

# Alcoa Corporation

## Third Quarter 2023 Earnings Presentation and Conference Call

Wednesday, October 18, 2023, 5:00 PM  
Eastern

### **CORPORATE PARTICIPANTS**

**William Oplinger** – *President and Chief Executive Officer*

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**James Dwyer** – *Vice President, Investor Relations and Pension Investments*

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**Bill Peterson** – *Analyst, JPMorgan Securities LLC*

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## PRESENTATION

### Operator

Good afternoon, and welcome to the Alcoa Corporation Second Quarter 2023 Earnings Presentation and Conference Call. All participants will be in a listen-only mode.

Should you need assistance, please signal a conference specialist by pressing the star key followed by zero. After today's presentation, there will be an opportunity to ask questions. To ask a question, you may press star then one on your phone. To withdraw your question, please press star then two. Please note, this event is being recorded.

I would now like to turn the conference over to James Dwyer, Vice President of Investor Relations. Please go ahead.

### James Dwyer

Thank you, and good day everyone. I'm joined today by William Oplinger, Alcoa Corporation President and Chief Executive Officer, and Molly Beerman, Executive Vice President and Chief Financial Officer. We will take your questions after comments by Roy and Molly.

As a reminder, today's discussion will contain forward looking statements relating to future events and expectations that are subject to various assumptions and caveats. Factors that may cause the Company's actual results to differ materially from these statements are included in today's presentation and in our SEC filings.

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In addition, we have included some non-GAAP financial measures in this presentation. For historical non-GAAP financial measures, reconciliations to the most directly comparable GAAP financial measures can be found in the appendix to today's presentation. We have not presented quantitative reconciliations of certain forward-looking non-GAAP financial measures for reasons noted on this slide. Any reference in our discussion today to EBITDA means Adjusted EBITDA.

Finally, as previously announced, the earnings press release and slide presentation are available on our website.

With that, here's Bill.

### William Oplinger

Thank you, Jim. And thanks to everyone for joining our conference call today.

Before we get started, I want to acknowledge the important contributions from our former CEO, Roy Harvey. Roy played a key role in our evolution into a stronger and more resilient business, and he was pivotal in our 2016

launch as a pure play upstream aluminum company. He led the company through some difficult market environments, including Covid, and his commitment to making Alcoa successful never wavered. He is serving as a strategic advisor to me for the remainder of the year, and I appreciate his counsel.

I've interacted with many of you over my 23 years with Alcoa Inc. and Alcoa Corp., both in my CFO and COO roles, and I'm glad to be with you again today. In my first few weeks in this role, I've met with employees, customers, and industry participants.

Several questions keep coming up in those conversations, such as: What are our priorities? And what are Alcoa's key challenges?

First, to address the constant in our company... our values. At Alcoa, we act with integrity, operate with excellence, care for people and lead with courage. These aren't statements that simply live on a plaque. These are the values we expect every Alcoa to live daily.

I am proud to lead a company guided by strong values. Our relentless focus on the safety of our employees, contractors and visitors to our sites will continue, as will our efforts toward our sustainability targets.

As I step into the CEO role, I want to make it clear that I have ambition for this company. That ambition manifests as an expectation of excellence in everything we do, from EH&S, operations, maintenance, and commercial excellence. Alcoa has an impressive history of innovation and leadership in the industry, and we plan to further build on that and strengthen our market connections.

We will be action oriented, and make decisions guided by our values, sound business principles, and with a focus on creating value for our stockholders.

We've made good progress this year. Across our system, we have improved stability, and we intend to build on that operational momentum. So, for the near term, the focus will be:

Gaining approvals for bauxite mining in Western Australia. This is our top priority. We are making progress. We have the right team in place for success, and we understand the improvements that our stakeholders are expecting.

We will be driving for further operational improvements in Brazil. The ongoing startup at the Alumar smelter in Sao Luis hasn't gone as planned. We now have conditions in place for a successful restart from here forward.

Next, we will be focusing on productivity across our system, with every site focused on margin improvements through operational productivity going into 2024.

And, we have action plans in place to improve the financial results of certain locations in the system that have been underperforming. Each operation is working to become more globally competitive.

In the long term, we remain bullish on aluminum as the material of choice. Megatrends continue to drive increased aluminum usage globally, from further EV penetration, to the substantial future demand in solar installations.

Alcoa is uniquely positioned in the aluminum industry for a world focused on carbon emissions and other sustainability issues, which we are addressing from three vectors... primary metal production with our joint venture ELYSIS™, post-consumer scrap usage with our ASTRAEA™ technology, and carbon and residue emissions with our Refinery of the Future initiative.

So before I address the 3rd quarter results, let me reemphasize ... We are laser focused on improving the short term, and we are working on developing unmatched, industry-leading technology for the long term.

Let's begin with safety. I am disappointed that we had one serious injury with life-altering implications, in the third quarter. A worker at our Juruti bauxite mine lost portions of two fingers while performing maintenance on a bulldozer.

While this event is unacceptable, overall we are making progress on preventing fatalities and serious injuries. So far this year, our Total Recordable Injury Rate has improved by 16 percent, and Days Away and Restricted Time Injury, or DART rate, is 27 percent better on a year-over-year basis. Also, we are increasing the number of on-site field verifications for leaders to evaluate the effectiveness of critical safety controls and coach workers on safety improvements.

Now, moving to the financials: We reported an adjusted net loss for the third quarter of \$1.14 per share, and \$70 million in adjusted EBITDA excluding special items, driven by lower average realized prices for both alumina and aluminum. Improvements in both raw material and production costs did not fully offset the impact from lower realized pricing in both of our segments.

