

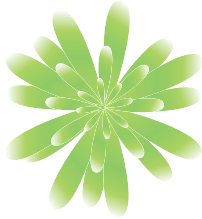


What WE do in DNV

to reduce our personal environmental footprint



MANAGING RISK



What is **WE do**?

WE do is a global environmental project that helps 8,000 people working in DNV limit their personal environmental footprint – which is estimated to be larger or at least comparable to the footprint from DNV's operations. To achieve this, DNV will partially finance personal environmental measures. The upper limit is NOK 10,000 per person, per year, regardless of location. NOK 40 million is set aside to finance the project.

Would you like to do it?

Based on the impact and how well it has been received, we in DNV believe that other companies may want to do something along the same lines. So here we share some of our ideas. We hope you find some inspiration, ideas and solutions!

DNV'S VISION:
GLOBAL IMPACT FOR A SAFE
AND SUSTAINABLE FUTURE

Personal commitment

WE do is all about personal commitment. An employee suggested the concept and got commitment and backing from DNV. NOK 40 million has been set aside to finance the project. Employees were then invited to join a forum where they could suggest ideas for actions. Over 500 ideas were posted, 50% of employees visited the forum and 100% know about it.

We then evaluated the suggestions to identify the actions that would be most effective and practical to fund. Based on the list of actions, employees can apply via the web for funding of a particular project, and get expenses paid back by filling out a regular expense statement which is then approved by their line manager.

What do you do?

To keep this at a manageable level we want to support actions we know work, and that are easy to keep track of. We also want as much effect as possible for the money invested.

Different projects are more applicable in some parts of the world than in others. We have therefore indicated which projects are funded in which countries.



ON THE FOLLOWING PAGES
WE PRESENT THE LIST OF
PROJECTS THAT DNV SUPPORTS

WE do projects:

	Action						
	Bicycle	Building of compost	Conversion of car to CNG/LPG/Biofuel	Eco driving course	Electric scooter	Energy consultant including thermal imaging	
	Description	Buy a bicycle in order to reduce your use of motorized transport.	Install a compost bin to reduce the amount of waste that goes to landfills and can be used as a natural fertilizer.	Convert your diesel or gasoline powered car to CNG, LNG, or Biofuel powered.	Attend a local eco-driving course in order to learn how to drive in a more environmental friendly manner.	Buy an electric scooter to replace a fossil fuel scooter or minimize your use of a car.	Have an energy consultant visit in order to determine how you can reduce your energy use and waste at home.
	Nordic	●	●	●	●	●	●
	Europe	●	●	●	●	●	●
	N.America		●	●	●	●	●
	S.America & Africa			●	●	●	●
	Asia	●		●	●	●	●



Battery pack for electric cars (Subscription and new ones)	High energy class windows and doors	Improve insulation	Install heat pump	Installation of particle filters for diesel cars	Low energy appliances
Electric cars require a monthly lease payment for a battery, DNV will help fund your battery lease.	Install high energy class windows and doors in your home.	Improve the insulation in your home and use an environmentally friendly insulation material.	Receive funding for a geothermal, air-to-air, air-to-water, or water-to-water heat pump for your home.	Install a particulate filter on your diesel car.	Replace your old appliance with a low energy rated appliance. (Water heaters, refrigerators, kitchen stoves, etc...)
●	●	●	●	●	●
●	●	●	●	●	●
●	●	●	●	●	●
●				●	●
●	●	●	●	●	●

WE do projects:

Action	On demand water heaters	Public transport	Rain water harvesting for flushing toilets, washing clothes	Replace old stove/boiler with modern stove/boiler	Solar panels	Solar water heating
Description	Install an on demand water heater in your home, to replace a tank heater.	Buy a public transportation pass.	Install rain water reservoir for use in your home, for example showers and flushing toilets.	Replace an old wood or oil burning stove/boiler with a pellet stove or upgrade it to a newer one.	Install solar panels on your home to produce energy for household use.	Install a solar or thermal heating unit for your home.
Nordic	●	●		●		●
Europe	●	●		●	●	●
N.America	●		●		●	●
S.America & Africa		●	●		●	●
Asia	●	●	●		●	●



Support for cars that emits less than 109 g/km (Electric, hybrid, diesel, gasoline etc.)	Environmental efficiency package for the house	Toilet with two flush buttons or urinal	Ventilation system with heat recovery	Wind turbines
Buy an electric or hybrid car or another car that emits less than 100g/km. www.vcacarfueldata.org.uk/index.asp	Replace the light-bulbs with energy efficient bulbs, consider timers, electricity monitors, more efficient faucets and showerheads.	Replace your old toilet with an efficient toilet with two flush buttons and/or install a urinal.	Install a ventilation system with heat recovery in your home.	Install a domestic wind turbine for your house to generate electricity.
●	●		●	
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●

To be continued

Limiting our environmental footprint can be done in many ways. **WE do** is an initiative that supports the personal commitment of individuals. Further, we actively use the ISO 14001 standard to continuously reduce the environmental footprint of our operations. And last, but not least, through our services we hope to help our customers to safely and responsibly improve performance. We call it sustainable performance.



If you want to know more, please send an e-mail to wedo@dnv.com

PRINTED ON ENVIRONMENTALLY FRIENDLY PAPER

Paper: Highland Offset, Tullis Russel Papermakers Ltd., ISO 9002/14001, ECF and FSC approved
1000/April 2008 Design and Layout: Coor Graphic Communications, 0803-034 Print: 07 Oslo AS

Det Norske Veritas
NO-1322 Høvik, Norway
Tel: +47 67 57 99 00
Fax: +47 67 57 99 11
www.dnv.com