

ESG Policy

Hidayath Heavy Industry: Shaping a Sustainable Future Through Engineering Excellence

At Hidayath Heavy Industry, sustainability is not an afterthought – it is a guiding principle embedded in every weld, bolt, and blueprint. As a leading force in the engineering and fabrication of skid packages, pressure vessels, structural components, air filtration systems, and pipe spools, we combine technological mastery with a steadfast commitment to Environmental, Social, and Governance (ESG) values.

Our operations are powered by the most advanced and sophisticated plant and equipment, yet we believe true progress is measured not only by output but by the impact we leave behind. We have therefore redefined industrial responsibility by integrating sustainability into the very DNA of our operations.

From sensor-based lighting systems that optimize energy consumption, to advanced water management protocols that reduce waste and preserve resources, every facet of our facility is designed with the environment in mind. Our investment in solar energy allows us to generate clean, renewable power, significantly reducing our carbon footprint and reliance on non-renewable energy sources.

We go beyond compliance to embrace innovation in sustainable waste management – ensuring that materials are reused, recycled, and repurposed wherever possible, minimizing environmental harm while maximizing efficiency. This proactive and forward-looking mindset elevates our standards and sets us apart in the heavy industry sector.

Governance and responsibility are at the heart of everything we do. We maintain transparent operations, ethical supply chains, and foster a culture of safety, diversity, and inclusion across our workforce. Our teams are not just engineers and fabricators – they are stewards of progress, united by a vision to build a cleaner, safer, and more resilient future.

At Hidayath Heavy Industry, we don't just build for today – we engineer for tomorrow. Through unwavering ESG commitment and continuous innovation, we are proud to be leading the charge in creating a sustainable legacy for the industry and the planet.