We ended the quarter with a strong balance sheet and a cash balance of \$926 million.

We've made meaningful progress on our approvals for bauxite mining in Australia during the quarter and have more visibility on the timeline for decisions from the government and regulators. I'll address this more fully later.

In our operations, our Quebec smelter system set production records in the quarter, and we're investing there to increase our casting capabilities for value-add products.

From a commercial perspective, we also continue to be encouraged by the reception from customers for our Sustana line of low-carbon products, which includes EcoLum metal and EcoSource alumina.

And while demand in some key end markets remains soft, there are signals for a rebound in 2024. We'll talk more about that macroeconomic view of our market in a moment. But first, let me turn it over now to our CFO. Molly, please go ahead.

**Molly Beerman**

Thank you, Bill.

Revenue was down 3% to \$2.6 billion, as higher shipments only partially offset lower realized prices for both alumina and aluminum. The net loss attributable to Alcoa increased \$66 million to \$168 million, and the loss per share increased from \$0.57 to \$0.94.

On an adjusted basis, the net loss attributable to Alcoa increased \$140 million to \$202 million. The difference in net loss is primarily related to the reversal of a valuation allowance on deferred tax assets in Iceland.

Adjusted EBITDA declined \$67 million to \$70 million, as part of the decrease in revenue was offset by lower costs.

Let's look at the key drivers of EBITDA...

Third quarter 2023 Adjusted EBITDA declined \$67 million to \$70 million, as lower metal and alumina realized prices were only partially offset by lower raw materials, energy, and production costs.

Alumina segment EBITDA increased \$20 million sequentially. Lower raw material costs (primarily caustic soda) and lower production costs in Brazil and Spain more than offset lower alumina index prices.

We also saw the benefit of lower raw materials and production costs in the Aluminum segment, as well as energy improvements, but not enough to overcome the impact of lower metal prices.

Other costs outside the segments were unfavorable \$56 million; they reflect unfavorable Intersegment eliminations, higher Transformation demolition costs, and higher Other corporate costs.

Here's a deeper dive on raw material costs...

This year we have seen substantial improvement in our segment EBITDA due to lower prices for our key raw materials. Market prices for caustic soda, calcined petroleum coke, and coal tar pitch continued to decline in the quarter, and are expected to improve further.

Companywide, we have seen an \$86 million EBITDA improvement over the first nine months: \$32 million in the Alumina segment and \$55 million in the Aluminum segment. These lower raw materials market prices work

through our financials on a lagged basis, so we expect further improvement in the fourth quarter.

Let's now move to other key financial metrics...

Our key financial metrics are consistent with our earnings results. Year to date return on equity is negative 8.7%. Our third quarter dividend added \$18 million to stockholder capital returns, which total \$54 million year to date. Free cash flow less net NCI contributions was negative \$36 million in the quarter, increasing proportional adjusted net debt by \$0.1 billion and decreasing the cash balance by a similar amount.

Year to date, capital expenditures and cash income taxes remained our largest uses of cash. In the third quarter, Days working capital improved 5 days to 50 days on lower inventories. The improved working capital performance provided a significant source of cash in the third quarter, entirely offsetting the previous year to date working capital cash use.

The working capital improvement is evident on the next slide...

The cash balance declined \$64 million in the quarter. The largest source of cash was a working capital reduction of \$183 million, primarily from lower inventories, followed by EBITDA of \$70 million and net noncontrolling interest contributions of \$40 million. We expect working capital to be a source of cash in the fourth quarter.

Capital expenditures were the largest use of cash at \$145 million, as capex typically increases as we move through the year. Notable this quarter were settlement payments of \$75 million to former workers at two smelters that Alcoa previously owned in Spain, as well as environmental and ARO spending of \$52 million.

Let's turn to the outlook for the final quarter of 2023...

Our full year outlook has one favorable adjustment:

We expect Other corporate expense to improve \$10 million to \$120 million.

At the segment level:

In Alumina, we expect an improvement of approximately \$50 million due to lower raw material prices, better production costs, and higher volumes, partially offset by approximately \$10 million in higher energy costs. In addition, we expect impacts related to lower bauxite grades in Australia to be consistent with the prior two quarters.

In the Aluminum segment, we expect unfavorable energy impacts of approximately \$30 million mainly due to CO2 compensation changes in Norway. Additionally, we expect \$35 million in raw material price improvements to be offset by unfavorable product mix and higher production costs. Finally, alumina costs in the Aluminum segment are expected to be favorable by \$5 million.

Below EBITDA, note that the third quarter Other expenses included one-time negative impacts of \$35 million, primarily foreign currency losses, and we expect the fourth quarter operational tax to range between \$10 million to \$20 million.

Now I'll turn it back to Bill...

**William Oplinger**

Thank you, Molly. Next, I'd like to recap some key items from our global operations.

Each of the three smelters in Quebec – Deschambault, Baie Comeau and ABI in Bécancour – have set year-to-date production records for tonnes per day. When totaled together, they've performed the best since our 2016 separation.

This week, one of those smelters, ABI, announced a planned investment to further improve its casting capabilities for a broader array of alloys for value add products. The new equipment should enable us to deliver products with additional sizes, smoother surfaces, and better dimensional control for the automotive and packaging markets.

We are also focused on operational improvements from assets across our global system, driven by productivity enhancements. We took our first action last month at our Kwinana refinery in Western Australia with a restructuring plan that is intended to improve that facility and save \$10 million annually with more improvements under consideration.

