

► ENVIRONMENT**ENVIRONMENTAL POLICY**

INTERNATIONAL ENGINES SOUTH AMERICA LTDA is committed with the continuous search of the environment preservation in Diesel engines production for the worldwide market, through an efficient administration of its resources, processes and products.

GUIDELINES:

To attend the legislation, applicable environmental rules and other requirements that the Company has joined.

To develop products and procedures to reduce environmental impacts and to avoid pollution.

To apply an efficient administration system that promotes the continuous improvement to reach environmental objectives and targets.

To promote, in the Company, the sense of individual responsibility in relation with the environment.

To involve its suppliers and service suppliers in the development of habits which cooperate in the preservation of the environment.

ENVIRONMENT

The environment preservation is a basic point in the managerial philosophy of **INTERNATIONAL ENGINES SOUTH AMERICA LTDA**.

It has been approved a program of actuation that includes activities as natural resources conservation, elimination and residues recycling, water protection, noise reduction and acoustic isolation, air purity conservation and contaminants residues elimination.

All these subjects constitute the mark of a wide environment protection program, which is considered since the beginning of a new product project.

The International HS 2.8L engine was released in the market and accomplishes without problems all these requirements.

The systematical accomplishment of this philosophy can be appreciated especially in the main aspects, like disassembly easiness, less number of materials, usage of plastics of easy recycling.

It means, equally, that materials harmful to the environment are not used, like amianthus, cadmium and hydro-carbide fluor-chlorined.


In the same field, gases and acoustics emissions reduction are considered, as well as the improvement of the active and passive safety.


This environment protection program is not limited only to the production process, because it is extended to the complete cycle of useful life of the engine, considering also its wear after a long operation period.

We have assumed a commitment with the planet we live in. A commitment that we take very seriously.

ENVIRONMENTAL POLLUTION CONTROL

INTERNATIONAL ENGINES SOUTH AMERICA LTDA, through its Environmental Administration System, has improved more and more its engines contributing to pollution reduction (Program of Air Pollution Control for Auto-Motorized Vehicles - PROCONVE) and attending, in this way, to the resolutions of CONAMA (National Council of the Environment).

 **Warning:** The engine adjustment values specified in this manual, must be strictly observed, because, besides to offer a better performance to the vehicle, also reduce noises and harmful gases emissions to the atmosphere.

 **Warning:** Any change in the fuel injection or air intake system, or even the exhaust system, may affect directly the homologated values.

DESTINATION OF THE USED COMPONENTS OF THE ENGINE

INTERNATIONAL ENGINES SOUTH AMERICA LTDA is applying in its engines, more and more, materials of easy recycling, making easy this way, in the end of the component life, its sale or re-fusion.

Plastic and Metallic Components / Packing

This type of component must be sent to a Scrap Trade where the parts will be sold and re-melted.

Lubricant Oil

This fluid has a high polluting potential and it cannot be discarded, never, in the sewer. Send it to companies that make the re-process (re-refine).