

# Storage

Batteries and invertor

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# Cost Analysis: Procurement and Shipment of 60kWh LFP BYD Batteries from China to Uganda

## 1. Executive Summary:

This report provides a comprehensive cost estimate for purchasing and shipping a 60kWh Lithium Iron Phosphate (LFP) battery pack manufactured by BYD from China to Uganda. The analysis encompasses the estimated purchase price in China, various shipping options and their associated costs, and the import duties and taxes applicable in Uganda. The total estimated cost is subject to considerable variation depending on factors such as the prevailing market price of batteries, the chosen shipping method (sea or air freight), and the specific import duties levied by the Ugandan authorities at the time of import. This report outlines a potential cost range to aid businesses in Uganda in their procurement planning and financial forecasting for such a significant component.

## 2. Introduction:

BYD (Build Your Dreams) stands as a prominent global manufacturer of rechargeable batteries, including Lithium-ion and LFP chemistries, with a significant presence in the electric vehicle and energy storage sectors.<sup>1</sup> The company's LFP batteries are particularly recognized for their enhanced safety features and cost-effectiveness, making them a preferred choice for a wide array of applications, from electric vehicles to stationary energy storage systems.<sup>1</sup> Given BYD's established position in the battery market, this report aims to provide a detailed cost analysis for an entity in Uganda seeking to procure a 60kWh LFP battery pack from this leading Chinese manufacturer. This analysis will delve into the primary cost drivers, including the initial purchase price of the batteries in China, the logistical expenses associated with shipping to Uganda, and the governmental levies in the form of taxes and duties imposed by both countries. Understanding these components is crucial for accurate budgeting and informed decision-making for any organization undertaking such an international procurement.

## 3. Estimated Purchase Cost of 60kWh BYD LFP Batteries in China:

The landscape of lithium-ion battery pricing in China has been characterized by a notable downward trend, primarily influenced by decreasing raw material costs and heightened competition among manufacturers.<sup>4</sup> This trend is particularly evident in the pricing of LFP batteries, which generally exhibit a more competitive cost structure compared to Nickel Cobalt Manganese (NCM) batteries.<sup>6</sup> Recent industry reports suggest that the price of LFP battery cells in China, which stood at approximately \$70 per kilowatt-hour (kWh) in the near past, was anticipated to undergo substantial reductions throughout 2024, with further potential decreases projected for 2025.<sup>4</sup> Some forecasts even indicated the possibility of LFP cell prices falling below \$56/kWh by mid-2024 and potentially reaching as low as \$36/kWh by 2025.<sup>4</sup>

Examining online marketplaces such as Alibaba and Made-in-China reveals a variety of BYD LFP battery products listed by different suppliers, with prices varying based on factors like capacity and the specific vendor.

<sup>16</sup> Given these fluctuating market conditions and supplier-specific pricing, it becomes apparent that a precise, fixed purchase price is difficult to ascertain. Instead, a more realistic approach involves considering a price range based on the available data.

Based on the per kWh price ranges identified in the research, the estimated purchase cost for a 60kWh BYD LFP battery pack in 2024 can be projected. Utilizing the lower end of the price spectrum at around \$49/kWh <sup>12</sup> and the higher end at approximately \$70/kWh <sup>4</sup>, the following cost range can be estimated:

**Table 1: Estimated Purchase Cost Range of 60kWh BYD LFP Batteries in China (2024)**

Price per kWh (USD)	Estimated Cost for 60kWh Pack (USD)
Low Estimate: 49	2,940
Mid Estimate: 60	3,600
High Estimate: 70	4,200

This suggests that the purchase cost for a 60kWh BYD LFP battery pack could range from approximately \$2,940 to \$4,200 based on 2024 price levels. It is important to note that potential price reductions anticipated for 2025 could further lower these estimates.

For sourcing these batteries, platforms like Alibaba and Made-in-China serve as potential avenues, hosting numerous suppliers and distributors of BYD batteries. <sup>16</sup> Several specific companies have been identified as offering BYD battery products. <sup>16</sup> Additionally, BYD itself operates an energy storage division, which could be a direct point of contact for procurement. <sup>25</sup> While online platforms offer a broad selection of suppliers, engaging directly with BYD or their officially recognized distributors might provide enhanced assurance regarding product quality and potentially more favorable pricing terms, especially for substantial orders like a 60kWh battery pack.

