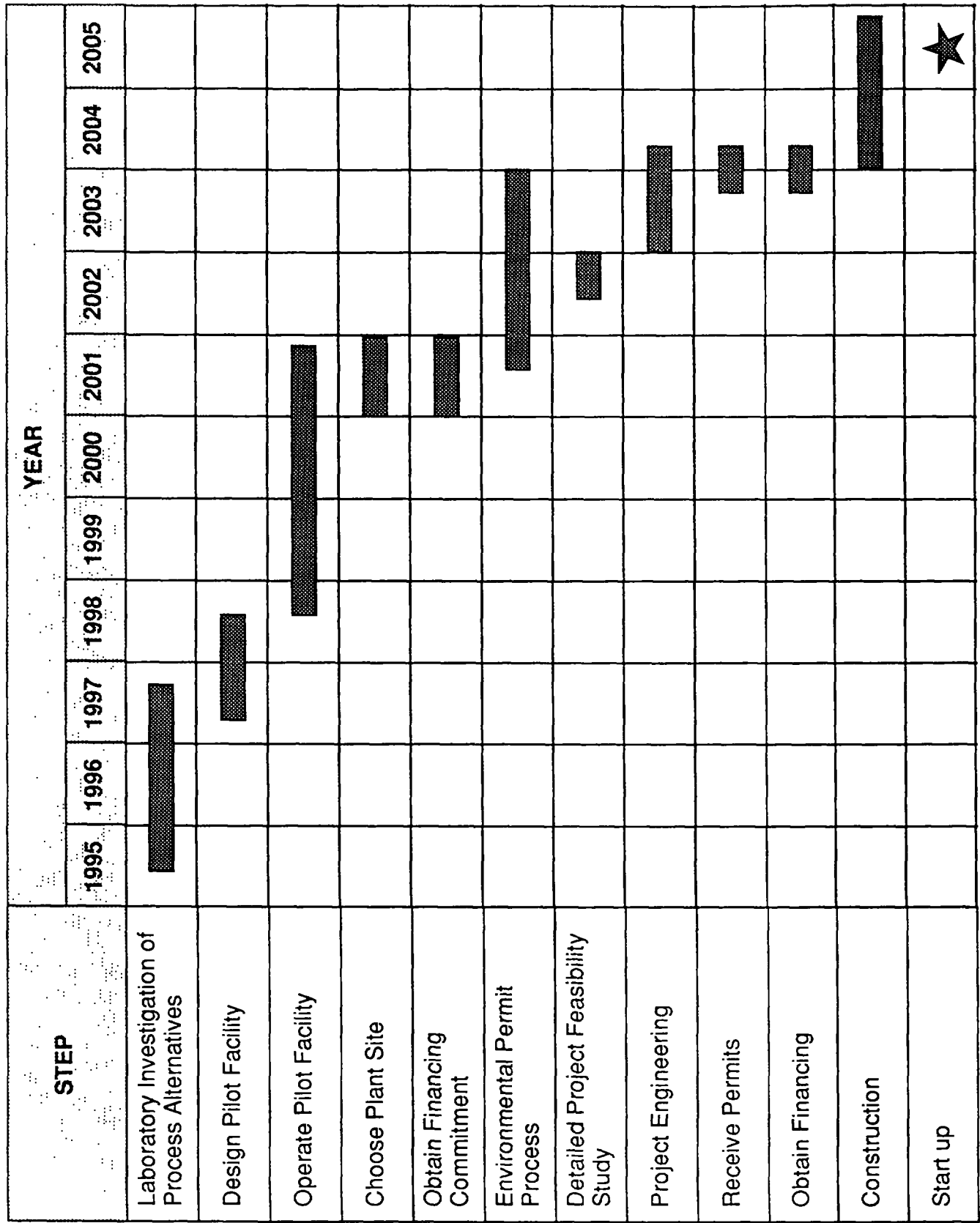


Figure 2-2: NiMH EV Battery Recycling Plant Development Schedule

3.0 Existing Nickel-Cadmium Recyclers

Recently, there have been discussions which focused on the ability to utilize nickel-cadmium battery recycling plants for the recycling of nickel metal hydride batteries. In this section, current nickel-cadmium recycling processes are discussed and estimates of their recycling costs are presented. The processes reviewed include INMETCO, SNAM/SAVAM, TNO, and NIFE.

Based on a review of the current processes, it is unlikely that any of these plants could handle significant quantities of nickel metal hydride cells. The plants are not designed to recover the hydride alloy components, and they are in limited capacity. Each process would need to be modified to process nickel metal hydride cells, because the entire cadmium treatment circuit in each of these processes would be unnecessary. In addition, the refractory metals and rare earths would significantly affect the process chemistry.

Nevertheless, the processes are discussed below since some of the process units used in the nickel metal hydride recycling processes borrow technology from nickel-cadmium recycling plants.

3.1 INMETCO

The International Metals Reclamation Company (INMETCO) is operated as a waste treatment facility for nickel- and chromium-bearing wastes. The facility, located in Ellwood City, Pennsylvania (near Pittsburgh) was built in the late 1970s by INCO, the current operator of the facility.

INMETCO processes waste products from the production of stainless steels, including pickling acids, sludges, grindings, mill scale, and electroplating wastes. INMETCO processed approximately 56,000 metric tons of waste in 1992, which included approximately 1,200 metric tons of nickel-cadmium and nickel-iron batteries. They processed both large industrial and small-sealed cells (Onuska, 1993).

INMETCO treats various steel-making wastes that contain nickel, chromium, and iron by a two-step thermal process. All wastes are reduced in size and mixed with carbon and fluxes. These blended materials are pelletized. The pellets and other wastes are introduced into the rotary hearth furnace, where they are partially reduced to metallic constituents and oxides. This reduced material is fed to an electric furnace for smelting into an iron-nickel-chrome alloy. The metal is cast into pigs, and the slag is tapped from the furnace, cooled, and granulated. The company sells the alloy to stainless steel producers, and the slag is sold as road building materials and railroad ballast. The process flow sheet is shown in Figure 3-1.

Nickel-cadmium and nickel-iron batteries are treated separately from the main feed stream. The electrolyte is drained from the batteries which are then shredded. The shredded batteries are collected in tote bins for subsequent feed into the rotary hearth furnace. The batteries then proceed through the process with the other wastes. The cadmium materials are fumed from the rotary hearth furnace, collected in a wet scrubber, and recovered as a filter cake. The dusts recovered from the electric furnace contain zinc and cadmium. The cadmium- and zinc-containing materials are processed by another company.

INMETCO's current charge for industrial nickel-cadmium batteries is between \$175 and \$575 per metric ton depending upon battery type and quality (Schweers, 1993).

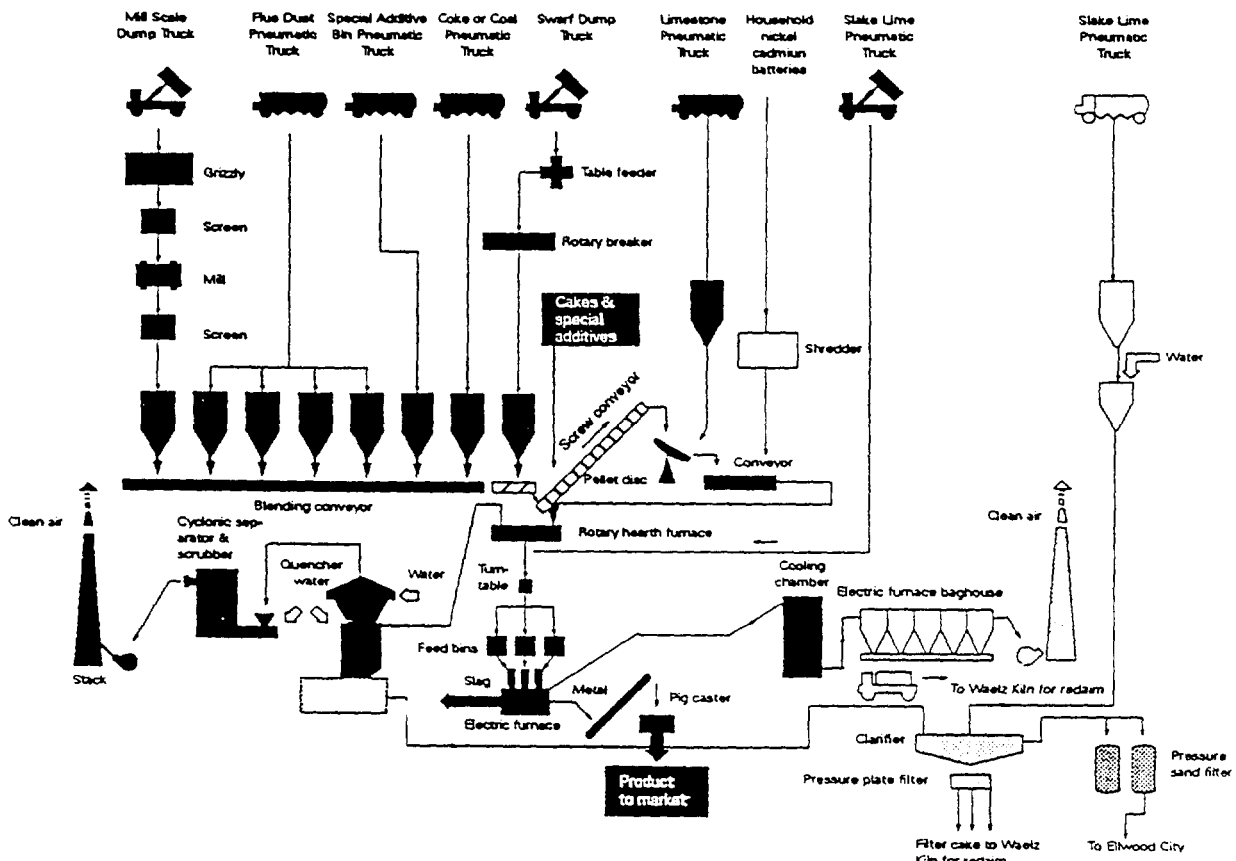


Figure 3-1: INMETCO Flow Sheet

3.2 Societe Aveyronnaise de Valorisation des Metaux (SAVAM)

The SAVAM plant operates in France to recover nickel and cadmium from spent industrial nickel-cadmium cells. The company has a sister plant which processes both large industrial accumulators and small-sealed nickel-cadmium cells (SNAM). The Savam plant began operating in 1988 and is located in Viviez, France. The current processing capacity of SAVAM is 2,200 metric tons of large industrial batteries, while the SNAM plant has a capacity of 1,000 metric tons per year.

The SNAM plant has a production capacity of approximately 200 to 250 metric tons of cadmium, and the SAVAM plant a capacity of 400 to 450 metric tons of cadmium. The combined ferronickel production of the two plants is 1,500 metric tons, with SAVAM producing about 1000 metric tons and SNAM producing approximately 500 metric tons.

The process flow sheet for the SNAM process is shown in Figure 3-2. The SNAM process begins with an initial pyrolysis and distillation step to volatilize the cadmium from the cells. This volatilization is conducted in a batch distillation furnace with the cadmium stream being collected in a vessel from which the cadmium can be further distilled to produce the required level of purity. The cadmium is then cast into sticks or other shapes for subsequent sale to the market. The material that remains in the pyrolysis furnace is mainly nickel, steel, and carbon char. This material is removed from the pyrolysis furnace and sent to the ferronickel furnace for subsequent smelting into ferronickel. Slag-forming fluxes are added to the feed to remove impurities from the ferronickel and, subsequently, ferronickel is cast into pigs or sows for sale to the market (David, J., 1989).

The SNAM and SAVAM processes can treat only spent nickel-cadmium cells. The company has been evaluating the recycling of nickel metal hydride cells, but would have to change the process to treat them. The batteries would not be treated within the cadmium furnace, but would be smelted to produce ferronickel (David, J., 1992).

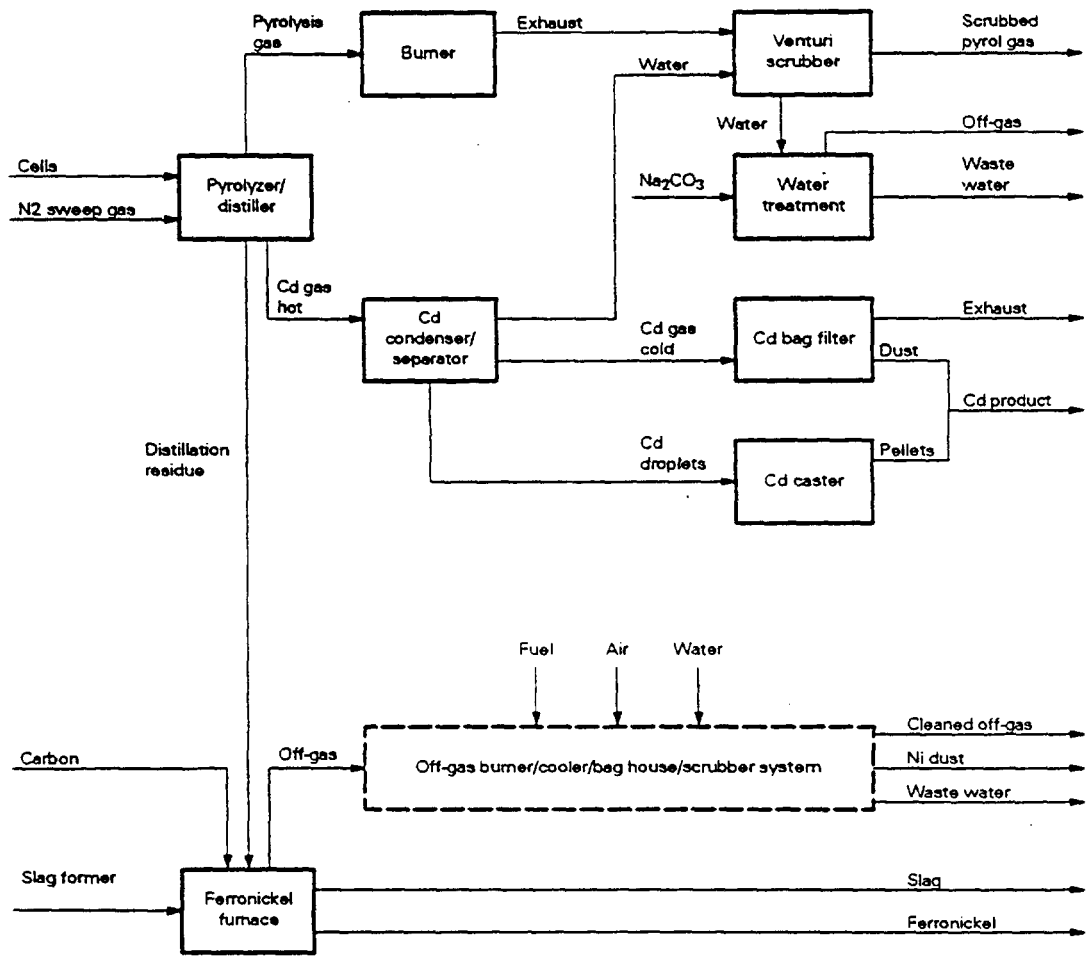
The current cost of nickel-cadmium battery recycling at SNAM is estimated at \$220/metric ton of nickel-cadmium EV batteries (David, 1993).

3.3 TNO Nickel-Cadmium Recycling Process

TNO, a non profit research organization in the Netherlands, developed a hydrometallurgical process for the recycling of spent nickel-cadmium batteries.

The initial development focused on recovering pure materials (metallic nickel and cadmium); however, TNO realizes that this is relatively expensive, and the planned process does not take advantage of the economies of scale of a smelter. TNO is planning to conduct experiments to produce nickel salts and possibly cadmium salts, and plans to sell these products to smelters (van Erkel, 1992).

TNO's plan is to scale up the process to handle a feed stream of approximately 1,000 metric tons of nickel-cadmium batteries and approximately 1,500 metric tons of other nickel-bearing wastes. They plan to have the designs for the commercial facility completed in about one year. This plant will be large enough to treat all of the nickel-cadmium batteries disposed of in Holland, and may accept batteries or other wastes from Belgium and Germany.



Source: SNAM/SAVAM and Arthur D. Little Estimates

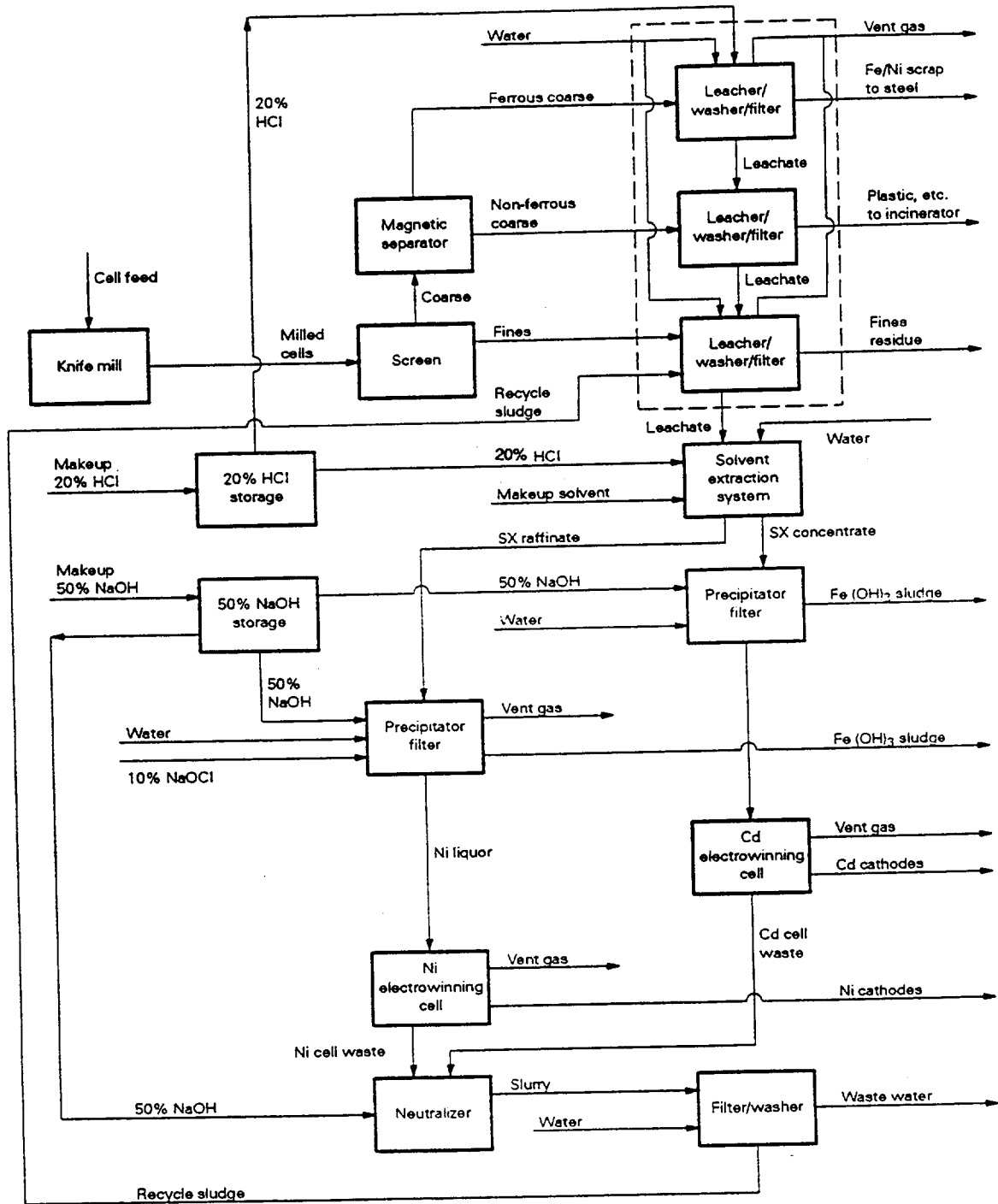
Figure 3-2: SNAM Process

The TNO process for treating nickel-cadmium cells differs from other processes in that it operates entirely at ambient conditions, separating the metals by solvent extraction. Figure 3-3 shows the TNO process flow sheet. The cells enter the process and are shredded in a knife mill and separated into three fractions by the use of magnetic separation and screening. The first fraction is ferrous scrap. The second material stream is plastics and paper. The third fraction is fines, which accounts for approximately one percent of the feed. All three fractions are leached with a 20 percent hydrochloric acid solution. This process extracts approximately one third of the iron, two-thirds of the nickel, and almost all of the cadmium contained in the battery feed. The solution is sent to solvent extraction with tributyl phosphate (TBP) in kerosene, selectively dissolving the cadmium chloride, which is extracted from the solution with hydrochloric acid and sent to an electrowinning operation to recover cadmium metal. The solution containing the unextracted nickel and iron is reacted with sodium hypochlorite and sodium hydroxide to precipitate the iron as a ferric hydroxide sludge. The solution is then sent to an electrowinning step to recover the nickel as nickel metal (van Erkel, 1991).

3.4 NIFE

NIFE operates two battery reclamation facilities, one in Sweden and one in Greenville, North Carolina. The NIFE process was developed to process spent nickel-cadmium batteries and is similar to the SNAM process. The facility in North Carolina dismantles industrial batteries. The battery dismantling operation includes opening the battery case, draining and neutralizing the electrolyte, and separating the battery plates. The battery plates are then shipped to the plant in Sweden or sold on the scrap metals market to nickel and cadmium recyclers.

The plant in Sweden processes negative plates to extract cadmium and sends positive plates to steel mills for subsequent recovery of the nickel in steel making. The plant treats spent sealed cells separately. Initially, the cells are heated in a pyrolysis furnace to drive off the water and to pyrolyze the plastic constituents. The remaining residue from the small-sealed cells and the negative plates from the vented cells are processed together. This cadmium-containing material is heated to 900°C to volatilize the cadmium, which is recovered as metallic cadmium. The remaining residue and the positive plates from the vented cells are sold to a steel maker. The plant recovers approximately 200 metric tons of cadmium annually.



Source: Arthur D. Little, Inc. and TNO

Figure 3-3 TNO Process for Ni-Cd Cells

4.0 Processes for Recycling AB₂ and AB₅ Alloy Electric Vehicle Batteries

4.1 Introduction

This section of the report details processes for recycling the AB₂ and AB₅ nickel metal hydride battery. Because the composition of nickel metal hydride batteries is largely iron and nickel, our approach to determining possible recycling routes was initiated with an evaluation of the literature and review of operating conditions at plants which recycle nickel and iron bearing wastes. Our focus was on existing commercial or at least proven techniques for the reclamation of nickel-bearing wastes. The physical characteristics of the battery systems were also considered. Because of their significant size, the batteries should be simple to dismantle.

In the case of the AB₂ system, the minor constituents (in our case, a vanadium-rich hydride alloy) were chosen as an example of a nickel metal hydride alloy chemistry to illustrate possible vanadium recovery techniques. The accompanying elements such as zirconium, titanium, chromium, and aluminum also behave differently in different chemical systems, and a comparison of the behavior of these elements is also discussed.

In the case of the AB₅ system, the hydride alloy chosen for study was a misch metal rare earth, which is primarily nickel and lanthanum. It is economically unattractive to consider separating the rare earths and recovering them in metallic form under current economic conditions. We expect the rare earth residues can be recovered by rare-earth metal producers using standard techniques. The other cell components, potassium hydroxide, and polypropylene, were also reviewed for possible recycling or disposal.

Much of the judgment for how these processes would behave and what the individual process steps might yield was formulated based upon previous experience in the dismantling of other large battery systems (e.g., SLI lead acid batteries and industrial nickel-cadmium cells), and the experience of operators of similar processes.

Three possible processes were evaluated, and economic analyses of the processes were conducted. The processes are based on similar techniques utilized for the reclamation of nickel- and iron-bearing wastes. Also evaluated were processes used for the recycling of large nickel-cadmium batteries. Based on these processes, three possible processes were evaluated.

The first process includes dismantling the battery, leaching the electrode materials in acid, and recovering nickel by electrowinning. This process is discussed in Section 4.2.

The second process is based on a pyrometallurgical process to melt the battery scrap and smelt the oxides and hydroxide compounds. The products would be primarily ferroalloys (iron alloys) such as ferronickel and ferrovanadium (in the case of AB₂ batteries). This process is discussed in Section 4.3.

The third process is similar to the first process, except that the nickel hydroxide is leached in acid and the nickel is electrowon. The other materials are separated using various physical separation equipment (e.g., screens and magnetic separators) to produce fairly pure streams which can be returned to the metals industry. This process is described in Section 4.4.

Section 4.5 describes other possible recycling routes for the various process streams.

4.2 Chemical Process for AB₂ and AB₅ Alloy Systems

4.2.1 Process Description

Figure 4-1 shows a leaching and electrowinning process based upon hydrochloric acid for handling AB₂ and AB₅ systems. In the first step of the process, individual EV batteries are disassembled manually from the battery packs. The batteries are placed upon a conveyor system which leads to the first machine, where the cell cases are ruptured from the bottom via a cutting torch or mechanical cutting device to enable the electrolyte in the battery to be removed. The second step entails the physical separation of the battery electrodes from the battery case. This process would be accomplished by cutting the battery case away from the electrodes and segregating the internal battery components from the battery case. The remaining battery components would be washed and the polypropylene separators would be separated from the electrodes by a gravity float and sink process in water. This separation would also allow for neutralization of residual potassium hydroxide.

The battery electrodes would then be fed into a shredder and granulator unit where the battery materials would be reduced to small pieces, probably less than three centimeters in cross section. The product of this milling operation would be screened and magnetically separated to produce a fraction of mostly nickel and iron and a fraction of nickel hydroxides and battery alloy. The material would then be subjected to screening and magnetic separation to remove the nickel and iron substrates from the residual powders.