In Brazil, we're employing a deliberate and methodical approach to the Alumar smelter restart, which is now operating at approximately 65 percent of the site's total capacity, and has restored stability to the pots that have been restarted.

Finally, we are committed to conformance with the Global Industry Standard on Tailings Management. Alcoa has voluntarily disclosed information from all of our global tailings, and we've worked with the International Council on Mining and Metals, or ICMM, to improve the industry's management of tailings. This has been a significant undertaking, and we worked diligently, including with third-party reviewers, to provide additional information about impoundments with the highest classification ratings before an August deadline set for ICMM members.

Now, let's turn to an update on our mining approvals in Western Australia.

Our teams have continued to work with relevant state government departments to advance our annual approvals for bauxite mining at the Huntly and Willowdale mines.

Securing an approval is an absolute priority for our company, and we are working toward a final resolution in the fourth quarter. We have submitted a revised Mine Management Program, or MMP, for the period 2023 to 2027. This updated MMP is now being reviewed by regulators.

We believe this revised plan meets evolving stakeholder needs, as it includes numerous enhancements designed to specifically address expectations of the government. It includes additional controls for the protection of drinking water, including increased distances from reservoirs, and addresses biodiversity concerns through a plan to accelerate rehabilitation.

Separately, let me briefly discuss the Western Australian Environmental Protection Authority process. In August, the agency completed a public consultation period on whether it should assess all or part of the current and next MMPs. The WA EPA has indicated that it expects to decide on this before the end of the year.

We have demonstrated our commitment to transitioning to a more modernized approvals framework for new major mine regions. That's why we proactively began a formal assessment in 2020 from the WA EPA for our two new major regions for the Huntly mine – Myara North and Holyoake.

But this will take some time. The assessment for Myara North and Holyoake is ongoing, and we do not expect the first bauxite ore from these new regions any earlier than 2027. We do expect the bauxite grade from these regions to be more consistent with the higher grades we previously experienced at the existing Myara Central. However, until then, we expect similar bauxite quality as compared to recent grades.

As Molly described, we are actively working to mitigate the financial impacts of these lower grades while also looking for opportunities to optimize productivity.

Next, let's move to some highlights from a commercial perspective and discuss some demand trends.

First, customers are increasing demand for our Sustana line of products. The Sustana line is a small, but growing, proportion of our overall sales volume.

Sales of EcoLum, our low-carbon aluminum, are strong in Europe and orders are being placed in North America, too. Overall, we expect our annual global sales volume for EcoLum to increase approximately 60 percent for 2023, when compared to last year.

Also, in the third quarter, we made our first sale of the non-metallurgical variety of EcoSource, our low-carbon alumina brand. Earlier this year, we started offering non-metallurgical varieties, in addition to existing smelter grade EcoSource. Alcoa is one of the world's largest producers of non-metallurgical alumina, which is used in everything from refractories, sandpaper, and water treatment processes across the world.

Our Sustana line has the aluminum industry's most comprehensive portfolio due to the range of products we offer, from alumina to metal.

Meanwhile, we also have customers coming to us due to our history of alloy development.

Last month, we were recognized for the second year in a row with an award from the North American Die-Casting Association for an Alcoa-developed alloy used in megacastings for electric vehicles. We are selling and licensing alloys that can be used to make these one-piece, high-pressure die castings. With our alloys, OEMs can get a one-piece casting, rather than many separate pieces, creating greater efficiency.

On the cost side, our energy team signed a new nine-year power agreement in August that will cover 50 percent of Portland's smelter capacity, starting in July of 2026. We continue to pursue options for the smelter's remaining electricity requirements with a strong focus on renewable energy.

The global alumina and aluminum markets are both balanced to a slight surplus. At the same time, aluminum inventories, in terms of days of consumption, remain at historically low levels, positioning the market well for when demand improves.

In 2024, there is uncertainty in the markets due to a range of geopolitical and macroeconomic factors. One of the biggest questions revolves around demand outside of China. Our base view is for continued growth in transportation and recovery in the packaging and in the building and construction sectors.

Within transportation, the automotive market typically drives the major trends. At this point, most of the Covid-related automotive supply chain disruptions have resolved. While uncertainty remains due to labor actions in the United States, we anticipate year-on-year growth in tonnes of aluminum, as automotive production continues to ramp up to 2019 levels.

In packaging, downstream inventory levels have largely normalized, and we expect demand increasing.

In building and construction, high interest rates have negatively affected that sector in the last year, particularly in North America and Europe. A relative recovery in building and construction is expected next year, compared to 2023. This is based on analyst projections for slowing inflation and stabilizing interest rates, which should provide a better foundation for increased year-over-year activity, although the pace of that improvement remains uncertain and reliant on economic conditions.

In closing, we are encouraged by the positive operational momentum in the third quarter, which included better year-on-year safety results and intend to build on that performance.

Our company's primary operational objective is to gain approvals for bauxite mining in Western Australia. We believe we're on the right path with an updated mine plan that has enhanced commitments meant to address

the government's expectations. And importantly, we now have line of sight to decision timing, which is expected before the end of the year.

Across our global operations, we are focused on improvement. We will work to increase productivity, reduce and control costs, and manage our working capital.

We also are continuing work on our future-focused, breakthrough technology programs, which have the potential to further differentiate our company.

And finally, while some end-use sectors for aluminum are softer now, we remain bullish on the long-term fundamentals for our markets. I am not alone in this view. I attended LME week, where the prevailing view was that aluminum is poised for long-term growth.

