

Policy

Environment-Health-Safety-Quality

Täby Air Maintenance AB is a well-equipped company specialized in aircraft maintenance and rebuilding of aircraft with well recognized standards of quality, environmental, reliability and profitability; with our unique product knowledge and process expertise are the cornerstones.

We will conduct our business in such a way that the company at all times strives to minimize the negative impact on the surrounding environment.

Täby Air Maintenance AB major environmental impact is the engine runs, a requirement to ensure the function of aircraft systems. Our aim is to minimize the engine runs as much as possible without neglecting safety hazards.

Täby Air Maintenance AB main goal is to prioritize and continuously improve the work environment, health, safety and quality.

Our work shall be preventive and we shall strive for continuous improvements. The work characterized holistic and is verified through periodic audits.

We will meet the requirements of applicable laws and regulations imposed on the company.

Our strategy is to maintain a high status on job satisfaction, in good spirit.

All staff should be involved in the systematic and continuous quality / environmental development of the business.

Our goal is to continuously take advantage of the progress, findings and innovations and to apply this in our business.

We shall endeavor to our suppliers and contractors meet or exceed the environmental and quality requirements for each business.

We consider it our duty to reduce the environmental impact as far as possible without neglecting safety hazards.

We must minimize waste and sort our waste to ensure that recyclable materials are recycled.

The way we deal with issues concerning environmental health - safety and quality will make that our customers, employees and community can have full confidence in us.

We shall annually establish goals for improvement and action in a plan for environmental health - safety, quality and present the effectiveness in a report.