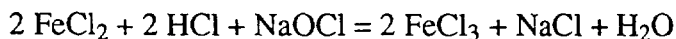
The Ni(OH)₂ and the active metal electrodes are leached and dissolved in aqueous hydrochloric acid. The leachate is partially neutralized, to a pH of 3 to 4, to precipitate almost all the metals except the nickel (and the cobalt, if present). The resulting supernate is then sent to nickel electrowinning; the residual liquor from electrowinning is then totally neutralized for disposal, and the resulting precipitate is combined with the earlier precipitate. Cobalt will follow the nickel and be electrowon.

4.2.2 Material Balances for AB₂ Systems

The material balances for the process were developed using the following assumptions. With adequate draining and washing, all the potassium hydroxide and leveling additives are assumed to be removed from the cells. Scrap recovery of iron/nickel (from the cases) and of nickel/iron from the active metal electrode substrate, as well as iron from the Ni(OH)₂ (electrode substrate), is assumed to be 98 percent. Over half of the plant feed ends up in these scrap fractions. Any scrap not recovered directly is assumed to go to the leacher.

The plastic recovery is assumed to be total, with all the metal values washed off the plastic before it leaves the process. A 20 percent excess of 20 percent hydrochloric acid is fed to the leacher, where the leach time is six hours and the temperature is 90°C. Dissolution efficiency is assumed to be 98 percent; the washed fines residue leaves as an 80 percent "cake" for disposal. (The solids in this residue amount to about 0.6 percent of the plant feed.)

The iron dissolved in the leacher is assumed to be half in the ferrous state and half in the ferric state. Prior to the next step (hydroxide precipitation at a pH from 3 to 4), the ferrous ion is oxidized to ferric by treatment with sodium hypochlorite (NaOCl):



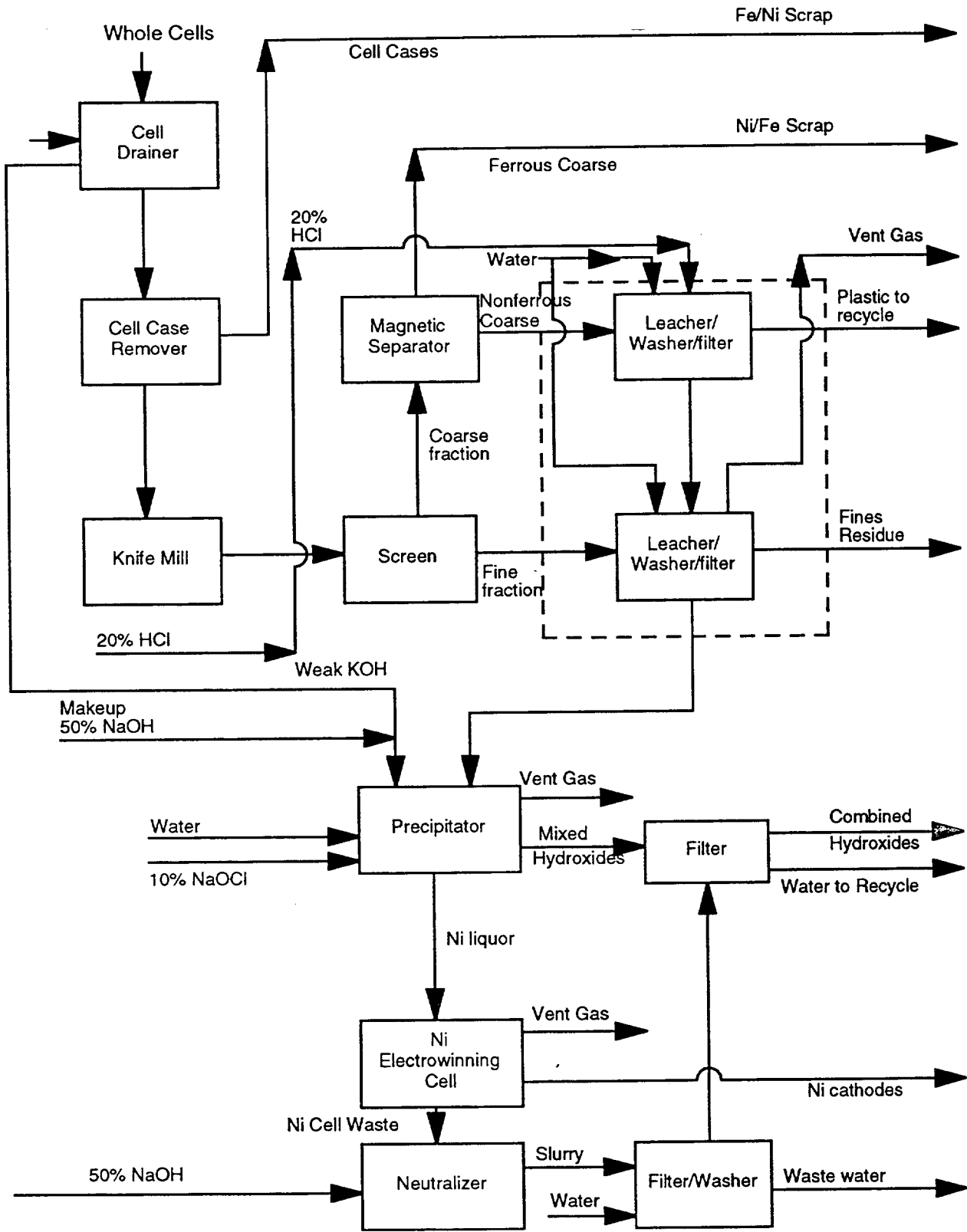


Figure 4-1: AB₂ and AB₅ Alloy Chemical Process

A 200 percent excess of sodium hypochlorite is used; the excess sodium hypochlorite simply decomposes to oxygen and sodium chloride. In the precipitation at a pH of 3 to 4, 5 percent of the nickel (and cobalt, if present) is assumed to precipitate, while 95 percent of all other metal ions is assumed to precipitate. In this step, the potassium hydroxide previously drained and washed from the cells is used to decrease the sodium hydroxide requirement. The washed hydroxide precipitate leaves this step as 70 percent solids. The supernate proceeds to the nickel electrowinning step.

In nickel electrowinning, it is assumed that 90 percent of any nickel, iron, chromium, or cobalt in solution is electroplated on cathodes. An equivalent amount of chlorine is generated at the anode. The stripped solution from electrowinning is then treated with a 5 percent excess of NaOH, and the relatively small amount of resulting hydroxide precipitate is combined with that from the earlier precipitation. The supernate solution, containing NaCl, KCl, and excess NaOH, is sent to an evaporation unit to produce a dry salt cake suitable for sale.

4.2.3 Reasons For Choosing A Hydrochloric Acid Leach

HCl was chosen as the dissolvent over sulfuric acid and nitric acid based on Bureau of Mines work (Lyman, 1993). They never achieved quite the degree of dissolution we assume, but they used four normal hydrochloric acid while we assume six normal hydrochloric acid, their temperature was 25°-75°C while ours is 90°C, and, most importantly, they were trying to dissolve whole cells, while we first subject our electrodes to a milling step.

Following the work of TNO (van Erkel, 1992), presented in Section 3.3, we evaluated the need for solvent extraction and found that it could be omitted from our process. This step was needed to separate the nickel and the cadmium from nickel-cadmium cells (within the TNO process) so that the nickel and cadmium could be separately electroplated. Because we have no cadmium, the solvent extraction step is unnecessary.

Instead, we depend on the other key TNO step, hydroxide precipitation at a pH of 3 to 4, to separate the other metals from nickel prior to electrowinning. Here again the work of Lyman and Palmer (1993), is useful, because they tried this very approach on the solutions obtained from dissolving NiMH battery cells. In some cases, for AB₂ batteries they achieved complete removal of iron, titanium, vanadium, zirconium, and chromium at a pH as low as 3.2, with the bulk of nickel still remaining in solution. Even at a pH as high as 4.5, over 60 percent of the nickel remained in solution (above a pH of 4.5, nickel precipitated as a green hydroxide).

4.2.4 Control of The Rare Earths and Subsequent Extraction

One area of uncertainty is the extent to which the rare-earth elements (in the case of AB₅ systems) will precipitate in the pH range of 3 to 4. Fortunately, this does not really matter, as any unprecipitated rare earths will simply remain in solution through the nickel electrowinning step, only to be precipitated in the final treatment with NaOH.

It might make sense to install a solvent extraction step if it were decided to separate the rare earths, in the AB₅ case. Here, extracting the leachate with D2EHPA (di-2-ethylhexyl phosphoric acid) would separate a fraction containing iron, aluminum, and the rare earths, and this could then be treated with aqueous hydrofluoric acid to precipitate the rare-earth fluorides. One would then of course have to handle fluoride solutions, thus generating a fluoride-bearing waste stream. We considered this possibility and rejected it in favor of the much simpler process presented.

4.2.5 Plant Design Considerations for AB₂ Systems

Scale of Operations—If we assume a feed of used cells at 30,000 metric tons per year, occurring over 300 operating days (24-hours per day, this is 100 metric tons per day, or essentially 4.17 metric tons per hour). Good control can be obtained by operating in batches at each of the major steps, with storage capacity between steps to allow for delays and maintenance.

Milling—Portions of the milled metal are liable to become quite hot at the milling step. Since the active metal electrode alloy contains elements which can sometimes be pyrophoric, one ought to determine whether any special inerting capabilities ought to be built into the milling operation.

Leaching—Since the initial draining, screening, and magnetic separation split off some 10 percent of the feed as drained electrolyte, 56 percent as metal scrap, and 5 percent as plastic scrap, this leaves only 29 percent of our 4.17 metric tons per hour, or 1.2 metric tons per hour to be leached with hydrochloric acid. Assuming an 8-hour leacher cycle (allowing for charge, heatup, 6-hour leach, cooldown, and discharge), we handle $8 \times 1.2 = 9.6$ metric tons per batch, if we use only one leacher.

The material balance shows that this 9.6 metric tons is composed of about 4.2 metric tons of Ni(OH)₂ and 5.4 metric tons of active metal alloy. Assuming respective bulk densities of 2 and 3 metric tons/m³, the solids charged will occupy 3.9 m³ (138 ft³). The 84 metric tons of 20 percent hydrochloric acid charged will occupy 77 m³ (2,710 ft³), but this large liquid volume does not all have to be in the leacher, if we continuously circulate the acid through the metal. Thus, allowing for some freeboard (to allow for volume expansion), a 10 m³ (350 ft³, or 2,600 gal) dissolver and a 90 m³ (3,180 ft³ or 23,800 gal) tank through which the heated acid is continuously pumped, would suffice.

In view of the sizes given above, and to achieve added flexibility, it might be better to utilize two systems in parallel, each with vessels one-half as big. We have made this assumption in the cost estimate. The leachers should be hard-rubber-lined steel pressure vessels with a tantalum-clad agitator, while the pumps, heat exchangers, and pipes which handle the six normal hydrochloric acid should be tantalum or glass-lined steel, but the associated large tanks can be of glassed-steel construction, or other corrosion resistant materials capable of handling the high temperature of the leacher discharge, because they see no metallic solids.

Other schemes, where the acid is added to the system in portions and replaced as it becomes spent, also are possible; however, every 8 hours, 9.6 metric tons of solids must be leached by 84 metric tons of hot acid. In any scheme chosen, the amount of residual undissolved material is small, so it would make sense to leave the undissolved "heel" in the dissolver from batch to batch until its volume grows to such proportions that it must be removed for washing and disposal.

The leaching should be carried out in closed vessels, because the vapor pressure of hydrochloric acid above 20 percent solution at 90°C is appreciable (28.1 mm mercury), and hydrogen will be evolved. The hydrogen formed during dissolution will thus cause pressurization. The total hydrogen from 8 hour's worth of operation is 0.3 metric tons in the AB₂ case, or enough to pressurize the system to thousands of psi if not vented. It thus must be continuously vented (cold, to prevent hydrochloric acid loss), probably to a flare, in order to maintain a controlled pressure in the leach system.

Leachate Treatment—Leachate can be collected in a storage system, so the ensuing treatment step can be of any convenient batch size. Since, with good mixing, the addition of sodium hypochlorite solution for ferrous oxidation should be rapid, necessitating approximately 10 minutes, and since sodium hydroxide addition and precipitation can be accomplished in about 20 minutes, it is really the filtration and washing which dictates the cycle time. Let us assume that we can treat the leachate in two precipitator/filter systems, each with a cycle time of three hours. Each system thus sees batches of $(1/2) \times (3/8) \times (9.6 + 84) = 18$ metric tons of leachate. With the addition of 2.0 metric tons of 10 percent NaOCl and 5.1 metric tons of 50 percent sodium hydroxide, the final slurry in each system amounts to about 25 metric tons, occupying 23 m³ (800 ft³ or 6200 gal). A pair of 8000-gallon high-alloy stainless steel vessels, baffled and well-agitated, should thus suffice for the precipitation step.

The filter of each system (assume rotary filters) should be capable of separating the resulting 2.7 metric tons of wet hydroxide sludge from each batch in, perhaps, two hours, with continuous cake washing and doctor-blade cake removal.

Nickel electrowinning—The AB₂ plant would produce approximately 301 kg/hr (2167 metric tons/year) of cathode material. Sumitomo Metal Mining Co., Ltd. has published a paper describing a nickel electrowinning plant like this one, operating on chloride solutions (N. Fujimori, 1982). The Sumitomo plant nickel cathode output was rated at 2500 metric tons/year.

The Sumitomo plant had 24 cells in the nickel circuit, each of 7 m³ size, for a total holdup of 168 m³. In our AB₂ electrowinning step, the input nickel concentration to the cells is about 25 kg/m³, not far from Sumitomo's 50 kg/m³. We could thus plan on also having a holdup of $0.867 \times (50/25) \times 168 = 291$ m³. We could achieve this by using 42 of the Sumitomo-sized (7 m³) cells. This part of the process would operate continuously.

The chlorine produced as a by-product can be processed to recover hydrochloric acid for use in the leaching system, or the chlorine can simply be dried, compressed, and sold for by-product credit.

Waste Neutralization—This step is a repetition of the Leachate Treatment step described above, but without the need for sodium hypochlorite addition. If we again assume a pair of neutralizers, each operating on a 3-hour cycle, each unit will produce a batch of 24 metric tons of slurry, occupying 22 m³ (770 ft³ or 6000 gal). Again, 8000-gallon agitated vessels should suffice. The slurry, with its relatively small amount of solids, would be sent to the leachate rotary filter for subsequent dewatering.

The waste solution is about 17 percent sodium chloride and one percent potassium chloride, with a slight excess of sodium hydroxide. All electrolyte additives are assumed to go with the potassium hydroxide. If a desert location is assumed, it would be possible to spread this material out for solar evaporation to deposit dry salts (the sodium hydroxide would be changed by the carbon dioxide in the air to sodium carbonate). In the AB₂ case, we would have to evaporate some 93,000 metric tons of water per year, or 75 acre-feet of water per year. In a location where net evaporation is, say, 60 inches per year, this would require a minimum land area of some 15 acres. The evaporation would deposit roughly $(18/82) \times 93,000 = 20,400$ metric tons of salts per year; in a lagoon of 15 acres, the deposit would accumulate in thickness at roughly 8 inches per year, so after some time it would be necessary to remove the salt

periodically for sale. Solar evaporation would not be possible, elsewhere requiring additional investment in mechanical/thermal evaporation systems.

4.2.6 Plant Design Considerations for AB₅ Systems

In the case of AB₅ systems, the process plant scale was the same as AB₂ systems. The milling and leaching operations were similar. For details of the process, the reader is referred to Section 4.2.5.

In the leaching step, the material balance shows that this 9.6 metric tons is composed of about 4.2 metric tons of Ni(OH)₂ and 5.4 metric tons of active metal alloy. Assuming respective bulk densities of 2 and 3 metric tons/m³, the solids charged will occupy 3.9 m³ (138 ft³). For the AB₅ case, the 61 metric tons of 20 percent hydrochloric acid charged will occupy 64 m³ (2,250 ft³), but this large liquid volume does not all have to be in the leacher, if we continuously circulate the acid through the metal. Thus, allowing for some freeboard (for volume expansion), an 8 m³ (300 ft³ or 2300 gal) dissolver and a 75 m³ (2,640 ft³, or 20,500 gal) tank through which the heated acid is continuously pumped, would suffice. The leaches would be similar in design to those discussed in Section 4.2.5.

The leaching should again be carried out in closed vessels. The hydrogen formed during dissolution will cause pressurization. The total hydrogen from 8 hours' operation is 0.2 metric tons in the AB₅ case. It thus must be continuously vented (cold, to prevent acid loss), probably to a flare, in order to maintain a controlled pressure in the leach system.

Leachate Treatment—Leachate can be collected in a storage system, so the ensuing treatment step can be of any convenient batch size. Because, with good mixing, the addition of NaOCl solution for ferrous oxidation should be rapid, necessitating approximately 10 minutes, and since sodium hydroxide addition and precipitation can be accomplished in about 20 minutes, it is really the filtration and washing which dictates the cycle time. Let us assume that we can treat the leachate in two precipitator/filter systems, each with a cycle time of 3 hours. Each system thus sees batches of $(1/2) \times (3/8) \times (9.6 + 61) = 13$ metric tons of leachate. With the addition of 2 metric tons of 10 percent NaOCl and 2.4 metric tons of 50 percent sodium hydroxide, the final slurry in each system amounts to about 17.4 metric tons, occupying 16 m³ (600 ft³, or 4,800 gal). A pair of 5,000-gallon, rubber-lined alloy steel vessels, baffled and well-agitated, should thus suffice for the precipitation step.

The filter of each system (assume rotary filters) should be capable of separating the resulting 2.2 metric tons of wet hydroxide sludge from each batch in, perhaps, 2 hours, with continuous cake washing and doctor-blade cake removal.

Nickel Electrowinning—The AB₅ plant would produce approximately 538 kg/hr (3867 metric tons/year) of cathode material. Sumitomo Metal Mining Co., Ltd., has published a paper describing a nickel electrowinning plant like this one, operating on chloride solutions (Fujimori, Eujimori, et al., 1982). The Sumitomo plant nickel cathode output was rated at 2,500 metric tons per year; thus, our plant is 1.55 times as large.

The Sumitomo plant had 24 cells in the nickel circuit, each of 7 m³ size, for a total holdup of 168 m³. In our AB₅ electrowinning step, the input nickel concentration to the cells is about 57 kg/m³, not far from Sumitomo's 50 kg/m³. We could thus plan on also having a holdup, in

the AB₅ case, of $1.55 \times (50/57) \times 168 = 228 \text{ m}^3$. We could achieve this by using 33 of the Sumitomo-sized (7 m^3) cells. This part of the process would be operated continuously.

The chlorine produced as a by-product (4,704 metric tons per year) can be processed to recover hydrochloric acid for use in the leaching system, or the chlorine can simply be dried, compressed, and sold for by-product credit.

Waste Neutralization—This step is a repetition of the Leachate Treatment step described above, but without the need to add sodium hypochlorite. If we again assume a pair of neutralizers each operating on a 3-hour cycle, each unit will produce, in the AB₅ case, a batch of 16 metric tons of slurry, occupying 15 m^3 (530 ft^3 or $4,100 \text{ gal}$). Again, 5,000-gallon agitated vessels should suffice. The slurry would be sent to the rotary leachate filter for subsequent dewatering.

The waste solution case is about 14 percent sodium chloride and two percent potassium chloride with a slight excess of sodium hydroxide. It also is assumed to contain all the leveling additives which were in the cell electrolyte. If a desert location is assumed, it would be possible to spread this material out for solar evaporation to deposit dry salts (the sodium hydroxide would be changed by the carbon dioxide in the air to sodium carbonate). In the AB₅ case, we would have to evaporate some 67,260 metric tons of water per year, or 54 acre-feet of water per year. In a location where net evaporation is, say, 60 inches per year, this would require a minimum land area of some 10.5 acres. The evaporation would deposit roughly $(16/84) \times 67,260 = 12,800$ metric tons of salts per year; in a lagoon of 9 acres, the deposit would accumulate at roughly 8 inches per year, so after some time it would be necessary to remove the salt for sale. For other regions, where solar evaporation is not practical, mechanical/thermal evaporation techniques need to be used.

4.3 Pyrometallurgical Process

4.3.1 Process Description for AB₂ Systems

Figure 4-2 shows a pyrometallurgical process for the recovery of ferronickel and ferrovanadium from spent AB₂ systems. In the first step of the process, individual EV batteries are disassembled from the battery packs manually. The batteries are placed upon a conveyor system which leads to the first machine where the cell cases are ruptured from the bottom via a cutting torch or mechanical cutting device to enable the electrolyte in the battery to be removed. The second step is the physical separation of the battery electrodes from the battery case. This would be accomplished by cutting the battery case away from the electrodes and segregating the internal battery components from the battery case. The remaining battery components would be washed and the polypropylene separators would be separated from the electrodes by a gravity float-and-sink process in water. This separation would also allow for neutralization of residual potassium hydroxide.

Because approximately 30 percent of the battery weight is nickel-plated steel from the battery case, which is probably 97 percent iron, it is highly desirable from an economic point of view not to melt this material with the nickel-bearing scrap. The value of the iron is minimal, while the mixing of iron with nickel reduces the value for the ferronickel, increases the size of the process equipment needed to process the metal, and does not increase the market value of the iron. Therefore, we chose to simply separate the steel scrap from the high-nickel material of the battery electrodes.

The polypropylene is separated because of emissions problems which would occur with the combustion of polypropylene, as occurred in the past with lead-acid battery recycling. (Lead acid battery recyclers no longer combust the plastic; rather, these companies reuse the polypropylene in the manufacture of new batteries and other uses.) It is necessary to remove the potassium hydroxide from the material to be smelted because potassium corrodes to furnace refractories and degrades the slag product.

The battery electrodes are introduced to a tunnel dryer in order to remove any surface water to prevent explosions in the electric arc furnace. The scrap electrodes would be preheated to approximately 300°C in the dryer. The dried electrodes would be transferred to the electric furnace within a scrap bucket and introduced to the furnace by the removal of the furnace top, an approach which is practiced widely in the metals industry. Silica sand and lime would be added in the proper proportions to make a fluxing material, and iron ore would be added in the proper ratio to oxidize the vanadium, zirconium, titanium, chromium, and aluminum. The nickel oxides would be preferentially reduced by the addition of coke.

Once the metals have been melted, the vanadium-bearing slag is poured from the furnace and into a transfer ladle. This slag is moved to an area for subsequent addition to another electric arc furnace for reduction of the vanadium. The slag should be added to the furnace in a molten condition to reduce the need for additional energy to heat the slag. The remaining crude ferronickel is transferred to the converting furnace to remove the residual metallic contaminant. In the process of transferring the ferronickel, ferrosilicon is added to the ladle to further remove impurities and to supply additional chemical energy to maintain temperature.

At the converter, oxygen is injected into the crude molten ferronickel for further refining, removing substantially all of the vanadium, zirconium, titanium, chromium, and aluminum remaining, and producing a pure ferronickel product. The ferronickel is poured from the converter into a transfer ladle and is moved to the casting area where it is cast into pigs for subsequent sale to the steel industry. Further slag removal may be required to clean the surface of the cast pigs, which is done in a tumbling mill where sand is used to clean the pig surfaces.

The vanadium-rich slag which had been sent to the second electric arc furnace is heated and aluminum metal is added to preferentially reduce the vanadium and iron while leaving the remaining constituents in the slag. The ferrovanadium product is cast into pigs and processed in a similar way to the ferronickel, without utilizing a converting step.

The slag generated in the ferrovanadium production step is recycled back to the first ferronickel furnace because of the contained nickel. Periodically, this slag will be bled from the furnace and disposed. The slag from the ferrovanadium operation will be solidified, crushed, screened, and sold for road-building applications. The slag may have some use in the refractory industry.

All furnace exhausts should be treated in a cyclone/baghouse combination to reduce the particulate loading of the emissions. It is unclear at this time whether this will be sufficient to meet potential emissions control regulations ten years from now. Additionally, all plant fugitive emissions, which will be significant during the addition of scrap and the pouring of metal and slag should be collected and treated in a similar way. It is assumed that all baghouse dusts can be recycled back into the process, but a small quantity will need to be disposed of periodically.