Alcoa is well positioned for this future. We have the distinct advantage of being active in all aspects of upstream aluminum production, and I'm excited about our prospects and the work ahead.

With that, Molly and I are ready to take your questions.

**Operator**

We will now begin the question-and-answer session.

[Operator Instructions]

Our first question is from Lawson Winder with Bank of America Securities. Please go ahead.

**Lawson Winder**

Hello. Thank you, operator. Good evening, Bill and Molly. Bill, congratulations on your new role.

**William Oplinger**

Thanks, Lawson.

**Lawson Winder**

Yeah, it's very nice to hear from you today. I just wanted to ask about Kwinana. And just with the lower grades now expected to continue through 2027 at the earliest, is there a point at which a complete shutdown could become a high probability risk?

**William Oplinger**

So at Kwinana, we're essentially looking at all options. And in the near term, as you see, we've announced a restructuring that takes some cost out. In addition to that, we're looking at a variety of different levers to be pulled to drive cost down and improve profitability there. But ultimately, as with any marginal asset, and Kwinana is a marginal asset at this point, we'll consider options on the table, including curtailment and closure.

**Lawson Winder**

Okay. That's very clear. And then in a similar vein, Alcoa has had this goal of reducing its cost to first quartile level globally. With you now in the lead seat, what are your thoughts on that goal in terms of timing and achievability? Thank you.

**William Oplinger**

Thanks, Lawson. I think, first of all, if you step back and look at where CRU has us today on the cost curve, we are still first quartile bauxite mining, first

quartile refining, and second quartile smelting. The current situation in Western Australia puts pressure on the refining segment, so that could move us into the second quartile.

But to answer your question very specifically, you see in the presentation that we did today, we highlighted productivity and competitiveness a couple of times in the presentation. We have launched a program across the company to enhance competitiveness plant by plant. And so we're essentially going after that. I think there's opportunities even in our best plants, and we highlighted the great success that we've had in Québec so far this year. I still think there's opportunities to make those plants more competitive, take cost out and more productive. So, we'll continue to strive for those targets.

**Lawson Winder** Okay. Thank you very much. I'll get back in the queue.

**William Oplinger** Thanks, Lawson.

**Operator** The next question is from Lucas Pipes with B. Riley Securities. Please go ahead.

**Lucas Pipes** Thank you so much, operator. Bill, I'd like to add my congratulations. Thank you also for taking my question. And I wanted to pick up with the last question left off on the competitiveness. Can you maybe add a little bit more detail on what dials you can tweak? Is there capital needed to modernize plants? Is it streamlining some of the labor relationships? Is it energy? If you could maybe just peel the onion a little bit further, would really appreciate your perspective. Thank you.

**William Oplinger** Yes, sure. So we'll peel the onion back a little bit. And the plants are at varying stages of where they sit on this effort. Probably the earliest one to undertake it was Kwinana, given some of the difficulties that we're having at Kwinana. We're looking at Kwinana from two perspectives. The first is an overall profitability perspective where we were looking at, are there additional markets that we can address, because Kwinana has NMA capability, or non-metallurgical alumina capability. Are there opportunities for pricing improvements for specific products?

But then on the costs side, it's about labor productivity and maintenance productivity. So really getting down, not to use a pun, but to get down to the nuts and bolts of trying to determine are we effective on the maintenance side and can we significantly improve our wrench time? So that was the work that's being done at Kwinana. We've subsequently launched what we're calling a workforce blueprint exercise, and it started in some of our best facilities up in Québec. And you say, why start in some of your best facilities? Because I think if we can get gains in places like Québec that are really, really performing well, we can probably get better gains in other parts of the system. So that is actually going through and looking at the labor that we have and the amount of time it takes to do specific tasks, and a very scientific comparison of the people that we have in each plant and whether there's opportunities across the system to streamline and take cost out.

**Lucas Pipes** Thank you very much for that color. I want to follow up on Western Australia and a couple quick questions there. First, I think the company had previously guided to I think 2024 at the earliest in terms of a transition back to higher grades, now 2027. Could you remind us what changed? Why three more years? And then if there is a kind of formal assessment at the EPA level in Western Australia, could that change the timeline? Would appreciate your thoughts on that. Thank you.

**William Oplinger** Sure. So if we address kind of the suite of questions that you have, I think we made good progress in the third quarter on this issue. We have been working with the government, and we've been working with the agencies in the government to get our annual mine approvals process. We've submitted what's called a revised Mine Management Program for 2023 to 2027, with the enhancements that we talked about in the presentation. And essentially where that gets us to is that we expect that decisions will be taken this quarter both on the mine plan approvals and the EPA assessment process. So I think it's a big step forward for the company. We should have some clarity this quarter.

Now to address your question about what changed between our prior guidance and today's guidance, if you go back and look at our prior guidance, we were very careful to note that there was not great clarity beyond 12 and 18 months. So we were essentially saying, hey, we're expecting the lower grades for a 12 to 18 month period. Since that time, with the concessions that we have made in the MMP process, we now have better clarity. We've been able to work those concessions through the mine plans and the mine models, and we've developed the detailed plans for the most economic ways to mine the areas that we believe are likely to be assessable under the approvals. And even with our best thoughts as far as mining and blending plans, we can't get back to the historical grades that we've seen prior time. However, as we transition to Myara North, we believe that the geological sampling in those new regions will support the better grades. That transition will occur we expect in the 2027 timeframe. I hope that addresses your question.

**Lucas Pipes** That is very helpful. There are more questions there, but I'll jump back in queue. Thank you so much and best of luck.