**4. Shipping Cost Analysis: China to Uganda:**

Transporting a large and heavy item like a 60kWh battery pack from China to Uganda necessitates careful consideration of the available shipping methods, each with its own implications for cost and transit time. Sea freight generally emerges as the more economical option for such substantial cargo. <sup>37</sup> Within sea freight, two primary options exist: Less than Container Load (LCL) for smaller shipments that don't fill an entire container, and Full Container Load (FCL) for larger volumes. <sup>37</sup> The typical transit time for sea freight from China to Uganda ranges from 5 to 8 weeks. <sup>38</sup>

Conversely, air freight offers a significantly faster transit time, typically between 7 to 10 days for standard air freight and 2 to 4 days for express services. <sup>38</sup> However, this speed comes at a considerably higher cost compared to sea freight. <sup>37</sup>

Estimating the precise shipping costs requires considering the weight and volume of the 60kWh LFP battery pack. Research suggests that a battery pack of this capacity can vary in weight depending on the manufacturer and design, ranging from approximately 438kg for a Tesla Model 3 battery <sup>40</sup> to over 700kg for a Delong battery pack. <sup>41</sup>

Based on these weight figures, the estimated cost for air freight, which is typically calculated per kilogram, can be projected. Using a cost range of \$7.5 to \$10 per kg <sup>37</sup>, the air freight cost for a 60kWh battery pack could range from \$3,285 (438kg \* \$7.5/kg) to \$7,120 (712kg \* \$10/kg).

For sea freight, the cost is often determined by volume, particularly for LCL shipments, with rates ranging from \$150 to \$190 per cubic meter. <sup>37</sup> While the exact volume of a 60kWh battery pack was not explicitly available in the research, its substantial size likely makes an FCL shipment (using a 20-foot container) a more practical approach. The cost for an FCL 20-foot container from China to Uganda is estimated to be between \$4,000 and \$6,000. <sup>37</sup>

**Table 2: Estimated Shipping Cost Comparison (Sea vs. Air Freight)**

Shipping Method	Cost Metric	Estimated Cost (USD)	Transit Time
Sea Freight (LCL)	\$150 - \$190 / m <sup>3</sup>	Requires Volume Data	5 - 8 weeks
Sea Freight (FCL 20ft)	Per Container	\$4,000 - \$6,000	5 - 8 weeks
Air Freight	\$7.5 - \$10 / kg	\$3,285 - \$7,120	7 - 10 days (Std)

The selection of the shipping method will have a significant impact on the total cost. Sea freight offers substantial cost savings but necessitates a longer lead time, while air freight provides speed at a considerable premium.

Engaging a freight forwarder is a common practice for international shipments to manage the complexities of logistics and customs procedures.<sup>37</sup> These services typically involve additional fees covering documentation, customs clearance in China, and overall shipment coordination. Furthermore, it is important to anticipate potential surcharges such as fuel adjustments, port handling fees, and other miscellaneous charges that can add to the base shipping costs. Therefore, when budgeting for the shipment, an allowance for freight forwarder fees and these potential unforeseen surcharges should be included to ensure a more accurate overall cost estimation.

5. Tax and Duty Implications:

Navigating the tax and duty implications in both China and Uganda is a critical aspect of the overall cost analysis.

In China, the research material does not explicitly mention specific export taxes levied on batteries. While standard export procedures and minor administrative fees might be applicable, significant export duties on this commodity appear unlikely based on the provided information. Nevertheless, it is prudent to verify this with the chosen supplier or a freight forwarder based in China to preempt any unexpected charges at the point of export.

Uganda, on the other hand, has specific import duties and taxes that will apply to the incoming battery pack. Notably, Uganda recently imposed a 25% import duty on electric vehicles, hybrid vehicles, and electric motorcycles.<sup>48</sup> While batteries are not explicitly listed in this category, their fundamental role as a core component in both electric vehicles and energy storage systems strongly suggests that they are highly likely to be subject to this new import duty. Under the East Africa Customs Union (EACU) common external tariff, most finished products attract a 25% duty, further supporting the likelihood of this tariff applying to the battery pack.<sup>50</sup> This import duty is expected to be a significant contributor to the overall cost of importing the 60kWh LFP battery pack.

In addition to import duties, Uganda levies a Value Added Tax (VAT) at a standard rate of 18%.<sup>50</sup> This VAT is typically calculated on the Cost, Insurance, and Freight (CIF) value of the imported goods, which includes the purchase price, shipping costs, and the import duty itself.<sup>52</sup> Therefore, the 18% VAT will be applied on top of the combined cost of the battery, its shipment, and the 25% import duty, leading to a further increase in the total expenditure.

Other relevant taxes in Uganda include a 1.5% infrastructure tax on imports, designed to fund railway infrastructure development.<sup>50</sup> Additionally, a 15% withholding tax may be applicable to imported goods and services, although the specific applicability to batteries warrants confirmation with the Ugandan tax authorities.<sup>50</sup> While these taxes are individually lower than the import duty and VAT, they will collectively contribute to the overall tax burden associated with the import.