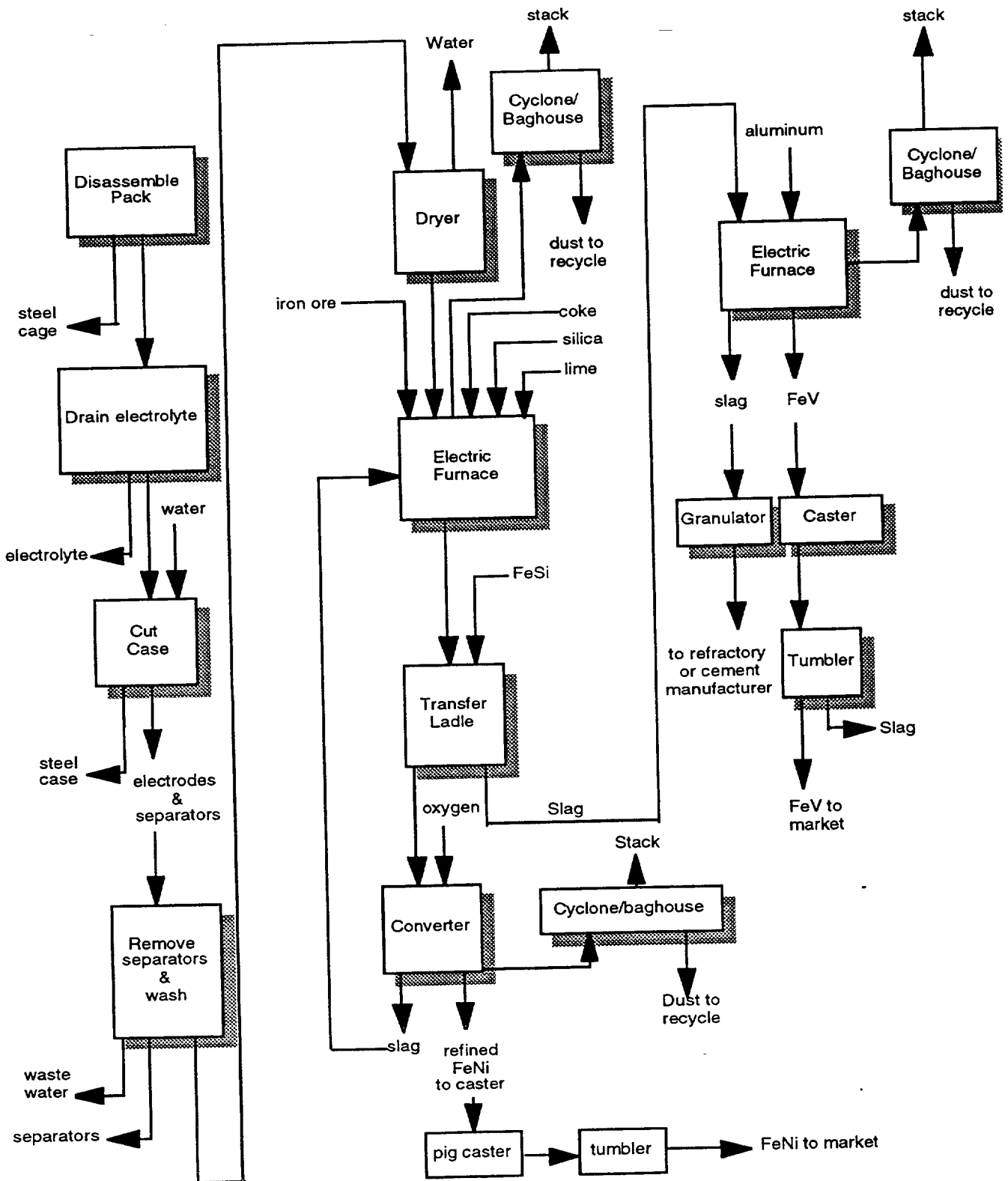


Figure 4-2: AB₂ Alloy Pyrometallurgical Process

4.3.2 Material Balance for AB₂ Systems

This material balance is based upon 1,000 kilograms of spent AB₂ nickel metal hydride batteries using the AB₂ system. The material balance calculations are found in Appendix A. Approximately 75 kilograms of electrolyte is removed in the electrolyte draining operation. Approximately 285 kilograms of 97 percent steel scrap is removed in the case removal step. Of the 1,000 kilograms, approximately 50 kilograms of separators can be removed in the washing step. The remaining 25 kilograms of electrolyte is also removed in this step while approximately 563 kilograms of material is left for feeding into the electric arc furnace. The feed is primarily nickel and iron with smaller amounts of the refractory metal alloy. Approximately 69 percent of the feed is nickel and steel. The resulting crude ferronickel is approximately 57 percent iron and 41 percent nickel. Approximately 537 kilograms of ferronickel is recovered. In addition, approximately 264 kilograms of slag is generated and sent to the second electric arc furnace to produce ferrovanadium.

The 537 kilograms of crude ferronickel is refined in the converter with ferrosilicon and oxygen to produce approximately 471 kilograms of ferronickel, which is almost 54 percent nickel and has less than 0.2 percent residual elements. In order to produce this ferronickel, approximately 252 kilograms of iron ore, 40 kilograms of coke, 25 kilograms of ferrosilicon, and 19 kilograms of oxygen were needed.

The ferrovanadium furnace feed is approximately 332 kilograms of slag, and it produces approximately 99 kilograms of ferrovanadium alloy containing 58 percent vanadium, 17 percent chromium, 10 percent nickel, and 14 percent iron. This alloy, though unusual, could be used in the production of certain tool steels, High Strength, Low Alloy steels, and in certain steels which used vanadium in place of molybdenum for improved corrosion resistance.

The remaining slag from the ferrovanadium production could be used in various construction applications and possibly in refractory manufacturing. To produce the ferrovanadium, approximately 68 kilograms of aluminum is used.

In the high-temperature process steps, yields of iron, nickel, and vanadium were taken as 90 percent to the metals and 5 percent of the residual elements to the metal, while the opposite was true for the slags and dusts. Approximately 93 percent of the residual elements went to the slag and 2 percent went to the dusts. The exception to this was the converter, where the dusts accounted for approximately 5 percent of the feed weight. These values are typical for ferroalloy production.

4.3.3 Process Description for AB₅ Systems

Figure 4-3 shows a pyrometallurgical process for the recovery of ferronickel from spent AB₅ systems. The process is essentially the same as the process for AB₂ cells until the electric furnace. From then on, the process differs. For details of the initial steps of the process, the reader is referred to Section 4.3.1.

The dried electrodes would be transferred to the electric furnace within a scrap bucket and introduced to the furnace by the removal of the furnace top, an approach which is practiced widely in the metals industry. Silica sand and lime would be added in the proper proportions to make a fluxing material and iron ore would be added in the proper ratio to oxidize the rare earth metals, manganese, and aluminum. The cobalt will follow the nickel throughout the process. The nickel and cobalt oxides would be preferentially reduced by the addition of coke.

Once the metals have been melted, the rare-earth-bearing slag is poured from the furnace and into a transfer ladle. This slag is then moved to an area for solidification and granulation. It is unlikely that the rare earths could be further processed at the plant economically, because most rare-earth-metal production is done by converting the rare-earth oxides to fluorides and reducing the fluorides with calcium or other active metals. We expect that the rare-earth material can be disposed to rare-earth manufacturers who have plants at sufficient scale to handle these materials.

In the process of transferring the ferronickel, ferrosilicon is added to the ladle to remove more impurities and to supply additional chemical energy to maintain temperature.

At the converter, oxygen is injected into the crude molten ferronickel to further refine the ferronickel, removing substantially all of the remaining rare earths, manganese, and aluminum and producing a pure ferronickel product. The ferronickel is poured from the converter into a transfer ladle and is moved to the casting area, where it is cast into pigs. The casting of slags and metal and the pollution control systems would be similar to those of the AB₂ pyrometallurgical plant described in Section 4.3.1.

4.3.4 Material Balance for AB₅ Systems

The basis of the material balance (shown in Appendix A) is 1,000 kilograms of spent nickel metal hydride batteries utilizing the AB₅ system. Approximately 75 kilograms of electrolyte is removed in the draining operation and approximately 285 kilograms of 97 percent steel scrap is removed in the case removal step. Of the 1,000 kilograms, approximately 50 kilograms of separators can be removed in the washing step. Additionally, the remaining 25 kilograms of electrolyte is also removed in this step. Approximately 563 kilograms of material is left for feeding into the electric arc furnace. The feed is primarily nickel and iron with smaller amounts of the rare-earth metals, cobalt, manganese, and aluminum. Approximately 78 percent of the feed is nickel and steel. The crude ferronickel produced is approximately 56 percent nickel and 40 percent iron. Approximately 472 kilograms of ferronickel is recovered. In addition, approximately 156 kilograms of slag is generated.

The 472 kilograms of crude ferronickel is refined in the converter with ferrosilicon and oxygen to produce approximately 422 kilograms of ferronickel, which is almost 56 percent nickel, 3.3 percent cobalt, and has less than 0.1 percent residual elements. In order to produce this ferronickel, approximately 62 kilograms of iron ore, 40 kilograms of coke, six kilograms of ferrosilicon, and 27 kilograms of oxygen were needed. The remaining slag from the ferronickel production is high in rare-earth content. This slag could be sold to rare-earth processors or processed on site. Approximately 156 kilograms of the slag containing approximately 59 percent rare-earth oxides is recovered. The remainder is nickel, iron, manganese, and aluminum oxides.

In the high temperature process steps, yields of iron, nickel, and cobalt were taken as 90 percent going to the metals and 5 percent of the residual elements going to the metal, while the opposite was true for the slags and dusts. Approximately 93 percent of the residual elements went to the slag and two percent went to the dusts. The exception of this was the converter, where the dusts accounted for approximately 5 percent of the feed weight.

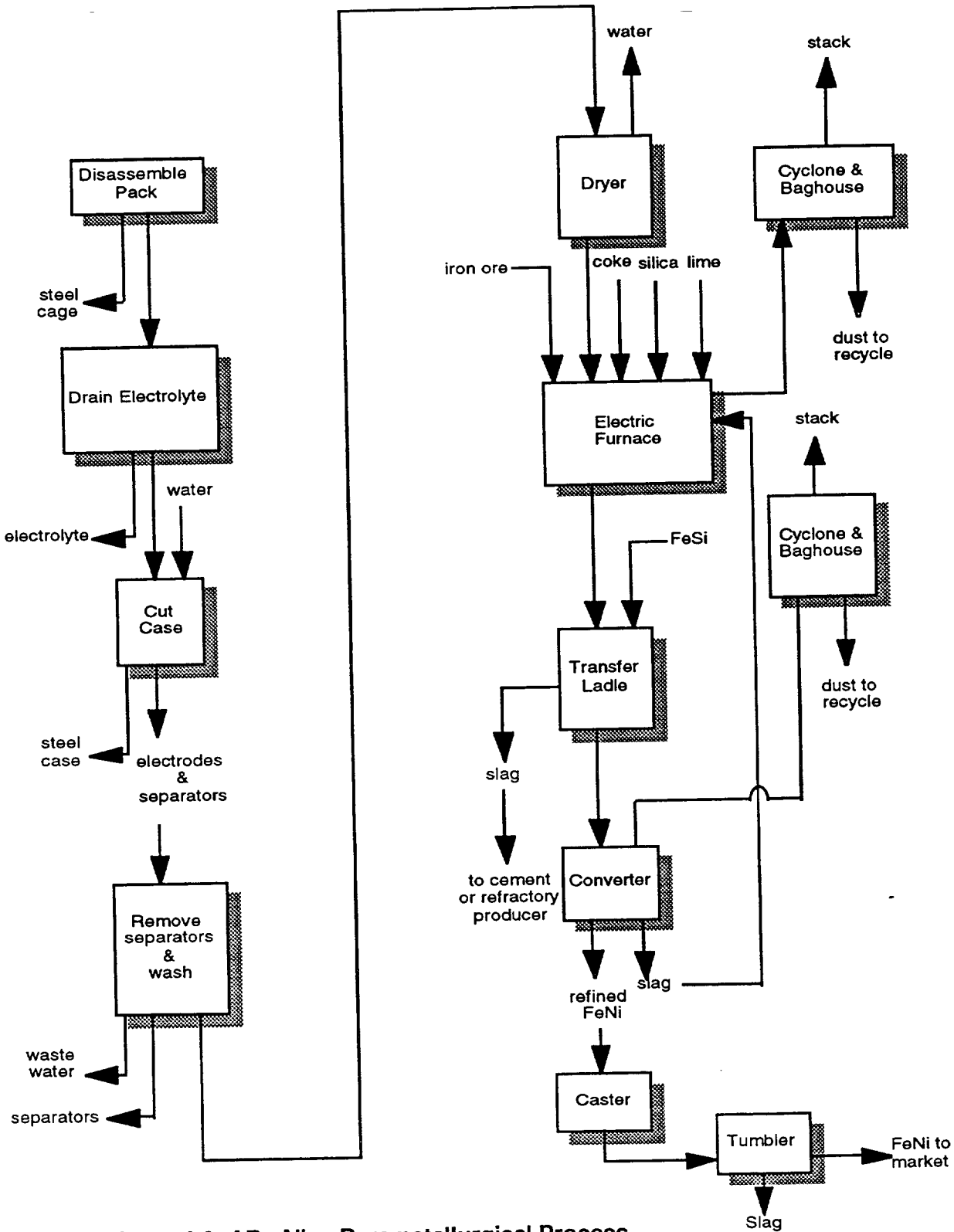


Figure 4-3: AB₅ Alloy Pyrometallurgical Process

4.3.5 Plant Design Consideration for AB₂ Systems

The primary process unit in the plant is a 6-MW electric arc furnace. It is expected that the furnace will have an operating temperature of approximately 1,700°C. This temperature is required because of the high melting temperature of the hydride alloys. Operations at 1,700°C also require significant investment in refractory materials. We would expect the refractory materials to be primarily carbon brick and magnesia-rich refractory. The chemistry of the slag will significantly affect the performance and productivity of the furnace. We expect a feed of 2.3 metric tons of battery materials, with the addition of fluxes and iron oxides bringing this up to approximately 3.64 metric tons of feed per hour. It is expected that the furnace cycle will be approximately four hours, requiring a holding capacity of 14.5 metric tons. It is anticipated that 1,650 kWh per metric ton of feed will be required.

The product of the furnace will be crude ferronickel, which will require further refining using a converter. (A converter is a process vessel used for refining metals with additions of gasses, alloys, and other refining agents.) The converter will have a one-hour cycle time, but will be required to have a holding capacity necessary for a full furnace charge. Based on a four-hour tap-to-tap time for the electric arc furnace, the required holding capacity of the converter will be approximately eight metric tons. The converter will be similar in design to an argon-oxygen decarburization vessel, a tall vertical vessel with an extended pouring spout. The vessel will be equipped with a removable gas burner for preheating and supplemental heating. Tuyeres (porous plugs or pipes) will be in place to inject argon for stirring, and oxygen will be injected by a lance. The vessel will be designed to pour to a transfer ladle for subsequent casting of the ferronickel.

The other major process vessel will be a 2-MW electric arc furnace used to recover ferrovanadium from the ferronickel slag. The furnace will be designed to process approximately 5.5 metric tons of material in a four-hour batch. Aluminum will be used as a reductant and will require only small quantities of energy to begin the reaction, because the exothermic reaction of vanadium oxide with aluminum. The furnace will produce approximately 1.6 metric tons of ferrovanadium alloy per four-hour batch.

The ferronickel and ferrovanadium will be cast on horizontal pig casters, with products which will be of a useful size for the steel industry. Additionally, larger size castings can be produced by conventional ingot-casting techniques.

The process vessels will be equipped with cyclone and baghouse pollution-control devices to control particulate emissions. It is anticipated that this will be sufficient control for the plant. Additionally, plant fugitive emissions will be filtered in a cyclone-and-baghouse combination. The converter vessel baghouse will be designed for handling the higher temperature of the emissions with significant dilution air added, as well as heat exchangers and possibly fiberglass bags. The controls will be similar to those used in conventional metallurgical facilities.

The slag produced by the process will be allowed to solidify and will then be crushed and screened for resale. A two-ton-per-hour jaw crusher will be used.

4.3.6 Plant Design Considerations for AB₅ Systems

The primary process unit in the plant is a 6-MW electric arc furnace. It is expected that the furnace will have an operating temperature of approximately 1,500°C. Operations at 1,500°C will require significant investment in refractory materials. We would expect the refractory

materials to be primarily carbon brick and magnesia-rich refractory. The chemistry of the slag will significantly affect the performance and productivity of the furnace. We expect a feed of 2.35 metric tons of battery materials with the addition of fluxes and iron oxides bringing this up to approximately 3.0 metric tons of feed per hour. It is expected that furnace cycle will be approximately 4 hours, requiring a holding capacity of 12 metric tons. It is also anticipated that 1,500 kWh per metric ton of feed will be required.

The product of the furnace will be a crude ferronickel product which will require further refining using a converter. The converter will be considered to have a 1-hour cycle time, but will be required to have a holding capacity necessary for a full furnace charge. Based on a 4-hour tap-to-tap time for the electric arc furnace, the required holding capacity of the converter will be approximately 8 metric tons. The converter will be similar in design to an argon-oxygen decarburization vessel, a tall vertical vessel with an extended pouring spout. Argon will be introduced through tuyeres at the base and oxygen via a lance. The vessel will be equipped with a removable gas burner for preheating and supplemental heating. The vessel will be designed to pour to a transfer ladle for subsequent casting of the ferronickel.

The ferronickel will be cast on a horizontal pig caster, which will make products of a useful size for the steel industry. Additionally, larger size castings can be produced by conventional ingot casting techniques.

The process vessels will be equipped with cyclone and baghouse pollution control devices to control particulate emissions. This should provide a sufficient measure of control for the plant. Additionally, plant fugitive emissions will be filtered in a cyclone- and-baghouse combination. The converter vessel baghouse will be designed for handling the higher temperature of the emissions with significant dilution air added, heat exchangers, and possibly fiberglass bags in the baghouse. The controls will be similar to those used in conventional metallurgical facilities.

The slag produced by the process will be allowed to solidify and will then be crushed and screened for resale. A two-ton-per-hour jaw crusher will be used. This slag will be rich in rare earths and will be sold to rare-earth processors.

4.4 Physical Separation/Chemical Process

4.4.1 Process Description

Figure 4-4 shows a physical separation, leaching, and electrowinning process based upon hydrochloric acid for handling AB₂ and AB₅ systems. In the first step of the process, individual EV batteries are disassembled from the battery packs manually. The batteries are placed upon a conveyor system which leads to the first machine, where the cell cases are ruptured from the bottom via a cutting torch or mechanical cutting device to enable the electrolyte in the battery to be removed. The second step is the physical separation of the battery electrodes from the battery case. This would be accomplished by cutting the battery case away from the electrodes and separating the internal battery components from the battery case.

The remaining battery components would be washed and the polypropylene separators would be separated by hand. Hand separation is practiced by several recyclers of large nickel-cadmium and zinc-carbon cells. We anticipate that because of the construction of the cells, current collectors will be cut preferentially, to separate the hydride alloy electrodes from the nickel hydroxide electrodes. The separated electrodes and polypropylene separators could then be washed to remove any residual potassium hydroxide.

The separated polypropylene would be sent for recycling. The nickel-hydroxide- containing electrodes would be sent to a leaching circuit, requiring a milling operation previous to leaching to reduce size and a magnetic separation step to remove any nickel and iron from the nickel hydroxide powders.

The nickel hydroxide electrode powder would be leached in hydrochloric acid in a similar way to the chemical process discussed in Section 4.2. The resulting solution would be sent to electrowinning. The residual liquor from the electrowinning operation would be neutralized with sodium hydroxide.

The remaining hydride alloy electrodes would be sent to a hammermill or similar size-reduction machine. The product of the milling would be screened and sent to magnetic separation to remove most of the free nickel, leaving a powder which is mostly the hydride alloy powder. The material would be returned to the battery alloy producer to recover the metallic values of the alloy. Additional virgin materials would need to be added to the powder to return the alloy to a composition similar to that of new battery alloys. The residual nickel which is not removed in the magnetic separation step would be returned with the hydride alloy. The residual nickel chips could be returned to the nickel industry, or returned to the battery manufacturer for reuse in batteries.

4.4.2 Material Balances

The details of the material balances are shown in Appendix A. The material balances for the process were developed using the following assumptions. With adequate draining and washing, all the potassium hydroxide and additives are assumed to be removed from the cells. Scrap recovery of iron and nickel (from the cases) and of nickel and iron (iron and nickel from the active metal electrode substrate and nickel from the $\text{Ni}(\text{OH})_2$ electrode substrate) is assumed to be 98 percent. Over half of the plant feed ends up in these scrap fractions. The material which is recovered from the initial cell dismantling operation is 50 kilograms of polypropylene, 294 kilograms of steel scrap from the battery cases, 100 kilograms of electrolyte, and 60 kilograms of added water.

The remaining materials are essentially split between the hydride alloy and the nickel hydroxide electrodes. The nickel hydroxide electrode amounts to approximately 125 kilograms, all of which is sent to the leaching and electrowinning circuit. The hydride alloy electrode, containing the vanadium, chromium, titanium, and zirconium (or rare-earths in the case of AB_5 systems) along with nickel is milled and the nickel is separated producing approximately 131 kilograms of alloy for return to the battery alloy manufacturer. The nickel hydroxide is dissolved in hydrochloric acid in a similar way to the mixed feed described previously in Section 4.2. However, much less acid and a smaller tankhouse are required for nickel electrowinning. Essentially, the plant is handling about 25 percent of the feed of the mixed-electrode process described in Section 4.2.

4.4.3 Design Considerations

Leaching — The initial draining, hand separation, screening, and magnetic separation leaves only 13 percent of the initial feed, or approximately 0.54 metric tons per hour, of nickel hydroxide for leaching. If we allow for the same 8-hour leach cycle as we did for the mixed-electrode case, then our leacher would need to be capable of holding approximately 5,100 gallons of acid and 4.3 metric tons of scrap. If we flow liquid through the charge, we can design for a leacher of approximately 5 m³ (1,400 gal) and a storage tank of 25 m³ (7,000 gallons).

In view of the sizes given above, and to achieve added flexibility, it might be better to use two systems in parallel, each with vessels one-half as big. The leachers should be hard-rubber-lined steel pressure vessels with tantalum-clad agitators, while the pumps, heat exchangers, and pipes which handle the 6N hydrochloric acid should be tantalum or glass-lined steel. The associated large tanks, however, can be of glassed-steel construction, or other corrosion-resistant materials capable of handling the high temperature of the leacher discharge, because they see no metallic solids.

Nickel Electrowinning — The AB₂ plant would produce approximately 278 kg/hr (2,004 metric tons per year) of cathode material. In our AB₂ electrowinning step, the input nickel concentration to the cells is about 89 kg/m³, which is almost double that of the Sumitomo plant described in Section 4.2. We could thus plan on also having a holdup of $0.80 \times (50/89) \times 168 = 76 \text{ m}^3$. We could achieve this by using 11 of the Sumitomo-sized (7 m³) cells. This part of the process would be operated continuously.

The chlorine produced as a by-product can be processed to recover hydrochloric acid for use in the leaching system, or the chlorine can simply be dried, compressed, and sold for by-product credit.

Waste Neutralization — This step is significantly reduced in size and complexity because of the removal of the hydride alloy from the circuit. The neutralization can now be done in a small tank on the order of 1,500 gallons. The slurry would be returned to the rotary filter for subsequent dewatering.

The waste solution in the is about 19 percent sodium and potassium chloride with a slight excess of sodium hydroxide. It also is assumed to contain all the additives which were in the cell electrolyte. If a desert location is assumed, it would be possible to spread this material out for solar evaporation to deposit dry salts (the sodium hydroxide would be changed by the carbon dioxide in the air to sodium carbonate). In the AB₂ case, we would have to evaporate some 25,400 metric tons of water, or 21 acre-feet of water per year. In a location where net evaporation is, say, 60 inches per year, this would require a minimum land area of some 4.1 acres. The evaporation would deposit roughly $(19/81) \times 25,400 = 6,000$ metric tons of salts per year.

4.5 Process Alternatives

4.5.1 Process Alternatives for AB₂ Systems

The recovery of titanium and zirconium from the oxide form is extremely expensive and the market for these metals is very depressed, making it impossible to recover those materials economically based on current economic conditions. In addition, the long-term outlook for those metals, both highly dependent upon defense applications, makes it unlikely that it would be economic to recover them. The standard reduction process for those metals is the Kroll process, which begins with the chlorination of the oxide form of the metals. These chlorides are then reduced in the presence of magnesium or sodium to the metallic state. The separation of the titanium from the zirconium would be difficult.

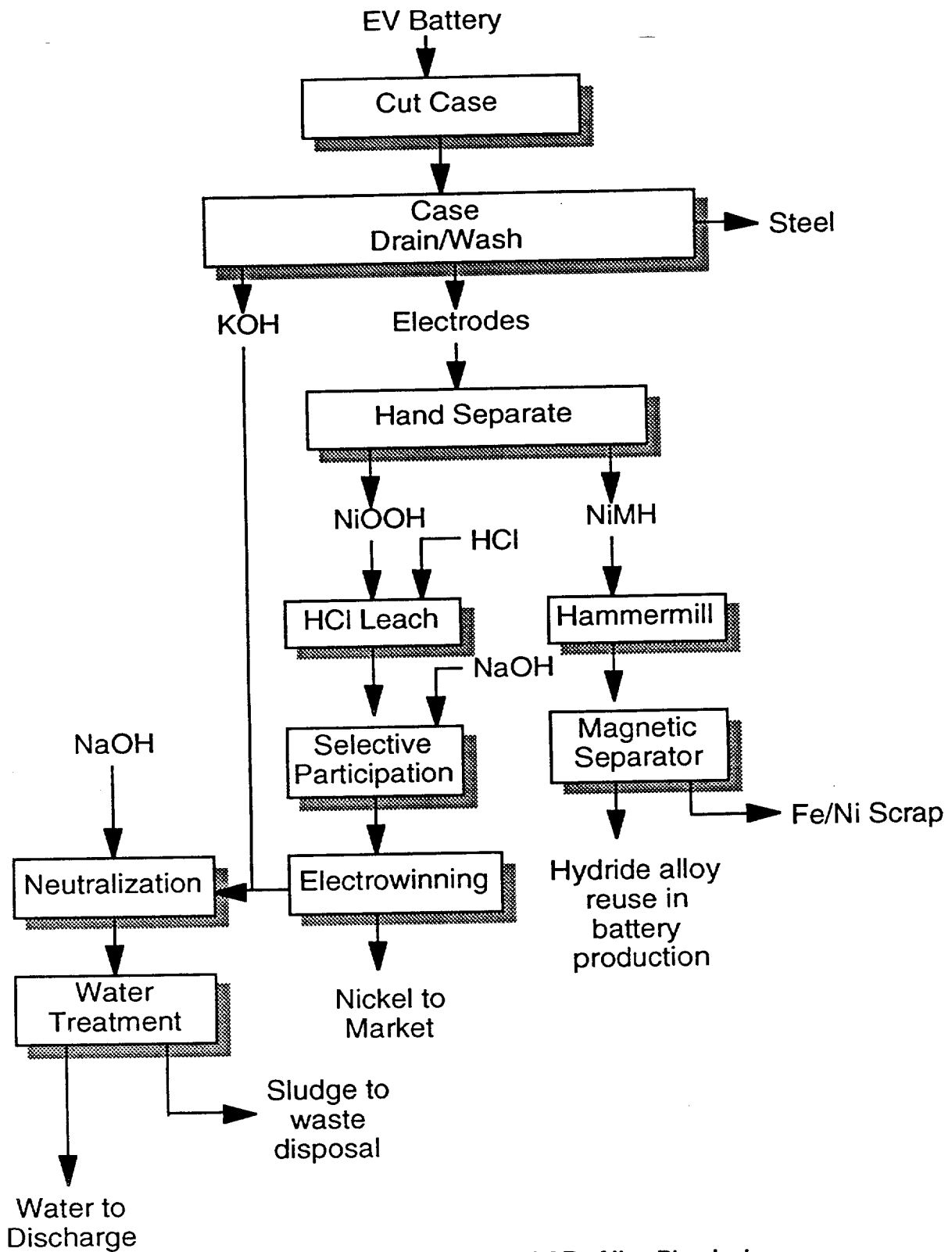


Figure 4-4: AB₂ and AB₅ Alloy Physical Separation/Chemical Process

The other possible alternative for the recovery of the nickel values from the leaching processes would be to recover the nickel as a nickel carbonate precipitate. The sodium carbonate would be mixed into the nickel chloride solution, producing a nickel carbonate precipitate. The precipitate could then be sold for use by the nickel industry.