**William Oplinger** Okay, thanks.

**Operator** The next question is from Michael Dudas with Vertical Research. Please go ahead.

**Michael S. Dudas** Good afternoon, Jim, Bill, Molly.

**William Oplinger** Hi, Michael.

**Molly Beerman** Hi, Michael.

**James Dwyer** Hi, Mike.

**Michael Dudas**

Bill, could you share some thoughts, since you were promoted to the Chief Operating Officer earlier this year, I guess maybe six or seven months in that job. And what did you find out after moving from the finance chair about the company, and I'm assuming some of these implementations were your ideas, and then how you can translate that as now CEO to allow Alcoa to capture more of the anticipated cost reductions and likely hopefully pricing improvements that should run through the business in a more normalized environment over the next couple of years?

**William Oplinger**

So, what I found out when I transitioned from a long stint as the CFO, 10 years as the CFO, into what turned out to be a short stint in the COO role, was a couple of things. First of all, I was happy to find that we have great people in operations. We have people who have long tenure, 20, 30 years with the company that have tremendous institutional knowledge. But we've also brought in a lot of newer people who see things new ways and do things new ways. So I was really pleased to get to see that. And just as an aside, I loved my COO role for eight months.

The other thing that I learned though is that there was a tremendous amount of opportunity out there, and people were really wanting to do things differently, wanting to aggressively address some things. And so I thought there was tremendous amount of opportunity. So, if I transition to some thoughts around the CEO role, just to be clear, and I'm sure this question maybe was embedded in your original question or will be asked later on, the strategy and direction of the company is largely unchanged. We know where we're going from a strategic perspective. The thing that I'm trying to drive as CEO and you see this changing over the last year or so, is really a cultural change. That cultural change is making decisions at a faster pace. It's having a performance orientation in everything we do. And really an expectation of excellence in everything we do. And I hit upon this in my prepared remarks, whether it's operations, maintenance, finance, an expectation of really being excellent.

If we then couple that with what I think are the inherent advantages of Alcoa, so some of the inherent advantages of our company, we're present in all aspects of the value chain. We're a pure play aluminum company. We're not spending time on other parts of battery minerals. We are focused exclusively on being successful in aluminum. We have a global presence. And back to that first part of the question, I think we have unmatched technical expertise still in this company. We haven't really shown it the last couple of years on the operations side, but I think it's there and we're starting to show it now.

So when I combine all of that, I translate that into an ambition for the company that we want to reestablish ourselves as the premier aluminum company in the world. And I think we can do that. And not to go on too long, Michael, I'm really excited and really happy to be in the role that I'm in.

**Michael Dudas**

Appreciate those observations. Looking out, how quickly do you think you can implement the culture and kind of get best practices throughout the organization and productivity enhancements to show meaningful results or

achieve those goals? Is it a three month, six month, a year? Is it something that... how urgent do you see that process even though the overall strategy did not change?

**William Oplinger**

Right. So, Rome wasn't built in a day. We're not going to change the culture of this company in a day, a week, a quarter. However, look at the bridge that Molly showed. We saw production cost improvements for the first time in a long time in the third quarter. And just so you understand how that bridge works, that's largely because we were able to make the tonnes. And so we were able to make the tonnes in the third quarter. And the guidance that she gave was a pretty strong guidance with the exception of the carbon change from the Norwegian government, which is totally outside of our control.

So, I think we're seeing some of that change today already and I think you'll see more in the future. And everybody I talked to within Alcoa hears the story of performance culture. We're trying to drive a performance culture. And it's all about having expectations of excellence and driving those expectations of excellence. And I think we've seen that on the Ops side to some extent. We set records in Québec. We're getting better stability in places like Brazil in the restart, much, significantly better, stability in operational performance in our Western Australia assets, even though they have worse bauxite quality. So I think we're seeing it now and hopefully accelerates into the future.

**Michael Dudas**

Excellent, Bill. Thank you.

**Operator**

The next question is from Bill Peterson with JPMorgan. Please go ahead.

**Bill Peterson**

Yeah, hi. Good afternoon. Thanks for taking the questions, and Bill, good luck in the new role.

**William Oplinger**

Thanks, Bill.

**Bill Peterson**

So, wanted to take a step back to maybe more macro supply/demand. So, you just said you were just at LME... I guess, what is the latest you're seeing in terms of supply/demand balance I guess in the context of restarts in Yunnan, relatively weak macro backdrop. And then I guess maybe on the end market demand side, where are you seeing most resilience? And then what remains the most muted, and any sort of color between regions?

**William Oplinger**

So, 2023 is going to go down as a pretty tough year for the aluminum industry. In 2023 we see a slight surplus on the aluminum side. On alumina, it's fairly balanced. And so, on the aluminum side, we see about an 800,000 tonne surplus in 2023. The reason for that is demand in rest of world actually contracted in 2023. So some of the big demand drivers in the rest of world that we've seen this year are really a significant reduction in building and construction, actually a reduction of demand in packaging of all places, ever so slight. And so, across the board, we're seeing some weakness in the end markets.

Now you referenced my trip to the LME Week. Pretty resoundingly what we hear amongst all the industry players is that 2023 and maybe going into 2024 can still be difficult times for aluminum, but it's just a matter of time where aluminum has significantly better market environment. The reason why we see that is that demand continues to grow, starting to see even in 2024 a rebound in places like building and construction.

