

## Health, Safety and Environmental Policy

Atlas Honda is committed to the protection of Human health, Safety and Environment in all of the areas where we conduct our business. Attainment of our long term objectives to minimize employee injuries with zero accident approach, to lower environmental emissions and to reduce our use of natural resources in all aspects of our operations remains a top priority. Meeting our business targets, along with all Health, Safety & Environment objectives, is in line with the philosophy of Atlas Group.

Toward this end our current key objectives include:

- Implement and maintain a comprehensive HSE Management System in conformance with guidelines provided by national & international Standards.
- Fostering a work environment that promotes employee health and productivity, and is ultimately free of injuries.
- Continuously improving the efficiency and sustainability of our business activities and products, resulting in the lowering of greenhouse gas emissions and use of natural resources and minimizing wastes destined for landfill.
- Ensuring that contractors doing work on behalf of Atlas Honda conform to legal/regulatory obligations and meet applicable internal HSE standards.
- Continuing to integrate sound HSE practices consistent with our HSE management system into all aspects of the business, in addition to maintaining legal compliance.
- Establishing meaningful goals and strategies for the enterprise and reporting publicly on our progress toward achieving them.
- Routinely monitoring of operations for compliance to this policy.
- Provide HSE related information and training to associates to enable them to discharge their responsibilities effectively in a healthy, safe and secure working environment.

This policy applies to all Atlas Honda operations (End to End supply chain) and employees. In addition, every associate shall promote a workplace climate that enables employees to practice these principles and actively support implementation of this policy.

Atlas Honda