

Solaris Chem is very committed to the world around us. Always, it seeks the solutions that have the least environmental impact, always keeping in mind the final quality of our products and the footprint that the company leaves on the environment.

Solaris Chem is a proudly renewable energy-powered company, always seeking solutions that leaves the smallest environmental footprint as possible in all aspects of its business. For this reason...

- *We have a corporate policy of environmental preservation / sustainability, which is duly established and known by all our staff.*
- *We have an internal procedure to educate and train all our employees on good environmental practices, as well as a system for the treatment of environmental emergencies that may occur.*
- *We have established objectives and targets for environmental conservation and we pledges to prevent pollution and strictly observe regulations of the environmental policy.*
- *We take into account the environmental impact of our transport services and in our shipments we use packaging that follows the 3R's 'reuse, return, recycle'.*
- *The goods supplied and the packaging materials does not contain hazardous heavy metals.*
- *We manage, evaluate and work to improve water pollution, air pollution and noise pollution and energy use.*
- *We properly dispose of waste according to current regulations and we have a chemical substances management system.*
- *The organization has introduced processes to measure and communicate the impact of its activity on the environment.*
- *We support the Paris Agreement goal of limiting global warming to below 2 ° C, and are committed to the United Nations Sustainable Development Goal of "Climate Action".*
- *We follow the Montreal protocol by eliminating the use of substances that deplete the ozone layer (ODS).*
- *We installed bicycle racks inside and encourage employees to bike to work.*
- *We limit paper and printing and use paperless shipping as much as possible.*

'' **Consistent with the company's concern for the environment, Solaris Chem uses Hydro-Quebec hydro-electricity as the main power source to make its products.**

SolarisChem is partner of **NSERC - Green Electronics Network**. **NSERC-GreEN** involves 17 industrial partners from across Canada and 14 collaborating organizations (National and International) in the field of organic electronics, packaging and printing.

The chief objective of **NSERC-GreEN** is to be one of the first groups in the world to develop a wide range of environmentally-benign printed sensors technologies for smart packaging, based on new organic functional materials and on the adaptation of conventional printing techniques for this cutting-edge application.

We occasionally collaborate with associations such as We Forest. WeForest, backed by a scientific network, is growing a movement of small and large responsible companies committed to having a positive impact for people and for our planet.

Our website is also designed thinking about minimizing its impact on the carbon footprint.

We make our shipments using the DHL service **NEUTRAL GOGREEN CLIMATE**. It is a program through which carbon emissions due to shipments are offset..