Leaching of the nickel metal hydride electrodes could also be done in sulfuric acid or nitric acid, but nickel chloride was chosen because of the capability to dispose of the salts generated and the ease of separation of the nickel and iron in solution.

4.5.2 Process Options for AB₅ Systems

Rare-earth oxides, silicates, and hydroxides are recovered by the nickel metal hydride reclaiming process discussed previously in this section of the report. It is desirable to attempt to recover those materials if possible in a form which is salable. However, after examining the process economics of rare-earth metal production, misch-metal production and rare-earth silicide production, it appears that none of these processes will be economically attractive for the recovery of the rare-earth values without significant capital recovery penalties at this scale of the operation. Therefore, these residues would best be marketed to rare-earth processors.

The other alternative is to produce misch-metal via the chlorination of the rare-earth oxides or hydroxides. The rare-earth slag would be difficult to dissolve in acid, but the addition of hydrofluoric acid may assist in the dissolution.

The rare-earth chlorides would be electrowon from molten rare earth chlorides. However, because of the current price of misch metal, it is unlikely that an electrowinning plant could be built to process the rare earths and produce any revenue. Therefore, we leave the recovery of the rare earths to a company with fully depreciated capital investment.

A final possible process would be to reduce the rare-earth slag in the presence of silicon metal to produce a rare-earth silicide for subsequent use as an alloying agent by the steel industry.

4.5.3 Rare-Earth Production Process

A short review of possible routes to recovering the rare-earth metals from the process residues is described below. There are three possible types of products; separated rare-earth metals (e.g., lanthanum metal, and cerium metal); misch-metal (the alloy of mixed rare earths); and rare-earth silicides (RESi) alloys.

The standard process for producing rare-earth metals is first to convert the rare earth containing ore to a fluoride compound by the dissolution of the ore in nitric acid followed by the addition of hydrofluoric acid. The rare-earth oxide is then precipitated and dried. A second approach is the reaction of rare-earth oxides with ammonium fluorohydride in a furnace to produce the fluoride. Other possible routes would be to react rare-earth oxides in a furnace with hydrogen fluoride gas.

The rare-earth fluorides are then recovered by molten salt electrolysis, producing metallic forms of the rare earths. A second approach would be a metallothermic reduction of the rare earths in the presence of sodium or calcium metal.

5.0 Capital and Operating Cost Comparisons

Capital and operating cost (revenue) estimates were developed for each of the three processes described in Section 4 for the AB₂ and AB₅ type nickel metal hydride EV batteries.

5.1 General Assumptions

All process unit costs were estimated for locating the plant in southeastern California. Because of this assumption, several operating variables are considerably different from the national average. Energy costs were assumed to be \$ 0.09/Nm³ for natural gas, and \$0.09/kWh for electricity. Water was estimated at \$1.00/m³. Disposal costs for solid wastes were estimated to be equal to zero because it is unclear if most of the solid wastes generated at the plant could be sold as a low-value product. Hazardous waste disposal was estimated to be \$400 per metric ton. The costs for process chemicals were obtained from vendor quotes and Chemical Marketing Reporter, the by-product values were obtained from vendor quotations, and spot price estimates from American Metal Market and Plastics News.

Many of the operating cost assumptions were obtained from the Arthur D. Little database of process cost data. The data has been obtained from numerous sources. The specific sources of the data are not available due to the utilization of average values from general sources. Some of the data has been taken from other cost models developed from similar installations, or for similar geographic locations.

Labor costs were estimated at \$15.75 per hour for operations and maintenance labor. Benefits were estimated at 35 percent of the operating and maintenance labor.

Other variable annual costs such as maintenance materials were estimated at 5 percent of total capital investment, and operating supplies were estimated at 10 percent of operating labor cost. Transportation costs were estimated at \$50 per ton of batteries shipped to the plant. Fixed plant costs were estimated based on typical cost factors used in study estimates. General plant overhead was estimated at 60 percent of total labor cost. Storage costs at plant site are included as part of general plant overhead. Off-site storage was considered part of transportation cost. Annual insurance and property taxes were estimated at 2 percent of total investment.

Depreciation of plant equipment and buildings was taken as a simple straight line schedule of 10 years. Interest expense was estimated as the discounted cash flow over a 15-year period at an interest rate of 7 percent financing the plant.

The EV batteries were assumed to be acquired for no cost, although as shown later in this section, a cost of acquisition may be necessary due to the inherent value of the batteries. By-product credits were estimated at current market prices of similar products and residues. Credits were discussed with producers and buyers of metals and residues.

Capital costs were estimated from vendor quotations of major capital equipment and by the application of scaling factors and cost estimate tables and equations published in several sources, including *Chemical Engineering* (Guthrie, 1969; Hall, 1988; Feldman, 1969) and publications of the Canadian Institute of Mining and Metallurgy (Mular, 1982).

Installation costs for the various process equipment were based on vendor quotations and on installation cost factors such as those described by Guthrie (Guthrie, 1969). To determine the total investment in the process, the following assumptions were made:

- the cost of project offsites (e.g., waste-disposal sites, steam-generation plants, cooling towers, laboratories, and auxiliary facilities) was estimated at 30 percent of the installed process equipment costs;
- the cost of utilities (e.g., substations, gas-main extensions, distribution centers, fire protection) was estimated at 15 percent of the process equipment costs;
- site preparation cost was estimated at 4 percent of the total process equipment cost, and land cost was estimated at \$20,000 per acre based on a quotation of industrial land currently available in the Bakersfield area for industrial development;
- building costs were estimated at \$40 per square foot;
- the cost of environmental permit application including consulting and legal fees was estimated at \$1,000,000;
- the cost of engineering design was estimated at 10 percent of the total process equipment costs;
- startup costs were estimated at 10 percent of the capital investment, and included such items as working capital, labor training, initial chemicals, and other similar costs; and
- a contingency of 15 percent of the total investment (process equipment and indirect costs) was included.

5.2 Capital Investment and Operating Cost for AB₂ Processing Plants

The capital investment at the AB₂ processing plant, including materials preparation for the leaching, electrowinning, waste neutralization, and disposal, was \$42.6 million for the 30,000 metric-tons-per-year plant. The details of the capital cost estimate are shown in Table 5-1. The operating cost of the plant was \$12.59 per EV battery, or \$0.16/kWh of EV. The details of the operating revenue are shown in Table 5-2.

The capital investment at the AB₂ processing plant, including materials preparation for the pyrometallurgical process, smelting, refining, waste neutralization, and disposal, was \$46.5 million for the 30,000 metric-tons-per-year plant. The details of the capital cost estimate are shown in Table 5-3. The operating revenue of the plant was \$195.73 per EV battery, or \$2.45/kWh of EV. The details of the operating revenue are shown in Table 5-4.

The capital investment for the physical separation and chemical process at the AB₂ processing plant including materials preparation, leaching, electrowinning, waste neutralization, and disposal, was \$23.3 million for the 30,000-metric-ton-per-year plant. The details of the capital cost estimate are shown in Table 5-5. The operating revenue of the plant was \$480.74 per EV battery, or \$6.01/kWh of EV. The details of the operating revenue are shown in Table 5-6.

5.3 Capital Investment and Operating Costs for AB₅ Processing Plants

The capital investment at the chemical process at the AB₅ processing plant, including materials preparation, leaching, electrowinning, waste neutralization, and disposal, was \$35.9 million for the 30,000-metric-tons-per-year plant. The details of the capital cost estimate are shown in Table 5-7. The operating revenue of the plant was \$246.95 per EV battery, or \$3.09/kWh of EV. The details of the operating revenue are shown in Table 5-8.

Table 5-1. AB₂ alloy chemical process capital cost estimate

Process Equipment	Number	Purchase Cost	Total Process Equipment Cost	Installation Factor	Total Installed Cost	Description
Cell Drainer	1	\$20,000	\$20,000	2.5	\$50,000	custom
Cell Case Remover	1	\$20,000	\$20,000	2.5	\$50,000	custom
Knife Mill	1	\$47,000	\$47,000	2.5	\$117,500	granulator
Shredder	1	\$25,000	\$25,000	2.5	\$62,500	2.5 ton per hour
Screen	1	\$6,269	\$6,269	2.32	\$14,544	vibrating, 2.5TPH
Magnetic Separator	1	\$25,200	\$25,200	2.5	\$63,001	drum type, 2TPH
Leacher	2	\$480,866	\$961,732	4.34	\$4,173,915	autoclave, 2,600 gal
Mixer Tantalum	2	\$37,192	\$74,384	1.5	\$111,576	clad alloy steel
Acid Storage Tank	2	\$107,446	\$214,893	3.29	\$706,997	20% acid 25,000 gal
Mixer-Settlers	4	\$30,586	\$122,346	3.29	\$402,518	glass-lined steel, 2,600 gal
Precipitator	2	\$57,046	\$114,091	3.29	\$375,360	rubber-lined steel, 5,000 gal
Rotary Filter	1	\$94,297	\$94,297	2.6	\$245,172	350 cu ft
Tankhouse	1	\$1,403,031	\$1,403,031	1	\$1,403,031	tankhouse, 42 cells
Waste Neutralizers	2	\$57,046	\$114,091	3.29	\$375,360	rubber-lined steel, 5,000 gal
Thickener	1	\$308,232	\$308,232	3.29	\$1,014,083	rubber-lined concrete, 210 sq ft
Evaporation Pond	1	\$4,000,000	\$4,000,000	1	\$4,000,000	15 acres hypolined
Hydrogen Flare	1	\$50,000	\$50,000	3	\$150,000	gas assisted
Conveyors	10	\$10,030	\$100,300	2.69	\$269,807	various belt & screw
Pumps	8	\$68,956	\$551,650	3.48	\$1,919,742	various
Pumps	10	\$5,000	\$50,000	3.48	\$174,000	various
Cranes	2	\$139,501	\$279,002	1.6	\$446,403	20 T overhead
Feeders	6	\$11,346	\$68,079	2.3	\$156,581	vibratory
Heat Exchangers	2	\$60,000	\$120,000	2.7	\$324,000	tantalum
Heat Exchangers	6	\$15,000	\$90,000	3.39	\$305,100	steel
Acid Storage Tank	3	\$204,918	\$614,754	3.29	\$2,022,541	80,000 gal
Caustic Storage Tank	2	\$204,918	\$409,836	3.29	\$1,348,360	80,000 gal
Total Process Equipment (Battery Limit)			\$9,884,187		\$20,282,092	

Cost Item	Total Cost 1993 \$	Basis
Process Equipment	\$20,282,092	
Offsites	\$6,084,628	@30% PE
Utilities	\$3,042,314	@15% PE
Total Plant Equipment	\$26,366,720	
Site Preparation	\$811,284	@4% PE
Land Acquisition	\$1,000,000	@\$20,000 / acre
Buildings	\$2,000,000	50,000 sq ft
Permits	\$1,000,000	
Engineering	\$2,940,903	@10% TPE
Startup Cost	\$2,940,903	@10% TPE
Indirect Costs	\$10,693,090	
Contingency	\$5,558,971	@15% TPE+IC
Total Installed Cost	\$42,618,781	

Table 5-2: AB2 Alloy Chemical Process Operating Cost Estimate

Production (Feed) 30,000 tons/year

		Consumption/ ton Feed	Cost/Unit	Cost/ton Feed	Unit/Year	Cost	Cost/EV Battery
VARIABLE OPERATING COST							
RAW MATERIALS	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery
Batteries	kg	1000.00	0.00	0.00	30,000	0	0.00
HCl (35% aqueous)	kg	1439.71	0.06	87.30	43,191	2,619	28.37
NaOH (50% aqueous)	kg	864.00	0.33	285.77	25,920	8,573	92.87
NaOCl (9% aqueous)	kg	362.22	0.46	0.17	10,867	5	0.05
Total				373.24		11,197	121.30
UTILITIES	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery
Electricity	Kwh	625.00	0.09	56.25	18,750	1,688	18.28
Process Water	m3	2.80	4.00	11.20	84	336	3.64
Total				67.45		2,024	21.92
OTHER	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery
Wastewater	m3	3.10	6.25	19.38	93,000	581	6.30
Solid Waste	kg	461.10	0.00	0.00	13,833	0	0.00
Operating Supplies	TL	10.0%	3,259	10.86		326	3.53
Transportation (Batteries)	ton Feed	1.00	50.00	50.00	30,000	1,500	16.25
TOTAL VARIABLE COST				520.93		15,628	169.30
FIXED COST							
DIRECT LABOR (Including 35% benefits)			000 \$	\$/ton Feed		000 \$	\$/Battery
Operating & Maintenance Labor			4,114	137.12		4,114	44.57
Direct Supervision			286	9.54		286	3.10
Total			4,400	146.66		4,400	47.66
OTHER DIRECT COST			000 \$	\$/ton Feed		000 \$	\$/Battery
Maintenance Material	TCI	5.0%	42,619	71.03		2,131	23.09
Administrative			534	17.80		534	5.78
Plant Overhead	TL	60.0%	3,259	65.18		1,955	21.18
Tax/Insurance	TCI	2.0%	42,619	28.41		852	9.23
Depreciation	TCI	10.0%	42,619	142.06		4,262	46.17
Interest Payment (@7%)				46.41		1,392	15.08
Total				370.90		11,127	120.54
TOTAL FIXED COST				517.55		15,527	168.21
TOTAL PRODUCT COST				1038.48		31,154	337.51

Table 5-2. AB2 Alloy Chemical Process Operating Cost Estimate

Production (Feed) 30,000 tons/year

BY-PRODUCT CREDITS

<u>PRODUCTS</u>		<u>Unit</u>	<u>Unit/ton Feed</u>	<u>\$/Unit</u>	<u>\$/ton Feed</u>	<u>tons</u>	<u>000 \$</u>	<u>\$/Battery</u>
	% Primary							
Nickel Cathodes	97.0%	kg	72.20	4.28	308.85	2,166	9,265	100.38
Ni/Fe Scrap	55.6%	kg	264.60	2.45	648.27	7,938	19,448	210.69
Steel Scrap		kg	294.00	0.10	29.40	8,820	882	9.56
Polypropylene		kg	50.00	0.26	13.23	1,500	397	4.30
Combined Hydroxides		kg	322.80	0.00	0.00	9,684	0	0.00
<i>Ni(OH)2</i>	5.8%	kg	18.70	0.00	0.00	561	0	0.00
<i>Fe(OH)3</i>	18.4%	kg	59.50	0.00	0.00	1,785	0	0.00
<i>V(OH)3</i>	43.2%	kg	139.50	0.00	0.00	4,185	0	0.00
<i>Zn(OH)4</i>	13.3%	kg	42.80	0.00	0.00	1,284	0	0.00
<i>Ti(OH)4</i>	5.8%	kg	18.70	0.00	0.00	561	0	0.00
<i>Cr(OH)2</i>	10.3%	kg	33.10	0.00	0.00	993	0	0.00
<i>Al(OH)3</i>	3.3%	kg	10.50	0.00	0.00	315	0	0.00
Total					999.75		29,992	324.92
TOTAL PROCESSING REVENUE (COST)					(38.73)		(1,162)	(12.59)

Table 5-2. AB2 Alloy Chemical Process Operating Cost Estimate

Labor Category	# of Shifts	Persons Per Shift	Total Persons	Salary \$/Year	Total \$/Year
Operators					
Process	4.0	16	64.0	32,760	2,096,640
Maintenance	4.0	5	20.0	32,760	655,200
Foreman	4.0	2	8.0	36,920	295,360
				Subtotal	3,047,200
Supervisors					
Production Supervisor	1.0	1.0	1.0	44,402	44,402
Utilities Engineers	1.0	1.0	1.0	39,382	39,382
Facilities Engineers	1.0	2.0	2.0	42,998	85,996
Maintenance Supervisor	1.0	1.0	1.0	42,120	42,120
				Subtotal	211,900
Administrative					
Plant Manager	1.0	1.0	1.0	87,750	87,750
Chemist	1.0	2.0	2.0	51,055	102,109
Controller	1.0	1.0	1.0	44,460	44,460
Clerk	1.0	1.0	1.0	24,570	24,570
Secretary	1.0	1.0	1.0	21,060	21,060
Nurse	1.0	1.0	1.0	30,420	30,420
Security	4.0	1.0	4.0	21,294	85,176
				Subtotal	395,545
Total Labor			108.0		3,654,645
Total Employees/Labor Cost (with 35% benefits)					4,933,771

Sensitivity Analysis:

Scenario	Unit	Base	High	Cost	Price Low	Process Cost
By-Product	\$/Battery	(12.59)		990.16		(22.87)
Nickel Cathodes	\$/lb Ni	2.00	8.43		1.95	
Ni/Fe Scrap	\$/lb Ni	2.00	8.43		1.95	
Steel Scrap	\$/gross ton	100.00	128.00		73.72	
Capital Investment	\$mm	42.62	49.01	(26.62)	36.23	1.45
Interest Payment	%	7.0%	12.0%	(23.36)	7.0%	(12.59)
Electricity	\$/Kwh	0.09	0.12	(18.68)	0.05	(4.46)

Table 5-3. AB₂ alloy pyrometallurgical process capital cost estimate

Process Equipment	Number	Purchase Cost	Total Process Equipment Cost	Installation Factor	Total Installed Cost	Description
Cell Drainer	1	\$20,000	\$20,000	2.5	\$50,000	custom
Cell Case Remover	1	\$20,000	\$20,000	2.5	\$50,000	custom
Sink - Float Tank	1	\$6,059	\$6,059	3.29	\$19,935	2,000 gal PVC
Dryer	1	\$1,500,000	\$1,500,000	2.5	\$3,750,000	200 kW
Electric Furnace 6 MW	1	\$4,500,000	\$4,500,000	1.4	\$6,300,000	6 MW
Cyclone	1	\$12,174	\$12,174	2.69	\$32,748	45,000 m3/hr
Baghouse	1	\$74,950	\$74,950	2.69	\$201,616	45,000 m3/hr
Transfer Ladle	4	\$100,000	\$400,000	1	\$400,000	10 T
Converter	1	\$1,000,000	\$1,000,000	1.4	\$1,400,000	10 T
Cyclone	1	\$12,174	\$12,174	2.69	\$32,748	45,000 m3/hr
Baghouse	1	\$74,950	\$74,950	2.69	\$201,616	45,000 m3/hr
Transfer Ladle	2	\$50,000	\$100,000	1	\$100,000	6 T
Pig caster	1	\$750,000	\$750,000	2.5	\$1,875,000	2 TPH
Tumbler	1	\$45,731	\$45,731	2.57	\$117,527	rotary
Electric Furnace 2 MW	1	\$3,000,000	\$3,000,000	1.4	\$4,200,000	2 MW
Cyclone	1	\$12,174	\$12,174	2.69	\$32,748	45,000 m3/hr
Baghouse	1	\$74,950	\$74,950	2.69	\$201,616	45,000 m3/hr
Transfer Ladle	2	\$30,000	\$60,000	1	\$60,000	4 T
Pig Caster	1	\$250,000	\$250,000	2.5	\$625,000	0.5 TPH
Slag Crusher	1	\$15,098	\$15,098	2.57	\$38,802	2 TPH
Screen	1	\$5,000	\$5,000	2.32	\$11,600	2 TPH
Silo	2	\$11,261	\$22,522	2.1	\$47,297	iron ore
Silo	2	\$6,862	\$13,724	2.1	\$28,819	fluxes
Silo	2	\$4,979	\$9,957	2.1	\$20,910	coke
Conveyor	8	\$10,030	\$80,240	2.69	\$215,846	various
Crusher Cyclone	1	\$5,811	\$5,811	2.69	\$15,632	5,000 m3/hr
Crane	1	\$150,000	\$150,000	1.6	\$240,000	50 T
Waste Water Treatment	1	\$200,000	\$200,000	1	\$200,000	for neutralization
Total Process Equipment (Battery Limit)			\$12,415,514		\$20,469,459	

Cost Item	Total Cost	
	1993 \$	Basis
Process Equipment	\$20,469,459	
Offsites	\$6,140,838	@30% PE
Utilities	\$3,070,419	@15% PE
Total Plant Equipment	\$29,680,715	
Site Preparation	\$818,778	@4% PE
Land Acquisition	\$1,000,000	@\$20,000 / acre
Buildings	\$2,000,000	50,000 sq ft
Permits	\$1,000,000	
Engineering	\$2,968,072	@10% TPE
Startup Cost	\$2,968,072	@10% TPE
Indirect Costs	\$10,754,921	
Contingency	\$6,065,346	@15% TPE + IC
Total Installed Cost	\$46,500,982	

Table 5-4. AB2 Alloy Pyrometallurgical Process Operating Cost Estimate

Production (Feed) - 30,000 tons/year

		Consumption/ ton Feed	Cost/Unit	Cost/ton Feed	Unit/Year	Cost	Cost/EV Battery
VARIABLE OPERATING COST							
RAW MATERIALS							
	<u>Unit</u>	<u>Unit/ton Feed</u>	<u>\$/Unit</u>	<u>\$/ton Feed</u>	<u>tons</u>	<u>000 \$</u>	<u>\$/Battery</u>
Batteries	kg	1000.00	0.00	0.00	30,000	0	0.00
Lime	kg	37.57	0.04	1.66	1,127	50	0.54
Silica	kg	18.76	0.03	0.52	563	16	0.17
Iron Ore	kg	252.48	0.03	8.21	7,574	246	2.67
Coke Breeze	kg	40.44	0.06	2.43	1,213	73	0.79
FeSi (75% Si)	kg	25.25	0.99	25.05	758	752	8.14
Aluminum UBCs	kg	68.47	0.66	45.19	2,054	1,356	14.69
Oxygen	m3	19.15	0.20	3.80	575	114	1.23
Electrodes	kg	20.00	2.00	40.00	600	1,200	13.00
Total				126.85		3,805	41.23
UTILITIES							
	<u>Unit</u>	<u>Unit/ton Feed</u>	<u>\$/Unit</u>	<u>\$/ton Feed</u>	<u>000 Unit</u>	<u>000 \$</u>	<u>\$/Battery</u>
Natural Gas	m3	3.91	0.09	0.35	117.30	10.56	0.11
Electricity	Kwh	1,500	0.09	135.00	45,000	4,050	43.88
Process Water	m3	0.06	4.00	0.24	1.80	7.20	0.08
Total				135.59		4,068	44.07
OTHER							
	<u>Unit</u>	<u>Unit/ton Feed</u>	<u>\$/Unit</u>	<u>\$/ton Feed</u>	<u>tons</u>	<u>000 \$</u>	<u>\$/Battery</u>
Wastewater	m3	0.16	6.250	1.00	4,800	30	0.33
Hazardous Waste	kg	30.00	0.40	12.00	900	360	3.90
Operating Supplies	TL	10.0%	4,176	13.92		418	4.52
Transportation (Batteries)	ton Feed	1	50.00	50.00	30,000	1,500	16.25
TOTAL VARIABLE COST				339.36		10,181	110.29
FIXED COST							
DIRECT LABOR (Including 35% benefits)			000 \$	\$/ton Feed		000 \$	\$/Battery
Operating & Maintenance Labor			5,352	178.40		5,352	57.98
Direct Supervision			286	9.54		286	3.10
Total			5,638	187.94		5,638	61.08
OTHER DIRECT COST			000 \$	\$/ton Feed		000 \$	\$/Battery
Maintenance Material	TCI	5.0%	46,501	77.50		2,325	25.19
Administrative			534	17.80		534	5.78
Plant Overhead	TL	60.0%	4,176	83.53		2,506	27.15
Tax/Insurance	TCI	2.0%	46,501	31.00		930	10.08
Depreciation	TCI	10.0%	46,501	155.00		4,650	50.38
Interest Payment (@ 7%)				50.63		1,519	16.46
Total				415.47		12,464	135.03
TOTAL FIXED COST				603.40		18,102	196.11
TOTAL PRODUCT COST				942.76		28,283	306.40

Table 5-4. AB2 Alloy Pyrometallurgical Process Operating Cost Estimate

Production (Feed) 30,000 tons/year

BY-PRODUCT CREDITS

<u>BY-PRODUCTS</u>		<u>Unit</u>	<u>Unit/ton Feed</u>	<u>\$/Unit</u>	<u>\$/ton Feed</u>	<u>tons</u>	<u>000 \$</u>	<u>\$/Battery</u>
	% Primary							
Ferronickel	41.8%	kg	471.39	1.84	868.95	14,142	26,069	282.41
Ferrovandium/ Nickel/Chromium	86.0%	kg	99.09	6.40	634.60	2,973	19,038	206.24
<i>Vanadium</i>	58.1%	kg	57.56	11.03	634.60	1,727	19,038	206.24
<i>Nickel</i>	10.5%	kg	10.38	0.22	2.29	311	69	0.74
<i>Chromium</i>	17.5%	kg	17.32	0.73	12.59	520	378	4.09
Steel Scrap		kg	285.00	0.10	28.50	8,550	855	9.26
Polypropylene		kg	49.00	0.26	12.97	1,470	389	4.21
Slag from FeV		kg	236.38	0.00	0.00	7,091	0	0.00
<i>Al2O3</i>	52.2%	kg	123.28	0.00	0.00	3,698	0	0.00
<i>SiO2</i>	7.7%	kg	18.11	0.00	0.00	543	0	0.00
<i>ZrO2</i>	12.5%	kg	29.48	0.00	0.00	884	0	0.00
<i>CaO</i>	15.4%	kg	36.45	0.00	0.00	1,094	0	0.00
Total					1545.02		46,350	502.13
TOTAL PROCESSING REVENUE (COST)					602.25		18,068	195.73