Some of the destocking that we saw occur in can sheet is now over. So we should see a rebound in demand there. And we fundamentally believe that the Chinese cap on supply will be maintained at the 45 million metric tonnes. And we can address why we believe that. But over time, we see that the market fundamentals for the metal itself are really driven by some of the macro trends over the longer period of time, with EVs and solar should be significantly better than they are today. But with that said, it's been a pretty tough year on demand in aluminum.

**Bill Peterson**

That's great color. I may have missed it, but I believe last quarter there was an update about San Ciprián discussing the plant's phased restart to start at the beginning of 2024 with full restart by October 2025. And then obviously trying to basically capture and set the PPAs in motion. But can you give us an update there? Again, I may have missed that, but I didn't see that in the prepared remarks.

**William Oplinger**

Yeah. So let me give you an update. We continue to work toward really achieving long-term economic viability of the site in Spain. And in the case of the smelter, that allows for a restart in 2024. However, as, you know, basically the question that you just asked, we're starting – we see significant challenges that need to be overcome for that site to be viable, including soft demand for the value-add products, that site makes slab and billet, low aluminum prices in this – in the case of Europe high power costs and delay in permitting, and construction of some of the alternative power supplies that we have been looking at. We hope to overcome these challenges to allow for a progressive restart through the end of 2025. But it's been and it remains very difficult. So, that's the situation in Spain.

**Bill Peterson**

Okay. Thanks again and best wishes here moving forward.

**William Oplinger**

Thank you.

**Operator**

The next question is from John Tumazos with John Tumazos [Very] Independent Research. Please go ahead.

**John Tumazos**

Thank you very much for taking my question. Comparing to the containerboard market today, International Paper announced they were shutting 900,000 tonnes or about 2.5% of US supply. In the world aluminum market, obviously, China is 59% of output, and some of the other continents don't have very much production left. The bigger other regions are Russia which is hydro, Canada which is hydro, India which is coal, and the Persian Gulf which is gas. Do you think it's possible to have a 2.5% supply reduction event in the world aluminum industry the way it's structured today?

- William Oplinger** John, that's a hard question. And give me just a second to formulate an answer.
- John Tumazos** Sure. I'm sorry to compare. There's never been a 10% non-recessionary fall in the containerboard industry before. It took that industry a long time to get a grip on it.
- William Oplinger** Right.
- John Tumazos** And aluminum isn't down 10%, it's just not growing the way it would be normal.
- William Oplinger** Right. So let me give you – and you and I have known each other a long time and we've both been around this industry for a long time. So let me give you a qualitative historical perspective. This industry has not had a problem on the demand side, with the exception of the Global Financial Crisis, where we saw demand fall off and then inventories build. This year we've seen demand fall off and yet inventories have not been built significantly. So, inventories, and whether they're on the LME or on the market or off-market inventories, remain historically pretty low.
- As we look forward, we see a rebound of demand going into 2024, and really see strong demand trends that are driven by the megatrends going out into the future. The question has historically been, will the Chinese maintain the 45 million metric tonne cap. We are seeing indications that we believe that they will maintain that cap. If they do maintain that cap and demand continues to grow, that should assist the fundamentals of the industry.
- As far as a significant, and to address your question, 2.5% cut in supply, the areas around the world where supply is under pressure, specifically is in Europe. And we know that there are some plants that have hedged, that those hedges will be rolling off over time. We have our own challenged plants in Europe. And so it will remain to be seen whether the industry takes a 2.5% cut out or not.
- John Tumazos** Thank you. We're all looking for demand, Bill.
- William Oplinger** Yeah, thanks. Thanks, John. It was good to talk with you.
- John Tumazos** Thank you.
- Operator** The next question is from Alex Hacking with Citi. Please go ahead.
- Alexander Hacking** Yeah, thanks, Jim, Bill and Molly. And let me add my congratulations, Bill, on the new role.
- William Oplinger** Thanks, Alex.
- Alexander Hacking** Just following up on WA, right. So, it seems like we're in the low grades now until 2027. As we think about the mine moves north, that are going to stop producing or mining in 2027, what are the major risk factors around

that? How should we think about that? And how should we think about the timeline? Because if you're going to be mining in 2027, I assume you need infrastructure, pre-stripping, all kinds of things that are going to need to be done ahead of that. So I guess...

**William Oplinger** Right.

**Alexander Hacking** ...how should we think about the risk in timelines? Thanks.

**William Oplinger** So Molly and I are going to team up on this one a little bit. The permitting process that we have undertaken for the Myara North move is what's called a Part IV permitting process. It is a modernized, recognized, permitting process within Western Australia for starting a new mine site, and it requires a lot of information. And so, we made that choice going back, I think it was in 2020, to move to that modernized process for Myara North. We made that choice because we recognized that the customized process that we have currently really needed to be modernized and our stakeholders wanted the more modernized process. So, the risk that I see is around that permitting process.

Now, we're doing everything that we can to mitigate that risk. And when we get closer to that time period, we will have line of sight. I can tell you we are very energized around reducing the time between when we get that permit to go and when we open up the mine face. And given the fact that we've had some delays in permitting, we're really trying to focus our efforts on making sure that we minimize that time between getting the permit and actually getting bauxite out of the ground. So, Molly, anything you want to add to that?

**Molly Beerman** No, I'll just add, as far as our guidance on the about \$45 million impact that we're currently seeing in the quarter, we have plans to continue to mitigate that number. You saw the first action announced this quarter with Kwinana's severance program there. So that will save \$10 million [per year]. And it's just the first bit of announcement. But we will keep moving through and finding productivity enhancements or portfolio changes to work that number down.