It is important to highlight that the Ugandan government offers potential tax exemptions and incentives for local manufacturers involved in the electric vehicle sector. Entities manufacturing electric vehicles, electric batteries, or charging equipment, and meeting specific criteria such as employing at least 80% Ugandan citizens, utilizing at least 80% locally sourced raw materials (where available), and meeting minimum investment thresholds, might be exempt from the 25% import duty and stamp duty.<sup>48</sup> If the importing entity qualifies under these provisions, they could potentially realize significant reductions in the final cost.

To provide an estimated range for the import duties and taxes in Uganda, the following table illustrates the potential breakdown based on the low and high estimates for the purchase cost and shipping (using sea freight

as the lower shipping cost):

**Table 3: Breakdown of Estimated Ugandan Import Duties and Taxes (Based on Sea Freight)**

Item	Low Estimate (USD)	High Estimate (USD)
Estimated Value of Goods (Purchase + Shipping)	6,940	10,200
Import Duty (25% of Estimated Value)	1,735	2,550
VAT (18% of (Estimated Value + Import Duty))	1,561.20	2,295
Infrastructure Tax (1.5% of Estimated Value)	104.10	153
Potential Withholding Tax (15% of Estimated Value)	1,041	1,530
<b>Total Estimated Taxes and Duties</b>	<b>4,441.30</b>	<b>6,528</b>

*Note: The "Estimated Value of Goods" in the Low Estimate scenario uses the low purchase cost (\$2,940) + the low end of the FCL sea freight cost (\$4,000). The High Estimate uses the high purchase cost (\$4,200) + the high end of the FCL sea freight cost (\$6,000).*

**6. Total Estimated Cost and Breakdown:**

Consolidating the estimated purchase cost, shipping cost (considering both sea and air freight for a comprehensive range), and the total estimated taxes and duties, we can arrive at an overall cost projection:

**Table 4: Consolidated Total Estimated Cost Range**

Cost Component	Low Estimate (USD)	High Estimate (USD)
Estimated Purchase Cost	2,940	4,200
Estimated Shipping Cost (Sea Freight)	4,000	6,000
Estimated Shipping Cost (Air Freight)	3,285	7,120
Estimated Taxes and Duties	4,441.30	6,528
<b>Total Estimated Cost (Sea Freight)</b>	<b>11,381.30</b>	<b>16,728</b>
<b>Total Estimated Cost (Air Freight)</b>	<b>10,666.30</b>	<b>17,848</b>

The total estimated cost for purchasing and shipping a 60kWh LFP BYD battery pack from China to Uganda could range significantly, potentially from approximately \$10,666.30 (low purchase cost + low air freight + low taxes/duties) to \$17,848 (high purchase cost + high air freight + high taxes/duties). If sea freight is chosen, the range would be approximately \$11,381.30 to \$16,728.

**7. Key Considerations and Recommendations:**

For any entity in Uganda looking to undertake this procurement, several key considerations and recommendations should be taken into account:

- **Supplier Negotiation:** Actively engage in negotiations with potential battery suppliers in China to secure the most competitive purchase price, especially when dealing with larger order volumes.
- **Incoterms:** Clearly define and agree upon the Incoterms with the chosen supplier. These terms dictate the responsibilities and costs associated with transportation and delivery, including who bears the risk

at different stages of the shipping process.

- **Shipping Insurance:** Secure adequate shipping insurance to protect against potential damage or loss of the valuable cargo during its transit from China to Uganda.
- **Quality Control:** Implement stringent quality control measures in China, preferably through on-site inspections before shipment, to ensure the battery pack meets the required technical specifications and quality standards.
- **Customs Clearance in Uganda:** Partner with a reputable and experienced customs broker in Uganda. Their expertise will be invaluable in navigating the import clearance procedures, ensuring compliance with all Ugandan regulations, and potentially expediting the process.
- **Verification of Import Duties and Taxes:** It is strongly recommended to directly contact the Uganda Revenue Authority (URA) or consult with a qualified tax professional in Uganda. This step is crucial to obtain the most up-to-date and accurate information regarding import duties, VAT rates, and the applicability of any potential exemptions for battery imports. The information provided in this report is based on currently available data but is subject to change.
- **Exploring Local Suppliers:** While the focus of this report is on importing from China, it might be worthwhile to briefly explore the possibility of sourcing similar batteries from local suppliers within Uganda or the broader East African region. However, the availability and cost-effectiveness of BYD LFP batteries through these channels may be limited.
- **Long-Term Cost Analysis:** When evaluating the overall cost, consider the long-term benefits associated with LFP batteries, such as their extended lifespan, high cycle life, and potentially lower maintenance requirements compared to other battery chemistries. These factors can contribute to a more favorable total cost of ownership over the operational life of the battery pack.

By carefully considering these recommendations and conducting thorough due diligence, the procuring entity in Uganda can better navigate the complexities and costs associated with importing a 60kWh LFP BYD battery pack from China.