Table 5-4: AB2 Alloy Pyrometallurgical Process Operating Cost Estimate

Labor Category	# of Shifts	Persons Per Shift	Total Persons	Salary \$/Year	Total \$/Year
Operators					
Process	4.0	23	92.0	32,760	3,013,920
Maintenance	4.0	5	20.0	32,760	655,200
Foreman	4.0	2	8.0	36,920	295,360
				<i>Subtotal</i>	3,964,480
Supervisors					
Production Supervisor	1.0	1.0	1.0	44,402	44,402
Utilities Engineers	1.0	1.0	1.0	39,382	39,382
Facilities Engineers	1.0	2.0	2.0	42,998	85,996
Maintenance Supervisor	1.0	1.0	1.0	42,120	42,120
				<i>Subtotal</i>	211,900
Administrative					
Plant Manager	1.0	1.0	1.0	87,750	87,750
Chemist	1.0	2.0	2.0	51,055	102,109
Controller	1.0	1.0	1.0	44,460	44,460
Clerk	1.0	1.0	1.0	24,570	24,570
Secretary	1.0	1.0	1.0	21,060	21,060
Nurse	1.0	1.0	1.0	30,420	30,420
Security	4.0	1.0	4.0	21,294	85,176
				<i>Subtotal</i>	395,545
Total Labor			136.0		4,571,925
Total Employees/Labor Cost (with 35% benefits)					6,172,099

Sensitivity Analysis:

Scenario	Unit	Base	High	Cost	Price Low	Process Cost
By-Product	\$/Battery	195.73		1663.13		186.24
Ferronickel	\$/lb Ni	2.00	8.43		1.95	
Ferrovandium	\$/lb	6.63	24.53		6.63	
Ferrovandium (V)	\$/lb V	5.00	18.50		5.00	
Ferrovandium (Ni)	\$/lb Ni	0.10	0.42		0.10	
Steel Scrap	\$/gross ton	100.00	128.00		73.72	
Capital Investment	\$mm	46.50	53.48	180.42	39.53	211.05
Interest Payment	%	7.0%	12.0%	183.98	7.0%	195.73
Electricity	\$/Kwh	0.09	0.12	181.11	0.05	215.23

Table 5-5. AB₂ alloy physical separation/chemical process capital cost estimate

Process Equipment	Number	Purchase Cost	Total Process Equipment Cost	Installation Factor	Total Installed Cost	Description
Cell Drainer	1	\$20,000	\$20,000	2.5	\$50,000	custom
Cell Case Remover	1	\$20,000	\$20,000	2.5	\$50,000	custom
Knife Mill	1	\$47,000	\$47,000	2.5	\$117,500	granulator
Shredder	1	\$25,000	\$25,000	2.5	\$62,500	2.5 ton per hour
Screen	2	\$6,269	\$12,538	2.32	\$29,087	vibrating, 2.5 TPH
Magnetic Separator	2	\$25,200	\$50,401	2.5	\$126,002	drum type, 2 TPH
Leacher	2	\$338,964	\$677,928	4.34	\$2,942,206	autoclave, 1,400 gal
Mixer Tantalum	2	\$60,000	\$120,000	1.5	\$180,000	clad alloy steel
Acid Storage Tank	2	\$53,001	\$106,002	3.29	\$348,747	20% acid 7,000 gal
Mixer-Settlers	4	\$37,901	\$151,603	3.29	\$498,775	glass lined, 1,400 gal
Precipitator	1	\$22,539	\$22,539	3.29	\$74,152	rubber-lined steel, 1,500 gal
Rotary Filter	1	\$24,126	\$24,126	2.6	\$62,727	16 cu ft
Tankhouse	1	\$1,318,085	\$1,318,085	1	\$1,318,085	tankhouse, 11 cells
Waste Neutralizers	2	\$22,539	\$45,077	3.29	\$148,304	rubber-lined steel, 1,500 gal
Thickener	1	\$24,126	\$24,126	3.29	\$79,374	rubber-lined concrete, 13 sq ft
Evaporation Pond	1	\$1,367,000	\$1,367,000	1	\$1,367,000	4.1 acre hyperlined
Hydrogen Flare	1	\$5,000	\$5,000	3	\$15,000	gas assisted
Conveyors	10	\$10,030	\$100,300	2.69	\$269,807	various belt & screw
Pumps	8	\$34,478	\$275,825	3.48	\$959,871	various
Pumps	10	\$2,500	\$25,000	3.48	\$87,000	various
Cranes	2	\$139,501	\$279,002	1.6	\$446,403	20 T overhead
Feeders	6	\$5,642	\$33,851	2.3	\$77,858	vibratory
Heat Exchangers	2	\$30,000	\$60,000	2.7	\$162,000	tantalum
Heat Exchangers	6	\$7,500	\$45,000	3.39	\$152,550	steel
Acid Storage Tank	1	\$174,673	\$174,673	3.29	\$574,674	80,000 gal
Caustic Storage Tank	1	\$139,457	\$139,457	3.29	\$458,814	40,000 gal
Total Process Equipment (Battery Limit)			\$5,169,532		\$10,658,437	

Cost Item	Total Cost 1993 \$	Basis
Process Equipment	\$10,658,437	
Offsites	\$3,197,531	@30% PE
Utilities	\$1,598,766	@15% PE
Total Plant Equipment	\$13,855,968	
Site Preparation	\$426,337	@4% PE
Land Acquisition	\$700,000	@\$20,000 / acre
Buildings	\$1,200,000	30,000 sq ft
Permits	\$1,000,000	
Engineering	\$1,545,473	@10% TPE
Startup Cost	\$1,545,473	@10% TPE
Indirect Costs	\$6,417,284	
Contingency	\$3,040,988	@15% TPE+IC
Total Installed Cost	\$23,314,241	

Table 5-6. AB2 Alloy Physical Separation/Chemical Process Operating Cost Estimate

Production (Feed) - 30,000 tons/year

		Consumption/ ton Feed	Cost/Unit	Cost/ton Feed	Unit/Year	Cost	Cost/EV Battery
VARIABLE OPERATING COST							
RAW MATERIALS	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery
Batteries	kg	1000.00	0.00	0.00	30,000	0	0.00
HCl (35% aqueous)	kg	350.86	0.06	21.28	10,526	638	6.91
NaOH (50% aqueous)	kg	215.00	0.33	71.11	6,450	2,133	23.11
Total				92.39		2,772	30.03
UTILITIES	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery
Electricity	Kwh	460.00	0.09	41.40	13,800	1,242	13.46
Process Water	m3	0.69	4.00	2.76	21	83	0.90
Total				44.16		1,325	14.35
OTHER	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery
Wastewater	m3	0.85	6.25	5.31	25,500	159	1.73
Hazardous Waste	kg	29.20	0.40	11.68	876	350	3.80
Operating Supplies	TL	10.0%	3,521	11.74		352	3.81
Transportation (Batteries)	ton	1.00	50.00	50.00	30,000	1,500	16.25
TOTAL VARIABLE COST				215.28		6,458	69.96
FIXED COST							
DIRECT LABOR (Including 35% benefits)			000 \$	\$/ton Feed		000 \$	\$/Battery
Operating & Maintenance Labor			4,468	148.92		4,468	48.40
Direct Supervision			286	9.54		286	3.10
Total			4,754	158.45		4,754	51.50
OTHER DIRECT COST			000 \$	\$/ton Feed		000 \$	\$/Battery
Maintenance Material	TCI	5.0%	23,314	38.86		1,166	12.63
Administrative			534	17.80		534	5.78
Plant Overhead	TL	60.0%	3,521	70.42		2,113	22.89
Tax/Insurance	TCI	2.0%	23,314	15.54		466	5.05
Depreciation	TCI	10.0%	23,314	77.71		2,331	25.26
Interest Payment (@7%)				25.39		762	8.25
Total				245.72		7,372	79.86
TOTAL FIXED COST				404.18		12,125	131.36
TOTAL PRODUCT COST				619.45		18,584	201.32

Table 5-6. AB2 Alloy Physical Separation/Chemical Process Operating Cost Estimate

Production (Feed) 30,000 tons/year

BY-PRODUCT CREDITS

<u>PRODUCTS</u>		<u>Unit</u>	<u>Unit/ton Feed</u>	<u>\$/Unit</u>	<u>\$/ton Feed</u>	<u>tons</u>	<u>000 \$</u>	<u>\$/Battery</u>
	% Primary							
Nickel		kg	66.70	4.40	293.48	2,001	8,804	95.38
Ni/Fe Scrap	55.6%	kg	264.60	2.45	648.27	7,938	19,448	210.69
Steel Scrap		kg	294.00	0.10	29.40	8,820	882	9.56
Polypropylene		kg	50.00	0.26	13.23	1,500	397	4.30
Hydride Alloy Scrap		kg	131.00	8.51	1114.28	3,930	33,428	362.14
Ni	0.4%	kg	0.50	2.21	1.10	15	33	0.36
Fe	1.1%	kg	1.40	0.00	0.00	42	0	0.00
V	54.3%	kg	71.10	8.82	627.10	2,133	18,813	203.81
Zr	19.1%	kg	25.00	17.64	441.00	750	13,230	143.33
Ti	6.0%	kg	7.90	4.41	34.84	237	1,045	11.32
Cr	16.3%	kg	21.40	0.36	7.79	642	234	2.53
Al	2.8%	kg	3.70	0.66	2.45	111	73	0.80
Total					2098.66		62,960	682.06
TOTAL PROCESSING REVENUE (COST)					1,479.21		44,376	480.74

Table 5-6. AB2 Alloy Physical Separation/Chemical Process Operating Cost Estimate

Labor Category	# of Shifts	Persons Per Shift	Total Persons	Salary \$/Year	Total \$/Year
Operators					
Process	4.0	18	72.0	32,760	2,358,720
Maintenance	4.0	5	20.0	32,760	655,200
Foreman	4.0	2	8.0	36,920	295,360
				<i>Subtotal</i>	3,309,280
Supervisors					
Production Supervisor	1.0	1.0	1.0	44,402	44,402
Utilities Engineers	1.0	1.0	1.0	39,382	39,382
Facilities Engineers	1.0	2.0	2.0	42,998	85,996
Maintenance Supervisor	1.0	1.0	1.0	42,120	42,120
				<i>Subtotal</i>	211,900
Administrative					
Plant Manager	1.0	1.0	1.0	87,750	87,750
Chemist	1.0	2.0	2.0	51,055	102,109
Controller	1.0	1.0	1.0	44,460	44,460
Clerk	1.0	1.0	1.0	24,570	24,570
Secretary	1.0	1.0	1.0	21,060	21,060
Nurse	1.0	1.0	1.0	30,420	30,420
Security	4.0	1.0	4.0	21,294	85,176
				<i>Subtotal</i>	395,545
Total Labor			116.0		3,916,725
Total Employees/Labor Cost (with 35% benefits)					5,287,579

Sensitivity Analysis:

Scenario	Unit	Base	High	Cost	Price Low	Process Cost
By-Product	\$/Battery	480.74		2020.03		470.79
Nickel	\$/lb Ni	2.00	8.43		1.95	
Ni/Fe Scrap	\$/lb Ni	2.00	8.43		1.95	
Steel Scrap	\$/gross ton	100.00	128.00		73.72	
Hydride Alloy Scrap	\$/lb Ni	1.00	4.22		0.98	
Hydride Alloy Scrap	\$/lb V	4.00	14.80		4.00	
Capital Investment	\$mm	23.31	26.81	473.06	19.82	488.42
Interest Payment	%	7.0%	12.0%	474.85	7.0%	480.74
Electricity	\$/Kwh	0.09	0.12	476.26	0.05	486.72

Table 5-7. AB₅ alloy chemical process capital cost estimate

Process Equipment	Number	Purchase Cost	Total Process Equipment Cost	Installation Factor	Total Installed Cost	Description
Cell Drainer	1	\$20,000	\$20,000	2.5	\$50,000	custom
Cell Case Remover	1	\$20,000	\$20,000	2.5	\$50,000	custom
Knife Mill	1	\$47,000	\$47,000	2.5	\$117,500	granulator
Shredder	1	\$25,000	\$25,000	2.5	\$62,500	2.5 ton per hour
Screen	1	\$6,269	\$6,269	2.32	\$14,544	vibrating, 2.5 TPH
Magnetic Separator	1	\$25,200	\$25,200	2.5	\$63,001	drum type, 2 TPH
Leacher	2	\$448,690	\$897,379	4.34	\$3,894,625	autoclave, 2,300 gal
Mixer Tantalum	2	\$35,696	\$71,392	1.5	\$107,088	tantalum clad alloy steel
Acid Storage Tank	2	\$89,532	\$179,063	3.29	\$589,118	20% acid 25,000 gal
Mixer-Settlers	4	\$28,574	\$114,297	3.29	\$376,037	glass-lined steel, 2,300 gal
Precipitator	2	\$43,972	\$87,943	3.29	\$289,333	rubber-lined steel, 5,000 gal
Rotary Filter	1	\$67,081	\$67,081	2.6	\$174,410	350 cu ft
Tankhouse	1	\$3,177,323	\$3,177,323	1	\$3,177,323	tankhouse, 42 cells
Waste Neutralizers	2	\$43,972	\$87,943	3.29	\$289,333	rubber-lined steel, 5,000 gal
Thickener	1	\$180,234	\$180,234	3.29	\$592,970	rubber-lined concrete, 210 sq ft
Evaporation Pond	1	\$3,500,000	\$3,500,000	1	\$3,500,000	15 acres hypolined
Hydrogen Flare	1	\$50,000	\$50,000	3	\$150,000	gas assisted
Conveyors	10	\$10,030	\$100,300	2.69	\$269,807	various belt & screw
Pumps	8	\$56,419	\$451,350	3.48	\$1,570,698	various
Pumps	10	\$4,500	\$45,000	3.48	\$156,600	various
Cranes	2	\$139,501	\$279,002	1.6	\$446,403	20 T overhead
Feeders	6	\$11,346	\$68,079	2.3	\$156,581	vibratory
Heat Exchangers	2	\$46,000	\$92,000	2.7	\$248,400	tantalum
Heat Exchangers	6	\$12,000	\$72,000	3.39	\$244,080	steel
Acid Storage Tank	1	\$20,238	\$20,238	3.29	\$66,583	80,000 gal
Caustic Storage Tank	1	\$12,007	\$12,007	3.29	\$39,504	80,000 gal
Total Process Equipment (Battery Limit)			\$9,696,100		\$16,696,435	

Cost Item	Total Cost 1993 \$	Basis
Process Equipment	\$16,696,435	
Offsites	\$5,008,931	@30% PE
Utilities	\$2,504,465	@15% PE
Total Plant Equipment	\$21,705,366	
Site Preparation	\$667,857	@4% PE
Land Acquisition	\$1,000,000	@\$20,000 / acre
Buildings	\$2,000,000	50,000 sq ft
Permits	\$1,000,000	
Engineering	\$2,420,983	@10% TPE
Startup Cost	\$2,420,983	@10% TPE
Indirect Costs	\$9,509,824	
Contingency	\$4,682,278	@15% TPE+IC
Total Installed Cost	\$35,897,468	

Table 5-8. AB5 Alloy Chemical Process Operating Cost Estimate

Production (Feed) - 30,000 tons/year

		Consumption/ ton Feed	Cost/Unit	Cost/ton Feed	Unit/Year	Cost	Cost/EV Battery	
VARIABLE OPERATING COST								
RAW MATERIALS	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery	
Batteries	kg	1000.00			30,000			
HCl (35% aqueous)	kg	1043.43	0.06	63.27	31,303	1,898	20.56	
NaOH (50% aqueous)	kg	405.60	0.33	134.15	12,168	4,025	43.60	
NaOCl (9% aqueous)	kg	362.22	0.46	0.17	10,867	5	0.05	
Total						197.59	5,928	64.22
UTILITIES	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery	
Electricity	Kwh	650.00	0.09	58.50	19,500	1,755	19.01	
Process Water	m3	2.16	4.00	8.64	65	259	2.81	
Total						67.14	2,014	21.82
OTHER	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery	
Wastewater	m3	2.24	6.25	14.00	67,200	420	4.55	
Solid Waste	kg	201.400	0.00	0.00	6,042	0	0.00	
Operating Supplies	TL	10.0%	3,259	10.86		326	3.53	
Transportation (Batteries)	ton Feed	1.000	50.00	50.00	30,000	1,500	16.25	
TOTAL VARIABLE COST						339.59	10,188	110.37
FIXED COST								
DIRECT LABOR (Including 35% benefits)			000 \$	\$/ton Feed		000 \$	\$/Battery	
Operating & Maintenance Labor			4,114	137.12		4,114	44.57	
Direct Supervision			286	9.54		286	3.10	
Total			4,400	146.66		4,400	47.66	
OTHER DIRECT COST			000 \$	\$/ton Feed		000 \$	\$/Battery	
Maintenance Material	TCI	5.0%	35,897	59.83		1,795	19.44	
Administrative			534	17.80		534	5.78	
Plant Overhead	TL	60.0%	3,259	65.18		1,955	21.18	
Tax/Insurance	TCI	2.0%	35,897	23.93		718	7.78	
Depreciation	TCI	10.0%	35,897	119.66		3,590	38.89	
Interest Payment (@7%)				39.09		1,173	12.70	
Total				325.49		9,765	105.78	
TOTAL FIXED COST					472.15	14,164	153.45	
TOTAL PRODUCT COST					811.74	24,352	263.82	

Table 5-8. AB5 Alloy Chemical Process Operating Cost Estimate

Production (Feed) - 30,000 tons/year

BY-PRODUCT CREDITS

<u>BY-PRODUCTS</u>		<u>Unit</u>	<u>Unit/ton Feed</u>	<u>\$/Unit</u>	<u>\$/ton Feed</u>	<u>tons</u>	<u>000 \$</u>	<u>\$/Battery</u>
	% Primary							
Nickel/Cobalt		kg	128.90	6.71	864.76	3,867	25,943	281.05
<i>Nickel</i>	87.7%	kg	113.00	4.41	498.33	3,390	14,950	161.96
<i>Cobalt</i>	10.9%	kg	14.00	26.17	366.43	420	10,993	119.09
Ni/Fe Scrap	55.6%	kg	264.60	2.45	648.27	7,938	19,448	210.69
Steel Scrap		kg	294.00	0.10	29.40	8,820	882	9.56
Polypropylene		kg	50.00	0.26	29.17	1,500	875	9.48
Combined Hydroxides		kg	153.60	0.00	0.00	4,608	0	0.00
<i>Ni(OH)2</i>	6.8%	kg	10.50	0.00	0.00	315	0	0.00
<i>Fe(OH)3</i>	38.5%	kg	59.20	0.00	0.00	1,776	0	0.00
<i>RE(OH)3</i>	41.0%	kg	63.00	0.00	0.00	1,890	0	0.00
<i>Co(OH)2</i>	0.8%	kg	1.30	0.00	0.00	39	0	0.00
<i>Mn(OH)2</i>	7.7%	kg	11.80	0.00	0.00	354	0	0.00
<i>Al(OH)3</i>	5.1%	kg	7.80	0.00	0.00	234	0	0.00
Total					1571.60		47,148	510.77
TOTAL PROCESSING REVENUE (COST)					759.86		22,796	246.95

Table 5-8. AB5 Alloy Chemical Process Operating Cost Estimate

Labor Category	# of Shifts	Persons Per Shift	Total Persons	Salary \$/Year	Total \$/Year
Operators					
Process	4.0	16	64.0	32,760	2,096,640
Maintenance	4.0	5	20.0	32,760	655,200
Foreman	4.0	2	8.0	36,920	295,360
				<i>Subtotal</i>	3,047,200
Supervisors					
Production Supervisor	1.0	1.0	1.0	44,402	44,402
Utilities Engineers	1.0	1.0	1.0	39,382	39,382
Facilities Engineers	1.0	2.0	2.0	42,998	85,996
Maintenance Supervisor	1.0	1.0	1.0	42,120	42,120
				<i>Subtotal</i>	211,900
Administrative					
Plant Manager	1.0	1.0	1.0	87,750	87,750
Chemist	1.0	2.0	2.0	51,055	102,109
Controller	1.0	1.0	1.0	44,460	44,460
Clerk	1.0	1.0	1.0	24,570	24,570
Secretary	1.0	1.0	1.0	21,060	21,060
Nurse	1.0	1.0	1.0	30,420	30,420
Security	4.0	1.0	4.0	21,294	85,176
				<i>Subtotal</i>	395,545
Total Labor			108.0		3,654,645
Total Employees/Labor Cost (with 35% benefits)					4,933,771

Sensitivity Analysis:

Scenario	Unit	Base	High	Cost	Price Low	Process Cost
By-Product	\$/Battery	246.95		1459.02		199.11
Nickel/Cobalt (Ni)	\$/lb Ni	2.00	8.43		1.95	
Nickel/Cobalt (Co)	\$/lb Co	11.87	13.00		8.28	
Ni/Fe Scrap	\$/lb Ni	2.00	8.43		1.95	
Steel Scrap	\$/gross ton	100.00	128.00		73.72	
Capital Investment	\$mm	35.90	41.28	235.13	30.51	258.78
Interest Payment	%	7.0%	12.0%	237.88	7.0%	246.95
Electricity	\$/Kwh	0.09	0.12	240.62	0.05	255.40

The capital investment for the pyrometallurgical process at the AB₅ processing plant, including materials preparation, smelting, refining, waste neutralization, and disposal, was \$34.8 million for the 30,000-metric-tons-per-year plant. The details of the capital cost estimate are shown in Table 5-9. The operating revenue of the plant was \$108.27 per EV batter, or \$1.35/kWh of EV. The details of the operating revenue are shown in Table 5-10.

The capital investment for the physical separation and chemical process at the AB₅ processing plant, including materials preparation, leaching, electrowinning, waste neutralization, and disposal, was \$23.3 million for the 30,000-metric-tons-per-year plant. The details of the capital cost estimate are shown in Table 5-11. The operating revenue of the plant was \$434.34 per EV battery, or \$5.43/kWh of EV. The details of the operating revenue are shown in Table 5-12.

5.4 Cost Sensitivities

The sensitivity of the operating revenue was estimated for several cases:

- for a variation in the electricity cost between \$0.05 and \$0.12 per kWh;
- for a variation in the by-product credits for the nickel, vanadium, and steel for the highest and lowest market price over the past five years;
- for a variation in the interest rate from the current low of 7 percent to a high of 12 percent; and
- for a 15 percent variation in the capital investment.

The sensitivities are summarized and shown in Table 5-1 to 5-8 for the AB₂ and AB₅ cells.

In the case of the AB₂ alloy, the physical separation/chemical process generates the greatest revenue. The chemical process will operate at a small cost. The most significant sensitivity is the value of the by-product credits. The pyrometallurgical process is most sensitive to the cost of electricity. The capital investment and interest rate sensitivities have minor impact on the operating revenue.