**Alexander Hacking** Hi. Thanks, that's helpful. I guess when you talk about the permits obviously being the key risk, if I remember correctly, there are some potential issues with proximity to local communities. Are there other major permitting hurdles that you could foresee? I know this is a very kind of generic question, but any more color would be helpful. Thanks.

**William Oplinger** Not forecasting any issues around the Part IV process per se, but let me give you color around some of the concessions that we've made in the current process, the current MMP process, which we anticipate to be decided by the end of this year, we've added additional controls for protection of drinking water. We have agreed on distances from mining – a certain distance from some of the key reservoirs, and we've agreed to accelerating, rehabilitation and to increase the biodiversity in the near term on the rehab. So those are the three areas that we have been discussing

with the stakeholders and to try to get the current mine approvals through the process.

**Alexander Hacking** Okay. Thanks. And then just a quick follow-up on Alumar, if I may. I think the message last quarter there was you had fixed the conveyor issues and above 60%. Has something else gone wrong in the last quarter or are you still on track from where you were then? Thanks.

**William Oplinger** Something big happened in Brazil in the quarter. There was a massive power outage. And if you follow our competitor there, Alunorte had the same issue, Albras had the same issue. We lost power for close to 3.5 hours in the smelter at Alumar. And that has knock-on impacts, not only on the smelter but on the refinery too.

Now, thank goodness, we had good stability. We had recovered stability going into that. We were able to get through that power outage. And what happens in a power outage in a smelter is that you stress the pots, bringing them back online. And we lost a few pots. I think we probably lost close to a dozen pots, bringing the plant back online from that power outage. So that was a setback. That really is out of our control. It impacted something like two-thirds of the country in Brazil. And so, it was a setback for the plant. They've recovered. They have a daily action plan. It's a daily go/no-go on restarting pots and increasing amperage. And as we said in the prepared remarks, we're at about 65% today.

**Alexander Hacking** Okay. That's super helpful. Thank you.

**Operator** The next question is from Timna Tanners with Wolfe Research. Please go ahead.

**Timna Tanners** Yeah. Hey, good afternoon. I thought I would pivot a little bit if I could, talking a little bit about some of your strategic initiatives and cash flows, if I could. So, first off, I just wanted to ask, I know you talked about advances in EcoLum and EcoSource, but can you elaborate a bit on the premium that you're garnering there?

**William Oplinger** So the premiums are consistent with the premiums that you see quoted on various sources. So, it depends on the product, but the premiums are anywhere between \$10 and \$30 a tonne.

**Timna Tanners** Okay. That's helpful. Thanks. And then if we look at your cash balance, I know in the past you've said that you wanted to keep it at or above \$1 billion, and it crept below that, I know it's not a perfect number. But if we look at the cash resources and the use year-to-date, there's not a lot of free cash flow at these commodity prices, even with the third quarter's strong working capital release.

And then we had from your Investor Day, a great amount of initiatives that you are progressing on. I know you referred to them in the beginning as well like ASTRAEA, Refinery of the Future, et cetera. And I'm just wondering how do we reconcile, again, this commodity price environment with some of those initiatives and some of the cash needs to source those.

So the CapEx requirements going forward, are they compatible with this earnings environment or how are you thinking about that?

**Molly Beerman**

Okay. Thanks, Timna. First of all, thanks for asking me a question. So, let me just say, on our cash position now, we're at \$926 million. We still have access to significant liquidities. We have our undrawn revolving credit agreement. We have our ancillary credit line. So those are available to us as needed. As you know, we've taken action in the past working capital programs to monetize that. We can take more aggressive actions on cost control and portfolio actions. But for us, if I look at kind of the short-term cash preservation, it really is focusing on our operations that are consuming more cash than generating. So that is the focus Bill mentioned earlier, we have key sites that we are working to improve. So that's the near term on the cash management.

On our CapEx, you can even see from this year, instead of adding to our CapEx project list and filling the queue to spend the whole budget, we ended up staying just with the capital plans that were already on the agenda. As they slowed spending, which typically happens, we allowed that just to happen, and so we saved some money on the CapEx. We can do that again with the programs that are in the next queue. And if you look out to our breakthrough technologies, each of those has to meet a certain criteria before they're going to receive funding. Most of those now are pointing towards funding in 2025 and later. So we still have time for those and working through that financing and funding.

**Timna Tanners**

Got it. So, put bluntly then, if the commodity price stays at these levels, no concerns in terms of proceeding with some of those initiatives, ELYSIS, ASTRAEA, Refinery of the Future et cetera. But if we start to get into 2025 and didn't see much aluminum price improvement, then it might be needing to rethink some of those capital outlays. Is that a fair conclusion?

**Molly Beerman**

Yes, that's fair, Timna.

**Timna Tanners**

Okay, great. Thank you for the help.

**Operator**

The next question is from Carlos De Alba with Morgan Stanley. Please go ahead.

**Carlos de Alba**

Yeah, thank you very much. Congratulations, Bill. Just on – ...

**William Oplinger**

Thanks, Carlos.

**Carlos de Alba**

...coming back to Western Australia. So I just want to understand if you know what might be potentially the implications of the EPA deciding to do a formal assessment of your MMPs and mining plans. Would that result primarily on just a longer approval process, maybe more detailed analysis and requirements, or will also result in higher cost, maybe above and – well, not beyond the \$45 million that you have, but that would prevent the \$45 million to completely come back to zero once you are getting to the 2027 mining plan or those areas in 2027 with better bauxite quality.

