

DECαPLAN

Thermal Transfer Industrial Expertise Centre



2008 has been the launching year of our DECαPLAN program, which is the evidence of the Expertise Centre's involvement in Global Responsibility.

10 axis based on Eco-citizenship :



Human Development : Encourage development of human resources and reinforce our engagement for diversity



Health and safety : Extend our health and safety policy to the following concerns :
Facilitate staying on work, prevent psychosocial risks and set up a support program for shift workers



Social life : Make Armor a place of personal and social development, through social, educational, sportive and cultural programs



Community integration : Promote Armor among local communities and contribute to Sustainable Development on local territory



Sustainable Transportation : Reduce the environmental impact of employee travel and freight



Responsible Purchasing : Promote Eco Citizenship to our suppliers and contractors and include these Sustainable Development criteria in our selection



Eco-design : Aim to design impact free products on health, safety and environment



Energies : Monitor energy consumption and produce alternative energy



Environmental footprint: Measure and monitor the impacts of our activities on the environment.



Waste management : Reduce our waste, and target a complete recycling of waste




Christophe DERENNES

Director Thermal Transfer Industrial & Expertise Centre

ARMOR