Table 5-9. AB₅ alloy pyrometallurgical process capital cost estimate

Process Equipment	Number	Purchase Cost	Total Process Equipment Cost	Installation Factor	Total Installed Cost	Description
Cell Drainer	1	\$20,000	\$20,000	2.5	\$50,000	custom
Cell Case Remover	1	\$20,000	\$20,000	2.5	\$50,000	custom
Sink - Float Tank	1	\$6,059	\$6,059	3.29	\$19,935	2,000 gal PVC
Dryer	1	\$1,500,000	\$1,500,000	2.5	\$3,750,000	200 kW
Electric Furnace 6 MW	1	\$4,500,000	\$4,500,000	1.4	\$6,300,000	6 MW
Cyclone	1	\$12,174	\$12,174	2.69	\$32,748	45,000 m3/hr
Baghouse	1	\$74,950	\$74,950	2.69	\$201,616	45,000 m3/hr
Transfer Ladle	4	\$100,000	\$400,000	1	\$100,000	10 T
Converter	1	\$1,000,000	\$1,000,000	1.4	\$1,400,000	10 T
Cyclone	1	\$12,174	\$12,174	2.69	\$32,748	45,000 m3/hr
Baghouse	1	\$74,950	\$74,950	2.69	\$201,616	45,000 m3/hr
Transfer Ladle	2	\$50,000	\$100,000	1	\$50,000	6 T
Pig Caster	1	\$750,000	\$750,000	2.5	\$1,875,000	2 TPH
Tumbler	1	\$45,731	\$45,731	2.57	\$117,527	rotary
Slag Crusher	1	\$15,098	\$15,098	2.57	\$38,802	2 TPH
Screen	1	\$5,000	\$5,000	2.32	\$11,600	2 TPH
Silo	2	\$11,261	\$22,522	2.1	\$23,648	iron ore
Silo	2	\$6,862	\$13,724	2.1	\$14,410	fluxes
Silo	1	\$4,979	\$4,979	2.1	\$10,455	coke
Conveyor	6	\$10,030	\$60,180	2.69	\$26,981	various
Crusher Cyclone	1	\$5,811	\$5,811	2.69	\$15,632	5,000 m3/hr
Crane	1	\$150,000	\$150,000	1.6	\$240,000	50 T
Waste Water Treatment	1	\$200,000	\$200,000	1	\$200,000	for neutralization
Total Process Equipment (Battery Limit)			\$8,993,351		\$14,762,717	

Cost Item	Total Cost 1993 \$	Basis
Process Equipment	\$14,762,717	
Offsites	\$4,428,815	@30% PE
Utilities	\$2,214,408	@15% PE
Total Plant Equipment	\$21,405,940	
Site Preparation	\$590,509	@4% PE
Land Acquisition	\$1,000,000	@\$20,000 / acre
Buildings	\$2,000,000	50,000 sq ft
Permits	\$1,000,000	
Engineering	\$2,140,594	@10% TPE
Startup Cost	\$2,140,594	@10% TPE
Indirect Costs	\$8,871,697	
Contingency	\$4,541,646	@15% TPE + IC
Total Installed Cost	\$34,819,282	

Table 5-10 . ABS Alloy Pyrometallurgical Process Operating Cost Estimate

Production (Feed) 30,000 tons/year

		Consumption/ ton Feed	Cost/Unit	Cost/ton Feed	Unit/Year	Cost	Cost/EV Battery
VARIABLE OPERATING COST							
RAW MATERIALS							
	<u>Unit</u>	<u>Unit/ton Feed</u>	<u>\$/Unit</u>	<u>\$/ton Feed</u>	<u>tons</u>	<u>000 \$</u>	<u>\$/Battery</u>
Batteries	kg	1000.00	0.00	0.00	30,000	0	0.00
Lime	kg	37.57	0.04	1.66	1,127	50	0.54
Silica	kg	18.76	0.03	0.52	563	16	0.17
Iron Ore	kg	62.49	0.03	2.03	1,875	61	0.66
Coke Breeze	kg	40.44	0.06	2.43	1,213	73	0.79
FeSi (75%Si)	kg	6.25	0.99	6.20	187	186	2.01
Oxygen	m3	26.81	0.20	5.31	804	159	1.73
Electrodes	kg	15.00	2.00	30.00	450	900	9.75
Total				48.14		1,444	15.65
UTILITIES							
	<u>Unit</u>	<u>Unit/ton Feed</u>	<u>\$/Unit</u>	<u>\$/ton Feed</u>	<u>000 Unit</u>	<u>000 \$</u>	<u>\$/Battery</u>
Natural Gas	m3	3.91	0.09	0.35	117	11	0.11
Electricity	Kwh	1,100	0.09	99.00	33,000	2,970	32.18
Process Water	m3	0.06	4.00	0.24	2	7	0.08
Total				99.59		2,988	32.37
OTHER							
	<u>Unit</u>	<u>Unit/ton Feed</u>	<u>\$/Unit</u>	<u>\$/ton Feed</u>	<u>tons</u>	<u>000 \$</u>	<u>\$/Battery</u>
Wastewater	m3	0.16	6.25	1.00	4,800	30	0.33
Hazardous Waste	kg	30.00	0.40	12.00	900	360	3.90
Operating Supplies	TL	10.0%	3,390	11.30		339	3.67
Transportation (Batteries)	ton Feed	1.00	50.00	50.00	30,000	1,500	16.25
TOTAL VARIABLE COST				222.04		6,661	72.16
FIXED COST							
DIRECT LABOR (Including 35% benefits)							
			<u>000 \$</u>	<u>\$/ton Feed</u>		<u>000 \$</u>	<u>\$/Battery</u>
Operating & Maintenance Labor			4,291	143.02		4,291	46.48
Direct Supervision			286	9.54		286	3.10
Total			4,577	152.56		4,577	49.58
OTHER DIRECT COST							
			<u>000 \$</u>	<u>\$/ton Feed</u>		<u>000 \$</u>	<u>\$/Battery</u>
Maintenance Material	TCI	5.0%	34,819	58.03		1,741	18.86
Administrative			534	17.80		534	5.78
Plant Overhead	TL	60.0%	3,390	67.80		2,034	22.04
Tax/Insurance	TCI	2.0%	34,819	23.21		696	7.54
Depreciation	TCI	10.0%	34,819	116.06		3,482	37.72
Interest Payment (@7%)				37.91		1,137	12.32
Total				320.83		9,625	104.27
TOTAL FIXED COST				473.36		14,201	153.85
TOTAL PRODUCT COST				695.42		20,863	226.01

Table 5-10 . AB5 Alloy Pyrometallurgical Process Operating Cost Estimate

Production (Feed) - 30,000 tons/year

BY-PRODUCT CREDITS

BY-PRODUCTS		Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery
	% Primary							
Ferronickel	53.0%	kg	422.32	2.34	987.09	12,670	29,613	320.80
Steel Scrap		kg	285.00	0.10	28.50	8,550	855	9.26
Polypropylene		kg	49.00	0.26	12.97	1,470	389	4.21
Slag		kg	156.02	0.00	0.00	4,681	0	0.00
<i>La2O3</i>	22.4%	kg	35.01	0.00	0.00	1,050	0	0.00
<i>Pr2O3</i>	9.8%	kg	15.24	0.00	0.00	457	0	0.00
<i>NiO2</i>	11.5%	kg	17.98	0.00	0.00	539	0	0.00
<i>CaO</i>	24.1%	kg	37.57	0.00	0.00	1,127	0	0.00
<i>SiO2</i>	12.0%	kg	18.76	0.00	0.00	563	0	0.00
<i>CeO2</i>	1.5%	kg	2.28	0.00	0.00	68	0	0.00
<i>Nd2O2</i>	1.0%	kg	1.63	0.00	0.00	49	0	0.00
<i>CoO</i>	0.7%	kg	1.06	0.00	0.00	32	0	0.00
<i>Mn3O4</i>	6.5%	kg	10.07	0.00	0.00	302	0	0.00
Total					1028.55		30,857	334.28
TOTAL PROCESSING REVENUE (COST)					333		9,994	108.27

Table 5-10 . AB5 Alloy Pyrometallurgical Process Operating Cost Estimate

Labor Category	# of Shifts	Persons Per Shift	Total Persons	Salary \$/Year	Total \$/Year
Operators					
Process	4.0	18	72.0	32,760	2,358,720
Maintenance	4.0	4	16.0	32,760	524,160
Foreman	4.0	2	8.0	36,920	295,360
				<i>Subtotal</i>	3,178,240
Supervisors					
Production Supervisor	1.0	1.0	1.0	44,402	44,402
Utilities Engineers	1.0	1.0	1.0	39,382	39,382
Facilities Engineers	1.0	2.0	2.0	42,998	85,996
Maintenance Supervisor	1.0	1.0	1.0	42,120	42,120
				<i>Subtotal</i>	211,900
Administrative					
Plant Manager	1.0	1.0	1.0	87,750	87,750
Chemist	1.0	2.0	2.0	51,055	102,109
Controller	1.0	1.0	1.0	44,460	44,460
Clerk	1.0	1.0	1.0	24,570	24,570
Secretary	1.0	1.0	1.0	21,060	21,060
Nurse	1.0	1.0	1.0	30,420	30,420
Security	4.0	1.0	4.0	21,294	85,176
				<i>Subtotal</i>	395,545
Total Labor			112.0		3,785,685
Total Employees/Labor Cost (with 35% benefits)					5,110,675

Sensitivity Analysis:

Scenario	Unit	Base	High	Cost	Price Low	Process Cost
By-Product	\$/Battery	108.27		1142.25		97.81
Ferronickel	\$/lb Ni	2.00	8.43		1.95	
Steel Scrap	\$/gross ton	100.00	128.00		73.72	
Capital Investment	\$mm	34.82	40.04	96.80	29.60	119.74
Interest Payment	%	7.0%	12.0%	99.47	7.0%	108.27
Electricity	\$/Kwh	0.09	0.12	97.54	0.05	122.57

Table 5-11. AB₅ alloy physical separation/chemical process capital cost estimate

Process Equipment	Number	Purchase Cost	Total Process Equipment Cost	Installation Factor	Total Installed Cost	Description
Cell Drainer	1	\$20,000	\$20,000	2.5	\$50,000	custom
Cell Case Remover	1	\$20,000	\$20,000	2.5	\$50,000	custom
Knife Mill	1	\$47,000	\$47,000	2.5	\$117,500	granulator
Shredder	1	\$25,000	\$25,000	2.5	\$62,500	2.5 ton per hour
Screen	2	\$6,269	\$12,538	2.32	\$29,087	vibrating, 2.5 TPH
Magnetic Separator	2	\$25,200	\$50,401	2.5	\$126,002	drum type, 2 TPH
Leacher	2	\$338,964	\$677,928	4.34	\$2,942,206	autoclave, 1,400 gal
Mixer Tantalum	2	\$60,000	\$120,000	1.5	\$180,000	clad alloy steel
Acid Storage Tank	2	\$53,001	\$106,002	3.29	\$348,747	20% acid 7,000 gal
Mixer-Settlers	4	\$37,901	\$151,603	3.29	\$498,775	glass lined, 1,400 gal
Precipitator	1	\$22,539	\$22,539	3.29	\$74,152	rubber-lined steel, 1500 gal
Rotary Filter	1	\$24,126	\$24,126	2.6	\$62,727	16 cu ft
Tankhouse	1	\$1,318,085	\$1,318,085	1	\$1,318,085	tankhouse, 11 cells
Waste Neutralizers	2	\$22,539	\$45,077	3.29	\$148,304	rubber-lined steel, 1,500 gal
Thickener	1	\$24,126	\$24,126	3.29	\$79,374	rubber-lined concrete, 13 sq ft
Evaporation Pond	1	\$1,367,000	\$1,367,000	1	\$1,367,000	4.1 acre hyperlined
Hydrogen Flare	1	\$5,000	\$5,000	3	\$15,000	gas assisted
Conveyors	10	\$10,030	\$100,300	2.69	\$269,807	various belt & screw
Pumps	8	\$34,478	\$275,825	3.48	\$959,871	various
Pumps	10	\$2,500	\$25,000	3.48	\$87,000	various
Cranes	2	\$139,501	\$279,002	1.6	\$446,403	20 T overhead
Feeders	6	\$5,642	\$33,851	2.3	\$77,858	vibratory
Heat Exchangers	2	\$30,000	\$60,000	2.7	\$162,000	tantalum
Heat Exchangers	6	\$7,500	\$45,000	3.39	\$152,550	steel
Acid Storage Tank	1	\$174,673	\$174,673	3.29	\$574,674	80,000 gal
Caustic Storage Tank	1	\$139,457	\$139,457	3.29	\$458,814	40,000 gal
Total Process Equipment (Battery Limit)			\$5,169,532		\$10,658,437	

Cost Item	Total Cost 1993 \$	Basis
Process Equipment	\$10,658,437	
Offsites	\$3,197,531	@30% PE
Utilities	\$1,598,766	@15% PE
Total Plant Equipment	\$13,855,968	
Site Preparation	\$426,337	@4% PE
Land Acquisition	\$700,000	@\$20,000 / acre
Buildings	\$1,200,000	30,000 sq ft
Permits	\$1,000,000	
Engineering	\$1,545,473	@10% TPE
Startup Cost	\$1,545,473	@10% TPE
Indirect Costs	\$6,417,284	
Contingency	\$3,040,988	@15% TPE+IC
Total Installed Cost	\$23,314,241	

Table 5-12. AB5 Alloy Physical Separation/Chemical Process Operating Cost Estimate

Production (Feed) - 30,000 tons/year

		Consumption/ ton Feed	Cost/Unit	Cost/ton Feed	Unit/Year	Cost	Cost/EV Battery
VARIABLE OPERATING COST							
RAW MATERIALS	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery
Batteries	kg	1000.00	0.00	0.00	30,000	0	0.00
HCl (35% aqueous)	kg	355.43	0.06	21.55	10,663	647	7.00
NaOH (50%aqueous)	kg	217.40	0.33	71.91	6,522	2,157	23.37
Total				93.46		2,804	30.37
UTILITIES	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery
Electricity	Kwh	460.00	0.09	41.40	13,800	1,242	13.46
Process Water	m3	0.71	4.00	2.84	21	85	0.92
Total				44.24		1,327	14.38
OTHER	Unit	Unit/ton Feed	\$/Unit	\$/ton Feed	tons	000 \$	\$/Battery
Wastewater	m3	0.86	6.25	5.38	25,800	161	1.75
Hazardous Waste	kg	29.20	0.40	11.68	876	350	3.80
Operating Supplies	TL	10.0%	3,521	11.74		352	3.81
Transportation (Batteries)	ton Feed	1.00	50.00	50.00	30,000	1,500	16.25
TOTAL VARIABLE COST				216.49		6,495	70.36
FIXED COST							
DIRECT LABOR (Including 35% benefits)			000 \$	\$/ton Feed		000 \$	\$/Battery
Operating & Maintenance Labor			4,468	148.92		4,468	48.40
Direct Supervision			286	9.54		286	3.10
Total			4,754	158.45		4,754	51.50
OTHER DIRECT COST			000 \$	\$/ton Feed		000 \$	\$/Battery
Maintenance Material	TCI	5.0%	23,314	38.86		1,166	12.63
Administrative			534	17.80		534	5.78
Plant Overhead	TL	60.0%	3,521	70.42		2,113	22.89
Tax/Insurance	TCI	2.0%	23,314	15.54		466	5.05
Depreciation	TCI	10.0%	23,314	77.71		2,331	25.26
Interest Payment (@7%)				25.39		762	8.25
Total				245.72		7,372	79.86
TOTAL FIXED COST				404.18		12,125	131.36
TOTAL PRODUCT COST				620.67		18,620	201.72

Table 5-12. AB5 Alloy Physical Separation/Chemical Process Operating Cost Estimate

Production (Feed) - 30,000 tons/year

BY-PRODUCT CREDITS

<u>BY-PRODUCTS</u>		<u>Unit</u>	<u>Unit/ton Feed</u>	<u>\$/Unit</u>	<u>\$/ton Feed</u>	<u>tons</u>	<u>000 \$</u>	<u>\$/Battery</u>
Nickel	% Primary	kg	66.70	4.40	293.48	2,001	8,804	95.38
Ni/Fe Scrap	55.6%	kg	264.60	2.45	648.27	7,938	19,448	210.69
Steel Scrap		kg	294.00	0.10	29.40	8,820	882	9.56
Polypropylene		kg	50.00	0.26	13.23	1,500	397	4.30
Hydride Alloy Scrap		kg	78.90	12.33	972.72	2,367	29,182	316.14
Ni	0.6%		0.50	2.21	1.10	15	33	0.36
Fe	1.8%		1.40	0.00	0.00	42	0	0.00
RE	62.9%		49.60	11.03	546.84	1,488	16,405	177.72
Co	21.2%		16.70	24.81	414.26	501	12,428	134.64
Mn	9.9%		7.80	1.10	8.60	234	258	2.79
Al	3.7%		2.90	0.66	1.92	87	58	0.62
Total			833.10		1957.10		58,713	636.06
TOTAL PROCESSING REVENUE (COST)					1,336.44		40,093	434.34

Table 5-12: AB5 Alloy Physical Separation/Chemical Process Operating Cost Estimate

Labor Category	# of Shifts	Persons Per Shift	Total Persons	Salary \$/Year	Total \$/Year
Operators					
Process	4.0	18	72.0	32,760	2,358,720
Maintenance	4.0	5	20.0	32,760	655,200
Foreman	4.0	2	8.0	36,920	295,360
				<i>Subtotal</i>	3,309,280
Supervisors					
Production Supervisor	1.0	1.0	1.0	44,402	44,402
Utilities Engineers	1.0	1.0	1.0	39,382	39,382
Facilities Engineers	1.0	2.0	2.0	42,998	85,996
Maintenance Supervisor	1.0	1.0	1.0	42,120	42,120
				<i>Subtotal</i>	211,900
Administrative					
Plant Manager	1.0	1.0	1.0	87,750	87,750
Chemist	1.0	2.0	2.0	51,055	102,109
Controller	1.0	1.0	1.0	44,460	44,460
Clerk	1.0	1.0	1.0	24,570	24,570
Secretary	1.0	1.0	1.0	21,060	21,060
Nurse	1.0	1.0	1.0	30,420	30,420
Security	4.0	1.0	4.0	21,294	85,176
				<i>Subtotal</i>	395,545
Total Labor			116.0		3,916,725
Total Employees/Labor Cost (with 35% benefits)					5,287,579

Sensitivity Analysis:

Scenario	Unit	Base	High	Cost	Price Low	Process Cost
By-Product	\$/Battery	434.34		1436.17		383.67
Nickel	\$/lb Ni	2.00	8.43		1.95	
Ni/Fe Scrap	\$/lb Ni	2.00	8.43		1.95	
Steel Scrap	\$/gross ton	100.00	128.00		73.72	
Hydride Alloy Scrap	\$/lb Ni	1.00	4.22		0.98	
Hydride Alloy Scrap	\$/lb Co	11.25	12.32		7.85	
Capital Investment	\$mm	23.31	26.81	426.66	19.82	442.02
Interest Payment	%	7.0%	12.0%	428.45	7.0%	434.34
Electricity	\$/Kwh	0.09	0.12	429.86	0.05	440.32

