

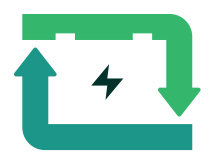






www.nafeesbatteries.com





RECYCLING PLANT FOR USED LEAD ACID BATTERIES

Nafees Lead Acid Battery Recycling Plant has a compelling story that highlights our commitment to environmental and responsible recycling practices.

OUR STORY

Nafees Battery Recycling was established with a clear vision to actively contribute to a sustainable and eco-friendly future by fostering responsible practices for battery disposal and recycling. Our commitment to environmental preservation is at the core of everything we do, and we are passionate about reducing the harmful impacts of battery waste on the planet. Since our inception, we have quickly grown into a trusted and recognized name within the battery recycling industry, known for our unwavering dedication to both protecting natural resources and supporting the circular economy. By recycling batteries in a responsible and efficient manner, we not only prevent hazardous materials from polluting the environment but also help conserve valuable resources that can be repurposed and reused. At Nafees Battery Recycling, our mission is not just about managing waste; it's about leading the way towards a cleaner, greener, and more sustainable world for future generations



OUR PRODUCT

At Nafees Lead Acid Battery Recycling, we offer top-quality lead alloy ingots as one of our core product. These ingots are manufactured using our state-of-the-art recycling process, ensuring exceptional purity and full compliance with industry standards.



At Nafees Battery Recycling, we are committed to deliver reliable, high-purity lead alloy ingots to our customers. Our focus on sustainability, quality, and customer satisfaction distinguishes us in the industry. Whether you require customized alloy specifications or a steady supply of lead alloy ingots, we are fully equipped to meet your needs

Below are the key features of our lead alloy ingots:

Our lead alloy ingots are produced to meet strict purity standards. Through advanced refining techniques and comprehensive quality control, we impurities, eliminate ensuring high-purity lead alloys.

Customized Alloys 🔘 🔾

We offer a variety of lead alloy options tailored to specific customer requirements and applications. need Whether you certain compositions or alloying elements, we can collaborate with you to develop customized lead alloys that meet your exact needs.

Consistent Quality 🗭

We uphold consistent quality standards throughout the production process, ensuring each lead alloy ingot meets specified purity composition levels. This reliability is crucial for industries dependent on lead alloys in their manufacturing processes.

Sustainable Sourcing 👺



By utilizing recycled lead from used lead-acid batteries, our lead alloy ingots support sustainable sourcing practices. Recycling lead minimizes the need for new mining and reduces environmental impact.

Compliance

lead allov ingots manufactured in compliance with industry regulations and standards. prioritize adherence environmental and safety guidelines, ensuring responsible production processes

Wide Applications 🗓

Lead alloys are used across a variety of industries. Our lead alloy ingots applications in automotive, serve battery manufacturing, construction, electronics, and other sectors where the unique properties of lead alloys are essential.





MILESTONE

- Achieved ISO 14001 certification for our environmental management system.
- Invested in advanced battery recycling technologies to enhance our recycling capabilities.
- Collaborated with leading battery manufacturers to develop sustainable battery recycling initiatives.
- We established our state-of-the-art recycling facility, equipped with advanced technologies and infrastructure to handle used lead-acid batteries efficiently.
- Customer Satisfaction and Retention Throughout our journey, we have prioritized customer satisfaction by providing reliable services, maintaining consistent quality standards, and ensuring prompt and efficient response to customer needs.
- >> These milestones reflect our commitment to environmental sustainability, responsible recycling practices, and our continuous efforts to make a positive impact on the industry and the environment. We are proud of our achievements and dedicated to advancements in the field of battery recycling.

FOCUS MARKET

Our primary focus is on serving residential, commercial, and industrial sectors where batteries are widely used. We collaborate with individuals. households. businesses. organizations dedicated to environmentally responsible practices. While these sectors are key, we are open to partnering with other industries committed to sustainable solutions and responsible battery recycling. By targeting these focus markets, Nafees Battery Recycling aims to make a significant impact by diverting batteries from landfills, reducing environmental pollution, and promoting the circular economy. We strive to be a trusted partner for those seeking eco-friendly solutions for their battery recycling needs.







WE COLLABORATE WITH

At Nafees Battery Recycling, we are committed to fostering a sustainable future by collaborating with a diverse array of stakeholders to promote responsible battery disposal and recycling practices. We actively engage with government agencies, environmental organizations, and local businesses to ensure that batteries are disposed of safely and recycled efficiently. Our collaborations extend manufacturers. to distributors, and waste management companies, enabling us to create a streamlined process that minimizes environmental impact. By working together with these entities, we aim to raise awareness about the importance of proper battery disposal and contribute to a cleaner, greener future for all.

These partnerships allow us to harness shared expertise. resources, and networks to drive meaningful progress in the battery recycling ecosystem. By collaborating with these entities, we strive to build a more sustainable future and promote a circular economy, ensuring that battery waste is efficiently managed and recycled

OUR TEAM

At Nafees Battery Recycling, we have a dedicated team of professionals committed to sustainability and environmental responsibility. Our team consists of experts in battery recycling, logistics, compliance, and customer service, all working collaboratively to provide exceptional service while maximizing our positive environmental impact.

Research and Development (R&D) Department

Our R&D department is pivotal in fostering innovation, enhancing processes, and improving quality. The team is dedicated to exploring cutting-edge technologies, optimizing current methods, and creating tailored lead alloys to meet the unique needs of our customers.

Lead Alloy Making Experts

Our lead alloy specialists bring extensive expertise to the formulation and production of lead alloys. Committed to precision and quality, we ensure accurate compositions and adhere to the highest industry standards. Utilizing advanced techniques and rigorous testing, we deliver alloys that excel in performance, reliability, and durability

Quality Control Team

Our quality control team plays a vital role in upholding the highest quality standards across the entire production process. They are tasked with conducting thorough inspections and rigorous testing to ensure that each batch of lead alloy ingots meets the required purity levels, precise alloy compositions, and adheres to industry standards. Their commitment to quality ensures that our products consistently deliver exceptional performance and reliability

Professional Workers

Our team of skilled workers is highly trained to handle every stage of the battery recycling process. From battery collection and separation to lead smelting and refining, these professionals play a key role in ensuring the smooth and efficient operation of our recycling plant. Their expertise contributes to maintaining high productivity and consistent quality in our processes

Environmental and Compliance Experts

We employ specialists in environmental management and regulatory compliance to ensure that our operations strictly adhere to environmental regulations and health and safety standards. These experts oversee waste management, emissions control, and ensure full compliance with relevant permits and certifications. Their work guarantees that our plant operates responsibly, in line with industry best practices.

Customer Service and Support

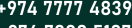
Our customer service team is dedicated to ensuring clear communication and providing top-tier assistance to our clients. They address inquiries, coordinate logistics, and offer timely responses to meet customer needs. Their commitment helps foster strong relationships and enhances customer satisfaction throughout the entire service experience.



We look forward to hearing from you and discussing how we can meet your battery recycling needs in a sustainable and environmentally responsible manner.

CONTACT US









info@nafeesbatteries.com



Al Afja, Umsaid, Qatar