**William Oplinger** So, Carlos, you can imagine we completely understand what the process is, at least from a legal and a technical perspective going forward. I really hate to speculate on what an assessment would look like, what an assessment would cover. And until we had better insight into the EPA's decision making process around what they would actually be assessing, it's really hard to answer that question. We're moving forward on the path to, you know, over the next 75 days to ensure that our permits get approved through the process. And that's the focus. If we find ourselves in an assessment part of the process, we'll have to determine what is assessed and what the impact will be at that point. And we'll let you know.

**Carlos de Alba** All right. Okay. And before I ask a question on smelting, just a clarification, maybe, Molly, I thought you have guided to around \$55 million impact in the third quarter because of the bauxite issues, increasing from \$45 million in the second quarter. So you did better than that, right? And just to make sure that that is based on the initiatives and the efforts you are doing to control these costs?

**Molly Beerman** Yeah, Carlos, it's actually three things. We did draw on stockpiles that had slightly better quality than we expected during the third quarter. We also see the refineries operating very well with the lower bauxite quality. And then third, you're right, the mitigation efforts are just starting to drive down cost.

**Carlos de Alba** All right. Thank you, Molly. And then finally, is there any update or any comment that you can provide on the situation of your European smelters? I mean, Lista remains with a third of the capacity shut down. I don't know if there is any renegotiation or upcoming renegotiations of contracts for energy in Lista or Mosjøen or the smelter in Iceland that is relevant given where prices are today?

**William Oplinger** So, let's look at them independently. Mosjøen is very well positioned and has a good energy source. It is probably one of our most profitable plants in the system. So Mosjøen is in good shape. However, this new carbon legislation that is potential that could be passed into law in December, I think we've noted the fact that we could have up to \$24 million negative in the fourth quarter associated with Mosjøen and Lista based on that new carbon legislation. That type of a change in legislation makes it really difficult to make long-term decisions around investments in places like Norway. So it's one of the disappointing things that I continue to see out of the Norwegian budgeting system that really makes it hard to determine that you're going to put a lot of capital into an environment where there's not a good structure around carbon or at least a predictable structure around carbon.

In the case of Lista, Lista is slightly different. No plans at this point to potentially restart that idle capacity. Lista, given its size, given its age, given its cost structure, is under a lot of pressure. And so, revert back to my comments from earlier in the presentation, Lista is an area that we're looking at, it's very similar to Kwinana, every opportunity to try to make that

plant more competitive, and we need to, given some of the headwinds it's facing, especially on the carbon side.

**Carlos de Alba** All right, great. And Iceland, especially you have also a good contract there, and no changes in the short-term, right?

**William Oplinger** We have a long-term power contract in Iceland. There is a repricing mechanism that comes up later in the decade, but that's later in, I would say, in the 2027/2028 timeframe.

**Carlos de Alba** Thank you very much, Bill.

**Christopher LaFemina** Thanks. Hey, Bill. Congratulations on the new role and good luck.

**William Oplinger** Thank you.

**Christopher LaFemina** So just a question on the WA mining situation. So if the EPA does an assessment on the 2022 five-year plan, which is I guess the one that you're operating under right now, can you continue to mine? So I understand the point about low grades until 2027 when you move up to Myara and Holyoake. But before that is there a risk that they would basically not allow you to mine, because they're reviewing the plan that you're currently operating at or do you have confidence that you'd be able to continue to mine under the existing plan?

**William Oplinger** Well, I think that there are a variety of different outcomes that could occur if they go to a full assessment. But again, as I answered to Carlos, let's see what gets assessed and we will react accordingly. We're confident that we are doing all the right things to avoid either having an assessment or not getting our mine permits approved. So we're doing all the right things. We have line of sight to have an answer this quarter, we believe. And depending on that outcome, we will take the right actions.

**Christopher LaFemina** And does the decision that the EPA makes as to whether they'll do an assessment get impacted by the concessions that you're offering to make now or do they just base it on what the existing plan basically allows you to do?

**William Oplinger** I don't know the answer to that one. So we would need to revert back to you. I'm not certain of that.

**Christopher LaFemina** Okay. All right. Thank you very much. Good luck.

**William Oplinger** Thanks.

**Operator** And our final question today is a follow up from Lucas Pipes with B. Riley Securities. Please go ahead.

**Lucas Pipes** Thank you very much, operator. Thank you very much for taking my follow-up question. Western Australia, again, the \$45 million, order of magnitude, what sort of savings could you be looking at? I think you noted \$10 million [per year] at Kwinana. That would take it down to \$43 million or so per

quarter going forward. Order of magnitude, how much more could you be looking at? Thank you very much.

**Molly Beerman**

Lucas, I don't have a number. Again, these are efforts that we're going to continue to work through. And as they are restructuring our programs that need to be announced, we'll certainly do that. Otherwise, you'll simply see the additional savings work into our outlook as we progress through time. But I can you we have dedicated teams on it. They're working very aggressively to identify savings. We've got a great pipeline of opportunities. So I do believe we will have meaningful mitigation to share. But I don't have a number for you today.

**Lucas Pipes**

I appreciate that. Again, best of luck. Thank you.

**Operator**

This concludes our question-and-answer session. I would like to turn the conference back over to Mr. Oplinger for closing remarks.

**William Oplinger**

Thanks for your questions and interest in our company. As you can hear from my comments, it's a true honor to lead this company as we position for long-term success. I really believe with disciplined focus, and you've heard a lot of our talk around this disciplined focus today, we'll build an even stronger company for the future. I look forward to talking to many of you in the fourth quarter results in January. And until then, be safe.

**Operator**

The conference is now concluded. Thank you for attending today's presentation. You may now disconnect.