Figure 5-1: Impact of by-product credits on AB2 process operating cost

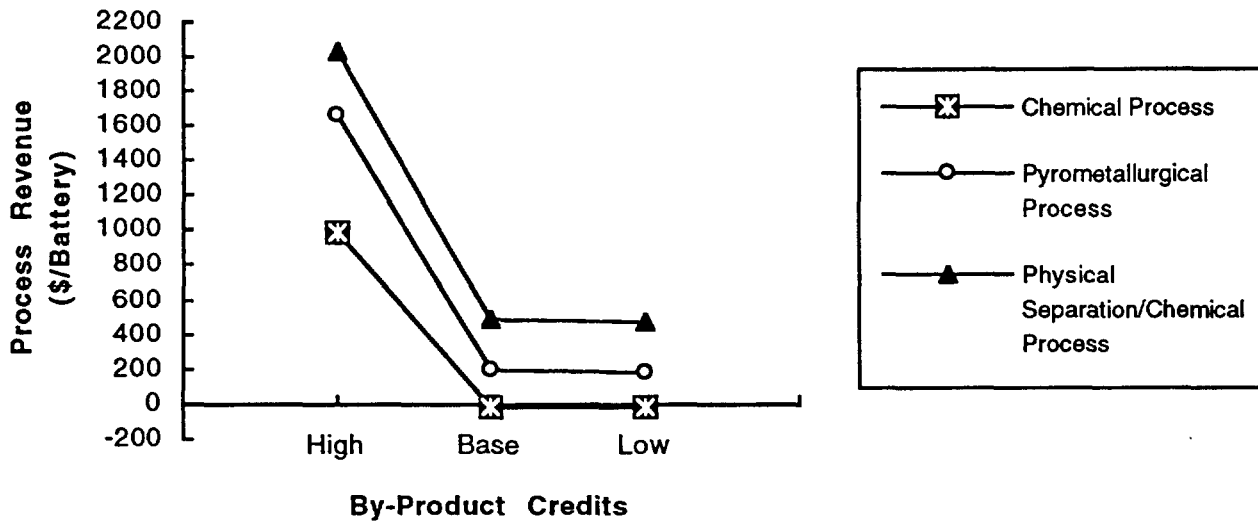


Figure 5-2: Impact of electricity cost on AB2 process operating cost

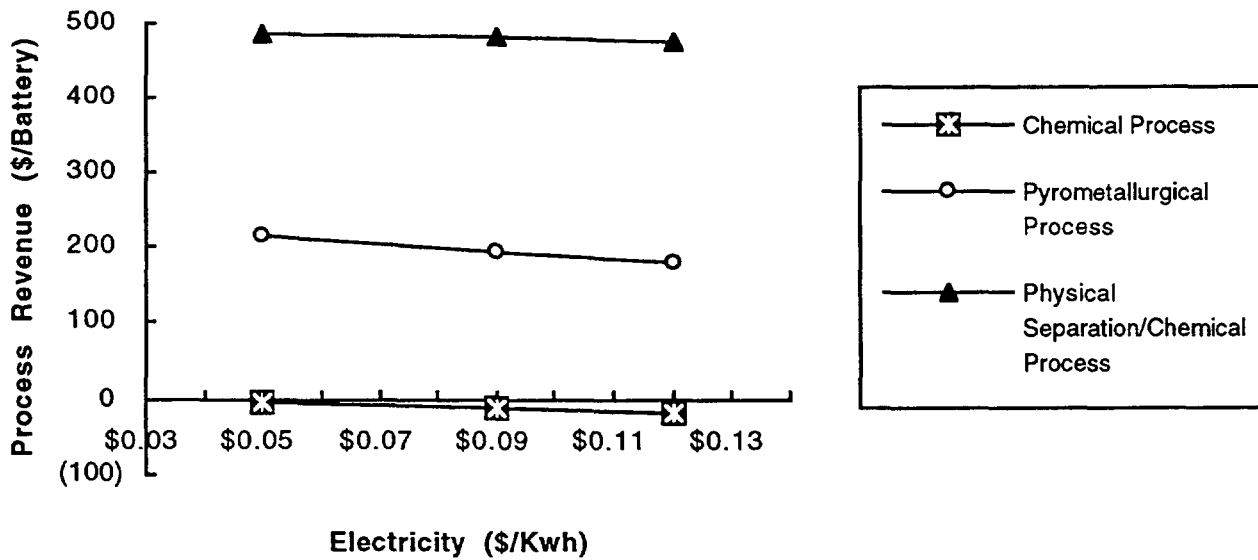


Figure 5-3: Impact of capital investment on AB2 process operating cost

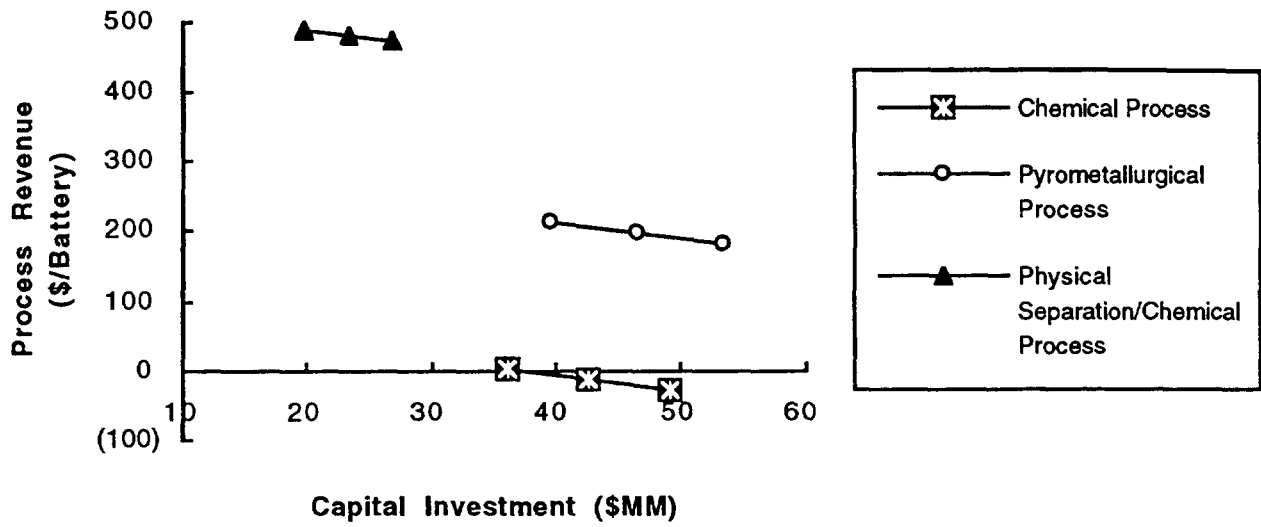


Figure 5-4: Impact of interest rate on AB2 process operating cost

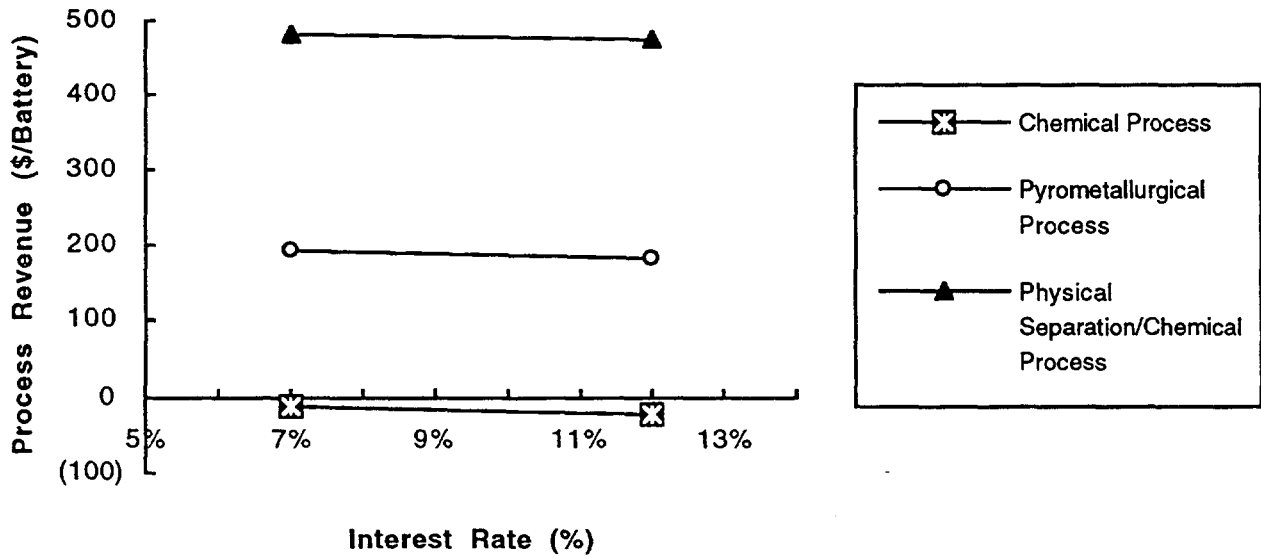


Figure 5-5: Impact of by-product credits on AB5 process operating cost

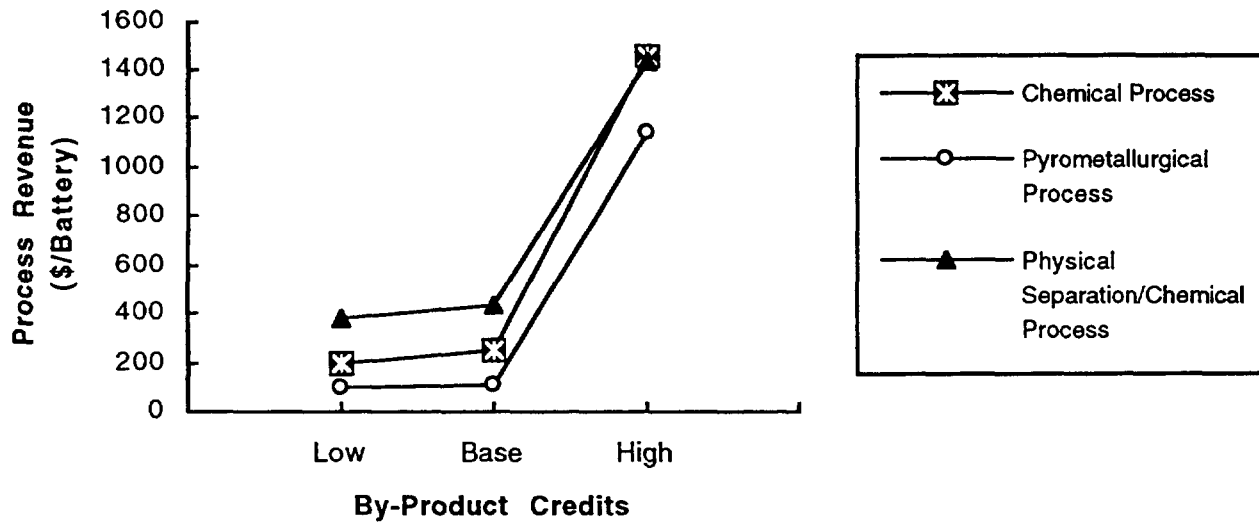


Figure 5-6: Impact of electricity cost on AB5 process operating cost

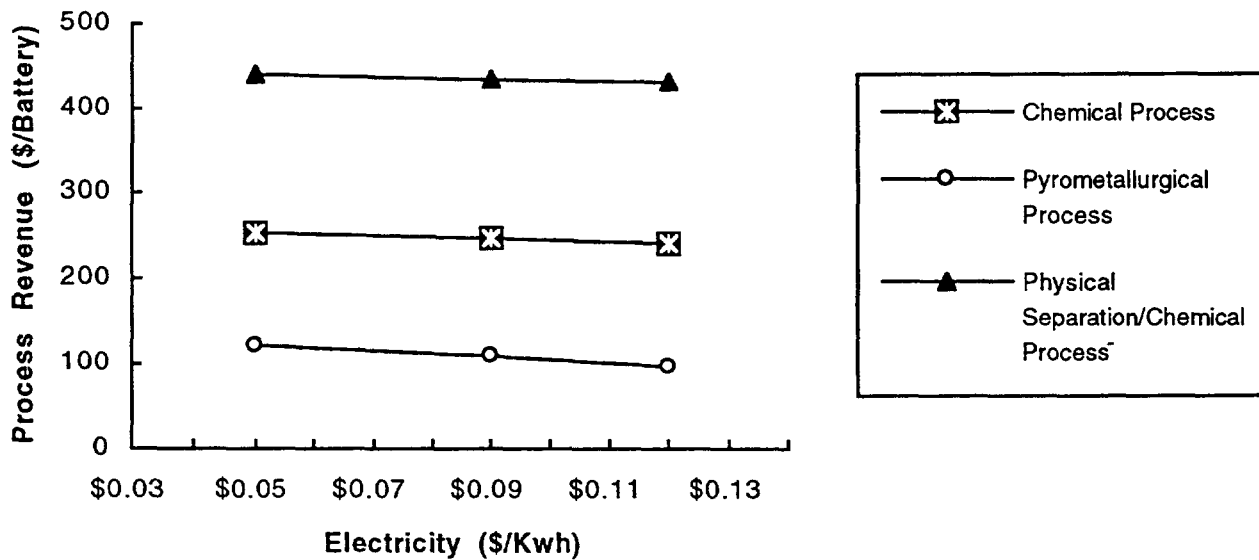


Figure 5-7: Impact of capital investment on AB5 process operating cost

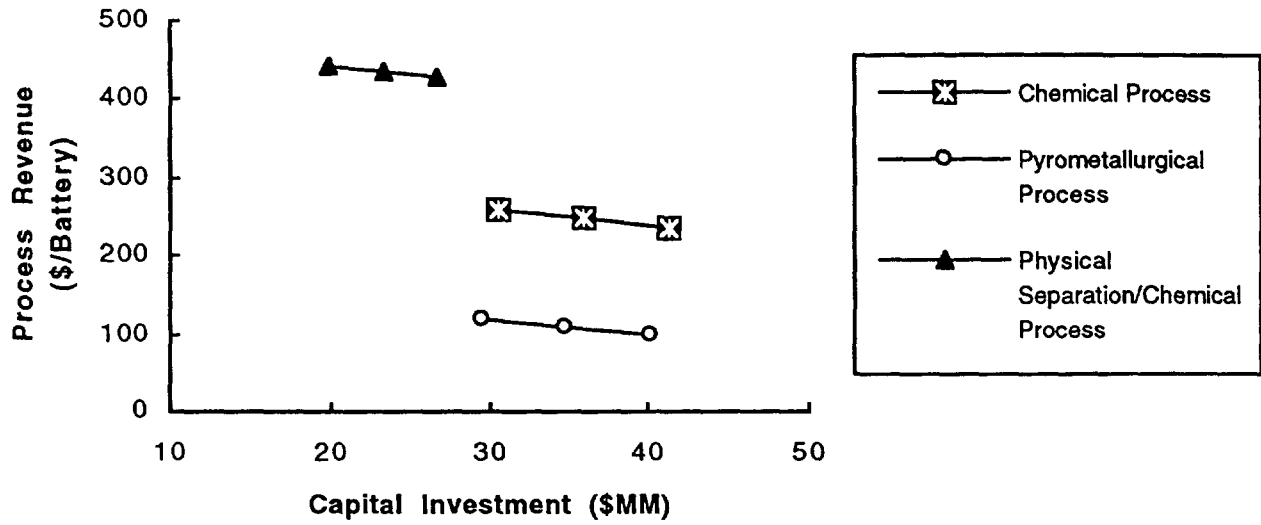
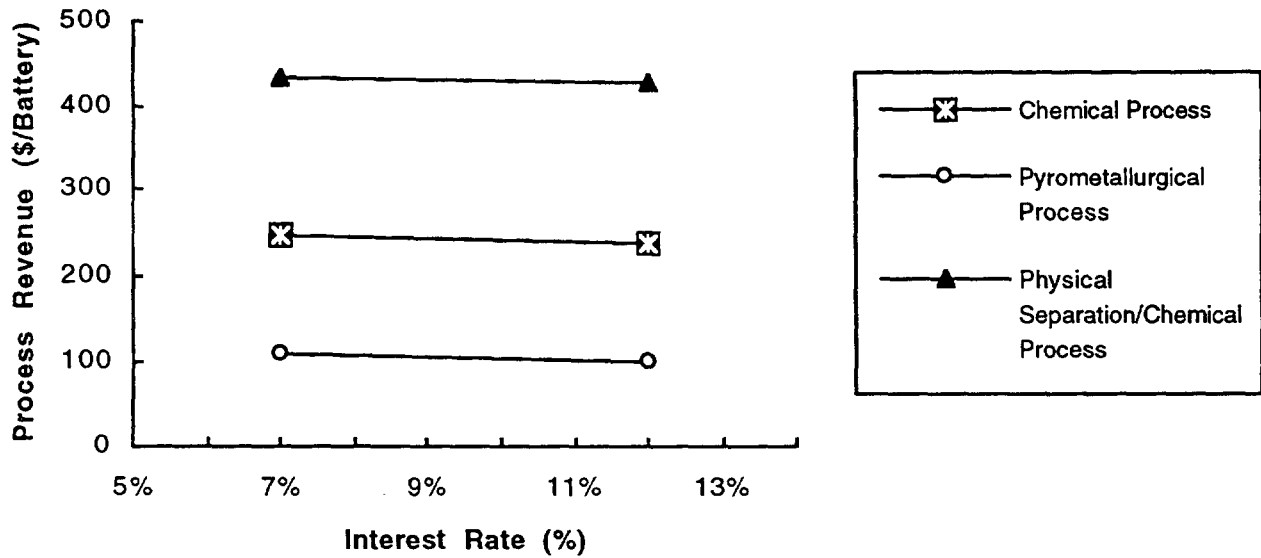


Figure 5-8: Impact of interest rate on AB5 process operating cost



6.0 Markets for Reclaimed Battery Materials

6.1 Introduction

As part of a study of process feasibility, it is of equal importance to identify the possible outlets for reclaimed materials. The entire basis of the recycling processes described in Sections 4 and 5 must be the market for reclaimed materials. Clearly, producing a product with no market is not to be considered. Therefore, a parallel effort was made to determine possible outlet markets for the reclaimed materials. Some of the markets are quite large, and the reclaimed materials can easily be sold to them, while some markets are more difficult to enter. Our approach was to identify candidate markets for reclaimed materials and to better understand the limitations on salability posed by various impurity levels, market size, major players, expected growth rates, and price fluctuations. As shown in Section 5.0, recent historic fluctuations in prices of the by-products severely affect the revenue generation of each process.

Following is a discussion of possible outlet markets for the reclaimed materials.

6.2 Steel Scrap

Each of the processes described previously will generate steel scrap as a product. The steel will be plated with nickel for corrosion protection. The product of the recycling process will be nickel-coated steel, estimated to be up to 3 percent nickel by weight. The nickel content of steel scrap is important in selecting possible outlets for the scrap. Most nickel is used in the production of stainless steel, generally with a nickel content of at least 8-10 percent nickel. Because the steel generated by the process is limited in nickel content, it is best to attempt to sell the scrap to carbon steel producers.

For a steel company to accept the recycled steel scrap, the company must accept that the nickel content is not a hindrance to their product. The steel companies would be diluting their production streams rather than adding nickel units by introducing nickel metal hydride battery case scrap. Therefore, steel scrap from the recycling process would at best receive the market price for #1 heavy-melting steel scrap, which currently sells for approximately \$120 per metric ton in the United States. Figure 6-1 shows the historic #1 heavy-melting steel scrap price.

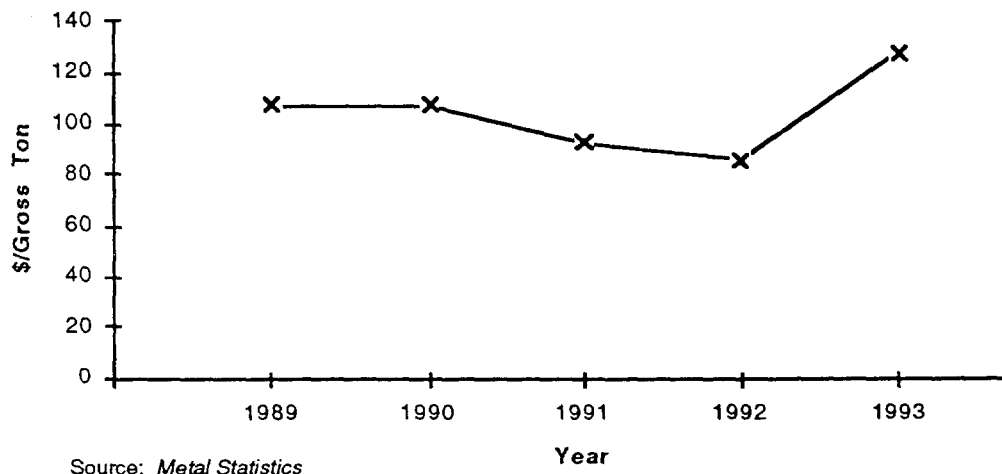


Figure 6-1: Historic Heavy Melting Steel Scrap Price

The key impurities controlled by carbon steel producers in steel scrap are: copper, nickel, tin, molybdenum, and chromium. The steel scrap products from the recycling process will not contain any control elements except nickel. Nickel must be controlled, but possible alloy steel applications are possible.

Current U.S. domestic consumption of steel scrap was estimated at 64.3 million metric tons in 1992 (USBM, 1993). The major consumers for steel scrap are the steel and ferrous casting industries. Demand increased slightly in the United States in 1992. The United States exported 9 million tons of steel scrap in 1992.

There are users of steel scrap in almost every state, but the major users are located in the midwest and southeast regions. Major purchasers of steel scrap include USX, Bethlehem Steel, Inland Steel, Nucor, Oregon Steel Mills, and Co-Steel. Steel scrap is generally sold by scrap brokers and recyclers such as the David Joseph Company and Proler.

6.3 Nickel Metal

The second major product of the recycling of nickel metal hydride batteries will be nickel, in the form of nickel metal, ferronickel, (an alloy of iron and nickel), or in the form of a nickel salt (e.g., chloride, sulfate, and carbonate). U.S. nickel consumption in 1992 was estimated at 145,000 metric tons (USBM, 1993). Ferronickel demand is approximately 15,000 metric tons per year nickel content. Ferronickel is used in the production of various specialty steels, including stainless, alloy, and tool steels. Secondary nickel-bearing materials are sold in the form of iron-nickel-chromium alloys and crude nickel sulfate. Table 6-1 shows the U.S. consumption of nickel materials.

Table 6-1. U.S. nickel consumption by form based on nickel content

	1990	1991
	Metric Tons	Metric Tons
Primary		
Metal	82,831	74,220
Cathodes & Pellets*	47,421	
Briquets & Powders	14,288	
Ferronickel**	17,351	13,945
Oxide and oxide sinter	5,577	3,218
Salts	957	1,298
Other***	4,504	5,950
Total Primary	111,221	98,631
Secondary (Scrap)	33,709	32,520
Total	144,930	131,151

- * The metal form is sold at 99.5% purity. Thus, the gross consumption of cathodes and pellets estimated based on 1990 figures is 47,659 metric tons.
- ** Ferronickel is sold at 48-52% purity. Thus, the gross consumption estimated based on the 1990 figure is 10,726 to 11,619 metric tons.
- *** Includes batteries, ceramics, and other alloy-containing nickel.

Source: U.S. Bureau of Mines

Ferronickel prices are based on the fraction of nickel contained in the alloy. The current nickel price is near the historic low. However, there is optimism that the price will increase in the near

future. There is significant material now entering the U.S. market from Russia, aggravating the price decline. However, demand in the United States and the Asian Pacific markets is increasing, and the price should begin to increase with the increase in nickel demand.

The main market for ferronickel recovered from batteries would be in stainless steel production. Most companies have multiyear, long-term contracts. The current nickel price is \$2.15 per pound (October, 93), and is shown with the historic nickel prices in Figure 6-2. The production from the pyrometallurgical process will not overwhelm the U.S. market, but will require several producers to absorb the volume. Growth in stainless steel demand is expected to be at least two to three percent annually in the United States in the foreseeable future.

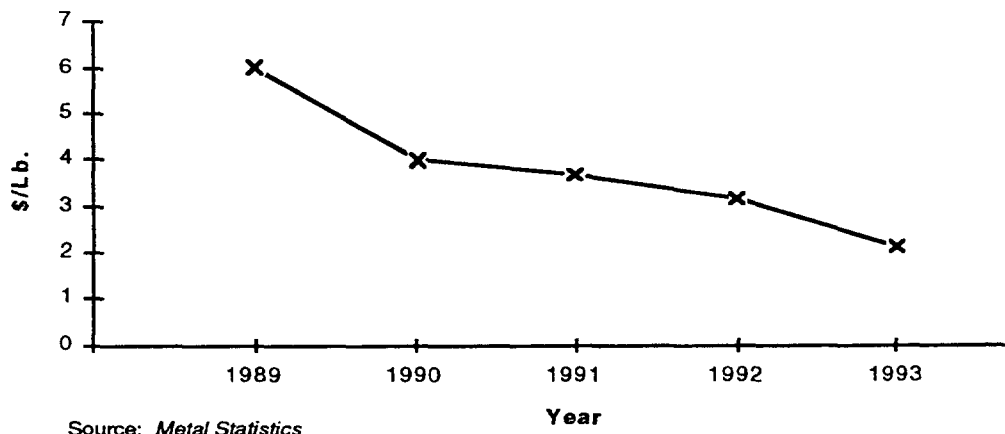


Figure 6-2: Historic nickel cathode price

Key impurities to be controlled in ferronickel are:

Vanadium	0.03%
Silicon	0.7%
Titanium	0.05%
Cobalt	0.1%

Major purchasers of ferronickel include Allegheny Ludlum and Washington Steel Company.

6.4 Nickel Salts

Nickel salts make up another class of nickel materials which could be recovered from batteries. The U.S. demand for nickel salts by end use application is shown in Table 6-2. Some of the demand data is proprietary and could not be obtained, but the demand for the nickel salts in these applications is expected to be small.

Table 6-2. U.S. Nickel Salt Consumption by Use Based on Nickel Content

	1990	1991
Use	Metric Tons	Metric Tons
Electroplating	Withheld	232
Cast iron	Withheld	Withheld
Chemicals and chemical uses	26	Withheld
Stainless and heat-resistant steel	Withheld	Withheld
Other	931	1,066
Total Consumption	957	1,298

Source: U.S. Bureau of Mines

6.4.1 Nickel Chloride

World demand for nickel chloride is approximately 8,000 metric tons. The leading producing countries are France and Finland, accounting for approximately 90 percent of the production. The nickel chloride price has declined in response to the declining nickel value. There are no new applications for nickel chloride in the near future, and no additional suppliers appear to be emerging to compete in this market. The combined production of France and Finland should be sufficient to meet market demands.

6.4.2 Nickel Sulfate

U.S. demand for nickel sulfate was 2,800 metric tons in 1992. Belgium and Finland are the principal producers, accounting for 36 and 30 percent of U.S. demand, respectively. The import quantities have remained essentially unchanged for several years. No nickel sulfate crystal is currently produced domestically. Most of the products sold in this market are supplied in the crystal form.

Some nickel sulfate is sold as solution, and the volume is approximately 1,350 metric tons. The most prominent application for nickel sulfate solution is for electroless nickel-plating solutions.

There is a plentiful supply of this product. The struggle for market share between the largest suppliers, and the downward trend of nickel prices worldwide, has led to a decline in the price of nickel sulfate in the past year.

6.4.3 Nickel Carbonate

Many specialty grades of nickel carbonate are supplied to the market. The market is dominated by two or three major producers. The current U.S. demand for nickel carbonate is approximately 550 metric tons per year. Traditional applications are metal finishing and pH control. A new application is the use of nickel carbonate as the nickel source for a nickel-zinc electrogalvanizing process.

6.4.4 Market Options for Nickel Materials

Both the nickel chloride and sulfate markets are small and mature with no new outlets for the products. Nickel carbonate may be an interesting alternative with the growing application of nickel-zinc electrogalvanizing. Unfortunately, the purity requirement for electrogalvanizing is very stringent; the recycled product recovered as a precipitated nickel salt would have difficulty meeting the specifications.

Based upon discussions with nickel buyers, there is divided opinion as to how this material can be used. One option would be that the nickel salt companies would buy the product in solution from the recycling plant, and then refine the material and sell it to the end users. A second option would be that nickel producers would buy solid nickel carbonate from the recycling plant and use it as a raw material to recover the nickel.

Even though the nickel salt markets are small, mature, and dominated by European producers, some North American producers have demonstrated interest in the recycled product. They would prefer to refine the nickel salt-containing solution themselves. The battery recycling plant would need to supply the nickel salt in solution after separating out most of the contaminants. The estimated impurities levels from the processes described in Sections 4 and 5 indicate that the nickel material would be within the acceptable ranges for the chemical companies. Although the vanadium concentrate from the AB₂ batteries is at a higher concentration than the normally accepted range, simple process adaptations could be made to accommodate the recycled product.

In a small market dominated by foreign producers, the nickel salt product from the nickel hydride battery recycling process would induce tremendous supply pressure on the markets. A major nickel product company has indicated a preference to recover only the nickel from the nickel salts as raw material for nickel metal production. Nickel carbonate would be the preferred product. In general, chlorides and nitrates are not desirable for this purpose, and sulfates would require low sodium content restrictions.

6.5 Vanadium

Vanadium is recovered as a by-product by six plants in the United States. Vanadium is recovered from phosphate and steel slags, spent catalysts, petroleum residues, and utility ash. The major market for vanadium is steel production, accounting for over 85 percent of demand. The total U.S. consumption of vanadium, chiefly as ferrovandium, was 3,800 metric tons in 1992 (USBM, 1993).

China is the largest producer, and South Africa is second. The U.S. market relies largely on imported supplies to meet its demands. Price pressure because of significant imports from the former Soviet Union has reduced the price. Vanadium is supplied as an 80 percent vanadium-ferrovandium alloy. The current price is about \$4.00 per pound, depending on vanadium content. The historic vanadium price is shown in Figure 6-3. The specifications for ferrovandium are as follows:

Carbon	0.75%	maximum
Aluminum	2%	maximum
Silicon	2%	maximum

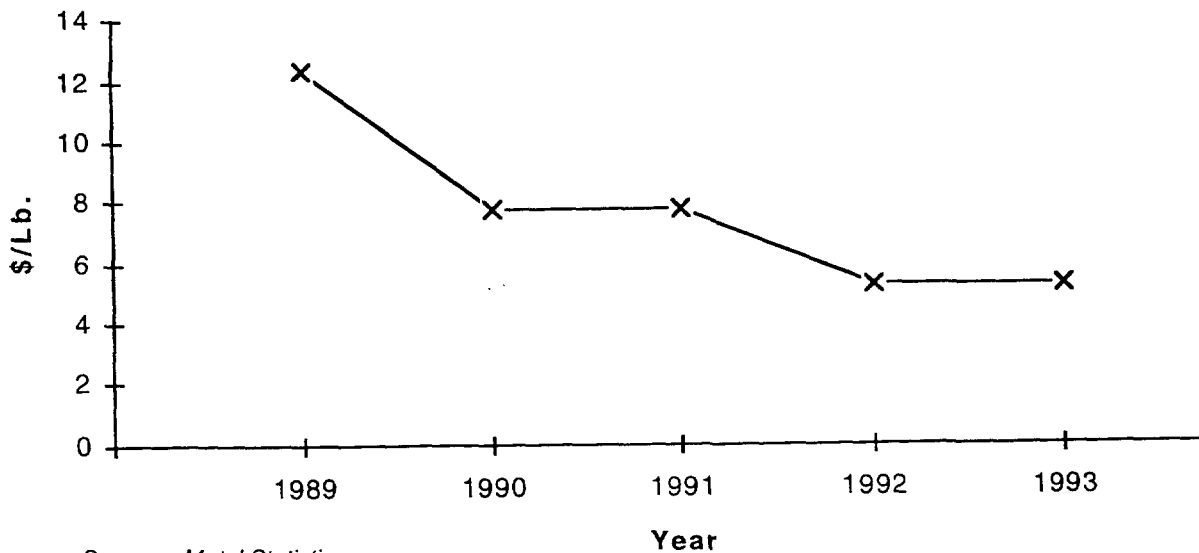


Figure 6-3: Historic Vanadium Price

6.6 Titanium Compounds

Possible markets for titanium compounds were reviewed. The only major use for titanium is in the production of titanium dioxide. The two processes for manufacturing pigments using titanium dioxide have very different raw material specifications. For the chloride process, very pure, very high quality titanium dioxide is required. There are strict material specifications for chloride processing of titanium dioxide. For example, the combined concentrations of magnesium and calcium cannot exceed 0.25% by weight, yet both may be found in process slags from the pyrometallurgical process for AB₂ nickel metal hydride battery products. The recycled product would not be able to meet that standard.

The other process, the sulfate process, requires a titanium dioxide source which is dissolvable in sulfuric acid. Some slags from pig iron production are used as the raw material for the sulfate process. The titanium dioxide content tends to be in the 80-85 percent range. However, materials with titanium dioxide content as low as 65-70 percent may be used. The material recovered from batteries does not meet the concentration standards either. The applicable specifications of impurities in titanium dioxide are:

Cr	0.5%	maximum
V	0.5%	maximum
Al ₂ O ₃ , SiO ₂ , and ZrO ₂ can be tolerated to a reasonable limit		

Iron is advantageous in titanium dioxide concentrates. The impact of nickel and cobalt is unknown, because these metals are not typical contaminants.

The price for titanium dioxide concentrates ranges from \$200 to 500 per metric ton, depending on the concentration of titanium. The current supply surplus is beginning to slowly turn around, because the price dropped considerably. The demand will remain steady, growing at two to three percent a year. U.S. consumption in 1992 is estimated at 1.05 million metric tons (USBM, 1993).

6.7 Zirconium Compounds

Zirconium oxide is used by the refractory industry to produce glass refractories. Most companies purchase pure materials and blend them. The recycled battery product slag would be a mixture of zirconia, alumina, silica, and calcia.

Glass refractory manufacturers only consider recycled material when a shortage of supply occurs. Recycling of refractories in the glass industry is only a small percentage of total production (5-10 percent) because of concerns in variability and consistency.

The recycling of refractories by manufacturers is provided more as a service to their customers to help handle the waste of eroded refractories. The recycled refractories are much better raw materials to glass refractory companies than the by-product slag from recycling nickel metal hydride batteries, which would not meet the requirement of very low calcium oxide content (much less than one percent).

An alternative to this material would be to supply the recycled slag as aggregate material to the cement industry.

6.8 Rare-Earth Metals

Rare-earth metal compounds are acceptable as synthetic ores or concentrates in three forms: nitrate solution, carbonate cake, and hydroxide. Ores exist mostly with very high purity rare-earth metals.

The carbonate requires a specification of less than 1 percent impurity combined. The hydroxide requires 50 percent metal content. U.S. consumption of rare-earth compounds was approximately 15,700 metric tons in 1992. The United States is a net exporter.

Chemical compound end uses typically require a purity of 98 percent. Elements are sold at 96 percent or higher purity. It is expensive to separate rare-earth mixtures because of their similar chemical behaviors. Therefore, selling the rare earths as a misch metal oxide or hydroxide is the only possibility for marketing the reclaimed materials.

Typically, raw materials taken in by the refiners are concentrated. Pure metals are more valuable than mixtures, and some rare-earths are more valuable than others. Of the rare earth combinations in the recycled product, cerium and neodymium are the high value metals. However, these two products are present in substantially lower concentrations than lanthanum and praseodymium. Aluminum hydroxide is an undesirable impurity. The rare-earth metals producers in the United States do not think the recycled products would be worthwhile raw materials for them to pursue without additional processing.

The alternative to marketing the recycled rare earth to misch metal manufacturers also does not seem very good. As the misch metal market is dominated by China. China has half the world's rare-earth reserves and has low manufacturing costs. Only a few domestic misch metal suppliers remain.

6.9 Potassium Compounds

It is likely that any potassium recovered from the recycling processes will be in the form of potassium chloride. The major end use of potassium chloride is fertilizers. Agricultural end uses account for 94% of the potassium chloride demand. The balance is used as raw materials for producing other potassium chemicals.

Potassium chloride is a commodity chemical and price is very volatile. Currently, the market is in oversupply. U.S. consumption of potash (potassium carbonate) was 5.4 million tons in 1992. Seventy-five percent of potash is converted to potassium chloride. The recycled potassium chloride product could be sold locally for agricultural uses. Typical potash ores range from 12 to 23 K₂O content. The high sodium chloride concentration of the reclaimed materials causes concern for the acceptability of the recycled product. To meet market needs, potassium hydroxide may be needed instead of sodium chloride to neutralize the acid in the chemical processes for batteries, in order to make the material more attractive to potassium chloride users.

7.0 Generic Design Criteria

The following design criteria will make the nickel metal hydride battery easier to recycle:

- simplicity in the electrode geometry
- limitations on the number of different plastics used
- limitations on the use of iron in the electrodes
- prevention of the use of copper in any part of the battery where it would be difficult to separate from the nickel and iron materials
- care should be taken to reduce the contamination of the hydride electrode with iron or copper
- careful use of organic materials in the electrolyte.

The basic design of the nickel metal hydride electric vehicle battery used throughout this study was one utilizing parallel plate electrodes. This design was chosen because of the ease of separation of the electrode: it would be much more difficult to dismantle the battery if it had a different design, such as the "jelly roll" (round) design.

We have assumed that the only plastic found in the battery is polypropylene. This is common practice in lead-acid batteries and makes the battery plastics easier to recycle. If mixed plastics are used in the nickel metal hydride batteries, the recycling of the plastics is much more difficult. As seen in the recycling of automobiles, mixed plastics are almost impossible to recycle. In addition, if chlorinated plastics (e.g., PVC) are used, possible dioxin formation would complicate any thermal process design, requiring significant additional investment in separation technology.

Iron is a difficult contaminant to separate from nickel chemically. As described earlier, the separation of the iron from the nickel is extremely expensive in pyrometallurgical processes and adds several steps in the chemical processes. In addition, the iron may become a difficult compound to dispose of.

Copper is very detrimental in the production of steel products, and steel makers are very careful to limit the copper content of their products to less than 0.2 percent: in the case of some alloys, 0.01 percent may be too high. Therefore, if copper is allowed to enter the battery, disposition of the battery materials to the steel industry is highly uncertain.

Contamination of the hydride alloy with copper makes it more difficult to reclaim because of the need to produce products which are suitable for the steel industry. Again, copper could make it extremely difficult to dispose of the reclaimed materials. In addition, if the current collectors and electrode substrates are to be changed to a more conductive material, then aluminum would be preferred to copper from a recycling viewpoint. This is because in most of the processes discussed, aluminum would become a treatable waste material which would have little impact on the quality of the product, while copper could be extremely difficult to separate.

Certain organic materials (e.g., polymers or starches) added to the electrolyte may significantly affect the cost of treatment of the electrolyte, and may increase the cost of water treatment significantly. In addition, disposal of the water treatment sludge could be highly dependent on the materials added to the electrolyte. As described earlier, the recovery of salt from the chemical process for sale significantly affects the process economics. If the salts have to be treated as a hazardous waste, the impact on the process costs would be significant.

Finally, if the battery case could be changed to polypropylene from nickel-plated steel, it would both reduce the processing cost slightly, and assist in the reduction of weight of the battery.

8.0 Future Work

There are numerous questions about the possible recycling routes for battery materials. It has been our intent here to evaluate possible routes for recycling of nickel metal hydride batteries. Although some of our assumptions may not be consistent with current battery designs, we based our assumptions on possible generic battery design and chemical composition, which allow for possible recycling alternatives to be evaluated. The final definition of a process for nickel metal hydride battery recycling will be based upon the ultimate commercial battery system design and chemistry.

However, each battery system evaluated and each process reviewed does indicate that the battery materials can be recovered economically. Obviously, there are several assumptions which lead to this conclusion, including:

- the design and final form of the battery system
- the possible outlet markets actually accepting the battery materials
- the ability to dispose of the process residues without the residues being classified as hazardous waste
- the behavior of the materials in these processes
- the process yields and impact of impurities
- the range of possible hydride alloys.

Therefore, future work related to recycling of nickel metal hydride electric vehicle batteries must include:

- verification of the battery compositions
 - chemical assays of the EV cells
- laboratory and pilot-scale investigation of the possible recycling options
 - chemical and engineering evaluation of process fundamentals
 - equipment specifications to be developed
- engineering design of the recycling plant
 - review of recovered products and market opportunities
 - review of process costs

In addition, full evaluation of market acceptance for the reclaimed materials must be done. Clearly, samples of possible reclaimed products and estimates of generation rates are needed so that actual customers for the reclaimed battery materials can be approached. Samples are needed to ascertain the acceptance of the reclaimed products and the price for the materials.

All of these issues must be addressed before final design of a process plant for the recycling of nickel metal hydride batteries can be undertaken.

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Appendix A

Material Balance Calculations for The Individual Processes

Chemical Process for AB2 Cells
basis: 1000 kg of cell feed

Input/Output	Whole Cells		Cell Wash		Weak KOH Drain		Drained Cells		Fe/Ni Scrap		Mill Feed		Milled Cells		Coarse >2.5 mm		Fine <2.5 mm		Ni/Fe Scrap		Non-Ferrous Coarse		Overall 20% HCl Usage		Overall 50% NaOH Usage		Overall 10% NaOCl Usage	
	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT
Ni	160.9						160.9		9.8		151.1		151.1		151.1		151.1		147.0		4.1							
Fe	435.0						435.0		284.2		150.8		150.8		150.8		150.8		117.6		33.2							
V	71.1						71.1				71.1		71.1		71.1		71.1				71.1							
Zr	25.0						25.0				25.0		25.0		25.0		25.0				25.0							
Ti	7.9						7.9				7.9		7.9		7.9		7.9				7.9							
Cr	21.4						21.4				21.4		21.4		21.4		21.4				21.4							
Al	3.7						3.7				3.7		3.7		3.7		3.7				3.7							
KOH								30.0																				
H2O								120.0																				
Leveling agents								10.0																				
Plastic (PP)																												
HCl											50.0		50.0		50.0		50.0					50.0						
NaOH																												
NaOCl																												
NaCl																												
KCl																												
NiCl2																												
FeCl2																												
FeCl3																												
VCl3																												
ZrCl4																												
TiCl4																												
CrCl2																												
AlCl3																												
Ni(OH)2	125.0										125.0		125.0		125.0		125.0		125.0									
Fe(OH)3																												
V(OH)3																												
Zr(OH)4																												
Ti(OH)4																												
Cr(OH)2																												
Al(OH)3																												
H2																												
O2																												
Cl2																												
Total	1000.0		60.0		160.0		900.0		294.0		606.0		606.0		606.0		481.0		125.0		264.6		216.4		2519.6		864.0	325.8

Input/OUTPUT ==>	Water to Leach IN	Leach Vent Gas OUT	Plastic to Incin OUT	Fines Residue OUT	Leach-ate	50% NaOH to Pptn	Water to Pptn IN	Pptn Vent Gas OUT	Mixed Hydrox-ides 1	Liquor to Ni Plating	Ni Pltg Vent Gas OUT	Ni Cathode OUT	Ni Pltg Cell Waste	50% NaOH to Waste Neut'n
Ni				0.1										69.8
Fe				0.7										1.5
V				1.4										
Zr				0.5										
Ti				0.2										
Cr				0.4										0.9
Al				0.1										
KOH														
H2O	11.5			1.5	2073.2	414.2	256.7		128.3	3074.9			3074.9	17.8
Leveling agents										10.0			10.0	
Plastic (PP)			50.0											
HCl					92.4					-6.0			-6.0	
NaOH						414.2								17.8
NaOCl														
NaCl										631.4			631.4	
KCl										39.9			39.9	
NiCl2					180.3					171.3			17.1	
FeCl2					37.0									
FeCl3					47.3					4.7			0.5	
VCl3					215.5					10.8			10.8	
ZrCl4					62.6					3.1			3.1	
TiCl4					30.7					1.5			1.5	
CrCl2					49.6					2.5			0.2	
AlCl3					17.9					0.9			0.9	
Ni(OH)2				2.5					6.4					
Fe(OH)3									59.2					
V(OH)3									132.5					
Zr(OH)4									40.6					
Ti(OH)4									17.8					
Cr(OH)2									33.0					
Al(OH)3									10.0					
H2		8.6												
O2								4.7						
Cl2											88.5			
Total	11.5	8.6	50.0	7.3	2806.5	828.5	256.7	4.7	427.8	3945.0	88.5	72.2	3784.4	35.6

Input/OUTPUT =>	Waste Neutral Slurry	Water to Wash Sludge IN	Mixed Hydrox- ides 2	Waste Water OUT	Combined Hy- droxides OUT
Ni					
Fe					
V					
Zr					
Ti					
Cr					
Al					
KOH					
H2O	3089.8	20.0	10.0	3099.7	138.3
Leveling agents	10.0			10.0	
Plastic (PP)					
HCl					
NaOH	0.8			0.8	
NaOCl					
NaCl	656.2			656.2	
KCl	39.9			39.9	
NiCl2					
FeCl2					
FeCl3					
VCl3					
ZrCl4					
TiCl4					
CrCl2					
AlCl3					
Ni(OH)2	12.2		12.2		18.7
Fe(OH)3	0.3		0.3		59.5
V(OH)3	7.0		7.0		139.5
Zr(OH)4	2.1		2.1		42.8
Ti(OH)4	0.9		0.9		18.7
Cr(OH)2	0.2		0.2		33.1
Al(OH)3	0.5		0.5		10.5
H2					
O2					
Cl2					
Total	3820.0	20.0	33.3	3806.7	461.1

Stream Label ==>	Whole Cells	Cell Wash Water	Weak KOH Drain	Drained Cells	Fe/Ni Scrap	Hand Separate Feed	Ni Electrode	Ni Mill Feed	Ni/Fe Scrap	Ni to Leach	NiMH Electrodes	Fe/Ni Scrap	NiMH to return	Overall 20% HCl Usage	Overall 50% NaOH Usage	Overall 10% NaOCl Usage	Water to Leach	Plastic
Input/OUTPUT ==>	IN	IN			OUT				OUT			OUT	OUT	IN	IN	IN	IN	OUT
Ni	160.9			160.9	9.8	151.1	151.1	151.1	148.1	3.0	25.9	25.4	0.5					
Fe	435.0			435.0	284.2	150.8	5.8	5.8	5.7	0.1	145.0	143.6	1.4					
V	71.1			71.1		71.1					71.1		71.1					
Zr	25.0			25.0		25.0					25.0		25.0					
Ti	7.9			7.9		7.9					7.9		7.9					
Cr	21.4			21.4		21.4					21.4		21.4					
Al	3.7			3.7		3.7					3.7		3.7					
KOH	30.0		30.0															
H2O	60.0	60.0	120.0											491.4	107.5	12.8	11.4	
Leveling Agents	10.0		10.0															
Plastic (PP)	50.0			50.0		50.0												50.0
HCl														122.8				
NaOH															107.5			
NaOCl																1.4		
NaCl																		
KCl																		
NiCl2																		
FeCl2																		
FeCl3																		
VCl3																		
ZrCl4																		
TiCl4																		
CrCl2																		
AlCl3																		
Ni(OH)2	125.0			125.0		125.0	125.0	125.0		125.0								
Fe(OH)3																		
V(OH)3																		
Zr(OH)4																		
Ti(OH)4																		
Cr(OH)2																		
Al(OH)3																		
H2																		
O2																		
Cl2																		
Total	1000.0	60.0	160.0	900.0	294.0	606.0	281.9	281.9	153.8	128.1	300.0	169.0	131.0	614.2	215.0	14.2	11.4	50.0

Stream Label ==>	Leach Of gas	Fines Residue	Leach- ate	50% NaOH to Ppin	Water to Ppin	Ppin Vent Gas	Mixed Hydrox- ides 1	Liquor to Ni Plating	Ni Pltg Vent Gas	Ni Cathode	Ni Pltg Waste	50% NaOH to Waste Neut'n	Waste Neut'n Slurry	Water to Wash Sludge	Mixed Hydrox- ides 2	Waste Water	Combined Hy- droxides
INput/OUTput ==>	OUT	OUT			IN	OUT			OUT	OUT				IN		OUT	OUT
Ni		3.0								66.7							
Fe		0.1								0.1							
V																	
Zr																	
Ti																	
Cr										0.0							
Al																	
KOH																	
H2O		1.4	549.0	91.6	7.5		3.7	824.4			824.4	15.9	842.5	10.0	5.0	847.5	8.8
Leveling Agents								10.0			10.0		10.0			10.0	
Plastic (PP)																	
HCl			100.6					4.6			4.6					0.8	
NaOH				91.6								15.9					
NaOCl																	
NaCl								135.1			135.1		157.2			157.2	
KCl								39.9			39.9		39.9			39.9	
NiCl2			172.5					163.8			16.4						
FeCl2			1.6					0.2			0.0						
FeCl3			2.1					0.0			0.0						
VCl3			0.0					0.0			0.0						
ZrCl4			0.0					0.0			0.0						
TiCl4			0.0					0.0			0.0						
CrCl2			0.0					0.0			0.0						
AlCl3			0.0					0.0			0.0						
Ni(OH)2		2.5					6.2						11.7		11.7	17.9	
Fe(OH)3							2.6						0.0		0.0	2.6	
V(OH)3							0.0						0.0		0.0	0.0	
Zr(OH)4							0.0						0.0		0.0	0.0	
Ti(OH)4							0.0						0.0		0.0	0.0	
Cr(OH)2							0.0						0.0		0.0	0.0	
Al(OH)3							0.0						0.0		0.0	0.0	
H2	7.1																
O2						0.2											
Cl2									80.8								
Total	7.1	7.1	825.7	183.2	7.5	0.2	12.5	1178.0	80.8	66.8	1030.4	31.8	1062.1	10.0	16.7	1055.4	29.2

Stream Label ==>	Water to Leach IN	Leach Vent Gas OUT	Plastic OUT	Fines Residue OUT	Leach- ate	50% NaO to Pptn	Water to Pptn IN	Pptn Vent Gas OUT	Mixed Hydrox- ides 1	Liquor to Ni Plating	Ni Pltg Vent Gas OUT	Ni Cathode OUT	Ni Pltg Cell Waste	50% NaOH to Waste Neut'n
Ni				1.1								113.4		
Fe				0.7								1.5		
RE				1.0										
Co				0.3								14.0		
Mn				0.2										
Al				0.1										
KOH														
H2O	11.5			1.5	1518.3	187.2	131.6		65.8	2218.5			2218.5	15.7
Leveling agents										10.0			10.0	
Plastic (PP)			50.0											
HCl					67.0					-7.3			-7.3	
NaOH						187.2								15.7
NaOCl														
NaCl										299.3			299.3	
KCl										39.9			39.9	
NiCl2					293.1					278.4			27.8	
FeCl2					37.0									
FeCl3					47.3					4.7			0.5	
RECl3					85.7					4.3			4.3	
CoCl2					36.1					34.3			3.4	
MnCl2					17.5					0.9			0.9	
AlCl3					14.1					0.7			0.7	
Ni(OH)2				2.5					10.5					
Fe(OH)3									59.2					
RE(OH)3									63.0					
Co(OH)2									1.3					
Mn(OH)2									11.8					
Al(OH)3									7.8					
H2		5.5												
O2								4.7						
Cl2											156.8			
Total	11.5	5.5	50.0	7.3	2116.0	374.4	131.6	4.7	219.3	2883.8	156.8	128.9	2598.1	31.3

Stream Label ==>	Waste Neut'n Slurry	Water to Wash Sludge IN	Mixed Hydrox- ides 2	Waste Water OUT	Combined Hy- droxides OUT
INput/OUTput ==>					
Ni					
Fe					
RE					
Co					
Mn					
Al					
KOH					
H2O	2230.6	23.2	11.6	2242.2	77.4
Leveling agents	10.0			10.0	
Plastic (PP)					
HCl					
NaOH	0.7			0.7	
NaOCl					
NaCl	321.2			321.2	
KCl	39.9			39.9	
NiCl2					
FeCl2					
FeCl3					
RECl3					
CoCl2					
MnCl2					
AlCl3					
Ni(OH)2	19.9		19.9		30.4
Fe(OH)3	0.3		0.3		59.5
RE(OH)3	3.3		3.3		66.4
Co(OH)2	2.5		2.5		3.7
Mn(OH)2	0.6		0.6		12.4
Al(OH)3	0.4		0.4		8.2
H2					
O2					
Cl2					
Total	2629.4	23.2	38.6	2614.0	257.9

NOTE

Throughout this spreadsheet, the symbol RE symbolizes a mixture of the rare-earth elements La, Ce, Pr, and

	Atomic	Atomic Proportion	Weight in 1 g-atom of Mixture,	Weight
La	138.9	0.6500	90.2850	64.64
Ce	140.1	0.0400	5.6040	4.01
Pr	140.9	0.2800	39.4520	28.25
Nd	144.2	0.0300	4.3260	3.10
Total		1.0000	139.6670	100.00

The table indicates the average atomic weight of this mix to be noted by the symbol RE, with an atomic weight of 139.7. (The symbol RE is not to be confused with Re, the symbol for the element rhenium.)

Nickel Metal hydride Recycling
 Process: Ferroalloys Smelting using Electric Arc Furnace
 System: AB5

Material	initial mass	unit input	output	BI	BO1	Cl	CO	DI	FeNi DO1	metal in slag DO2	slag DO2	Baghouse dust DO3	FeNi converter E11	FeNi refined EO1	metal in slag EO2	FeNi converter slag EO2	FeNi converter baghouse dust EO3
feed sum	1000.00	1000.00	75.00	925.00	285.00	640.00	76.69	563.31	472.09	78.86	156.02	13.58	472.09	422.32	18.25	31.66	32.48
nickel	292.20	292.20		292.20	9.50	282.70		282.70	262.91	14.14	17.98	7.19	262.91	236.62	9.57	12.17	16.72
iron	435.00	435.00		435.00	275.50	159.50	3.19	156.31	190.64	7.82	11.17	4.47	190.64	171.57	5.44	6.91	13.63
lanthanum	32.10	32.10		32.10		32.10		32.10	1.81	29.85	35.01	0.75	1.81	0.08	1.43	1.82	0.09
cerium	2.00	2.00		2.00		2.00		2.00	0.10	1.86	2.28	0.05	0.10	0.01	0.09	0.11	0.01
praseodymium	14.00	14.00		14.00		14.00		14.00	0.70	13.02	15.24	0.33	0.70	0.04	0.62	0.79	0.04
neodymium	1.50	1.50		1.50		1.50		1.50	0.08	1.40	1.63	0.03	0.08	0.00	0.07	0.09	0.00
cobalt	16.70	16.70		16.70		16.70		16.70	15.53	0.84	1.06	0.42	15.53	13.98	0.57	0.72	0.99
manganese	7.80	7.80		7.80		7.80		7.80	0.39	7.25	10.07	0.22	0.39	0.02	0.34	0.44	0.03
aluminum	2.90	2.90		2.90		2.90		2.90	0.15	2.70	5.10	0.11	0.15	0.01	0.12	0.16	0.01
oxygen	43.10	43.10		43.10		43.10		43.10									
hydrogen	2.70	2.70		2.70		2.70		2.70									
potassium hydroxide	30.00	30.00		7.50		7.50	7.35	0.15			0.15						
water	60.00	60.00		15.00		15.00	14.70	0.30									
levelling agent	10.00	10.00		2.50		2.50	2.45	0.05									
polypropylene	50.00	50.00		50.00		50.00	49.00	1.00									
lime								37.57			37.57						
silica								18.76			18.76						
Fe2O3								82.49			82.49						
coke								40.44			40.44						
Silicon (FeSi 75%)																	
oxygen																	
													6.25	0.00		8.44	0.94
													26.81				

A	cut & drain																
B	remove case																
C	remove separators & wash																
D	electric furnace																
E	converter																

		kg	moles	kg Fe	kg Fe2O3
	$Fe_2O_3 + 2La = La_2O_3 + 2Fe$	32.10	0.23	12.91	18.45
	$2Fe_2O_3 + 9Ce = 3Ce_2O_3 + 4Fe$	2.00	0.01	1.06	1.52
	$Fe_2O_3 + 2Pr = Pr_2O_3 + 2Fe$	14.00	0.10	5.55	7.93
	$Fe_2O_3 + 2Nd = Nd_2O_3 + 2Fe$	1.50	0.01	0.58	0.83
	$Fe_2O_3 + 3Co = 3CoO + 2Fe$	16.70	0.28	10.56	15.09
	$4Fe_2O_3 + 9Mn = 3Mn_3O_4 + 8Fe$	7.80	0.14	7.05	10.08
	$Fe_2O_3 + 2Al = Al_2O_3 + 2Fe$	2.90	0.11	6.00	8.58
	Total			43.71	62.49
		Kg O2	moles O2	kg C	
	$C + 1/2 O_2 = CO$	43.10	2.69	32.35	

Stream Label ==>	Whole Cells IN	Cell Wash Water IN	Weak KOH Drain	Drained Cells	Fe/Ni Scrap OUT	Hand Separate Feed	Ni Electrode	Ni Mill Feed	Ni/Fe Scrap OUT	Ni to Leach	NiMH Electrodes	Fe/Ni Scrap OUT	NiMH to return	Overall 20% HCl Usage IN	Overall 50% NaOH Usage IN	Overall NaOCl Usage IN	Water to Leach IN	Plastic OUT
Ni	213.0			213.0	9.8	203.2	203.2	203.2	199.1	4.1	25.9	25.4	0.5					
Fe	435.0			435.0	284.2	150.8	5.8	5.8	5.7	0.1	145.0	143.6	1.4					
La	32.1			32.1		32.1					32.1		32.1					
Ce	2.0			2.0		2.0					2.0		2.0					
Pr	14.0			14.0		14.0					14.0		14.0					
Nd	1.5			1.5		1.5					1.5		1.5					
Co	16.7			16.7		16.7					16.7		16.7					
Mn	7.8			7.8		7.8					7.8		7.8					
Al	2.9			2.9		2.9					2.9		2.9					
KOH			30.0															
H2O		60.0	120.0											497.6	108.7	12.8	11.7	
Leveling Agents	10.0		10.0															
Plastic (PP)	50.0			50.0		50.0								124.4	108.7	1.4		50.0
HCl																		
NaOH																		
NaOCl																		
NaCl																		
KCl																		
NiCl2																		
FeCl2																		
FeCl3																		
LaCl2																		
CeCl2																		
PrCl2																		
NdCl2																		
CoCl2																		
MnCl2																		
AlCl3																		
Ni(OH)2	125.0			125.0		125.0	125.0	125.0										
Fe(OH)3																		
La(OH)3																		
Ce(OH)4																		
Pr(OH)4																		
Nd(OH)2																		
Co(OH)2																		
Mn(OH)2																		
Al(OH)3																		
H2																		
O2																		
Cl2																		
Total	1000.0	60.0	160.0	900.0	294.0	606.0	334.0	334.0	204.8	129.2	247.9	169.0	78.9	622.0	217.5	14.2	11.7	50.0

Stream Label ==>	Leach Offgas OUT	Fines Residue OUT	Leach- ate	50% NaOH to Pptn	Water to Pptn IN	Pptn Vent Gas OUT	Mixed Hydrox- ides 1	Liquor to Ni Plating	Ni Pltg Vent Gas OUT	Ni Cathode OUT	Ni Pltg Cell Waste	50% NaOH to Waste Neut'n	Waste Neut'n Slurry	Water to Wash Sludge IN	Mixed Hydrox- ides 2	Waste Water OUT	Combined Hy- droxides OUT
Ni		4.1								66.7							
Fe		0.1								0.1							
La																	
Ce																	
Pr																	
Nd										0.0							
Co																	
Mn																	
Al																	
KOH																	
H2O		1.7	555.2	92.8	7.5		3.7	832.3			832.3	15.9	850.6	10.0	5.0	855.6	8.8
Leveling Agents								10.0			10.0		10.0			10.0	
Plastic (PP)																	
HCl			101.8					4.6			4.6						
NaOH				92.8								15.9	0.8			0.8	
NaOCl																	
NaCl								136.8			136.8		159.0			159.0	
KCl								39.9			39.9		39.9			39.9	
NiCl2			172.5					163.8			16.4						
FeCl2			1.6														
FeCl3			2.1					0.2			0.0						
LaCl2			0.0					0.0			0.0						
CeCl2			0.0					0.0			0.0						
PrCl2			0.0					0.0			0.0						
NdCl2			0.0					0.0			0.0						
CoCl2																	
MnCl2																	
AlCl3			0.0					0.0			0.0						
Ni(OH)2		2.5					6.2						11.7		11.7		17.9
Fe(OH)3							2.6						0.0		0.0		2.6
La(OH)3							0.0						0.0		0.0		0.0
Ce(OH)4							0.0						0.0		0.0		0.0
Pr(OH)4							0.0						0.0		0.0		0.0
Nd(OH)2							0.0						0.0		0.0		0.0
Co(OH)2																	
Mn(OH)2																	
Al(OH)3							0.0						0.0		0.0		0.0
H2	5.0																
O2						0.2											
Cl2									80.8								
Total	5.0	8.4	833.1	185.6	7.5	0.2	12.5	1187.7	80.8	66.8	1040.1	31.9	1072.0	10.0	16.7	1065.3	29.2

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