Online launch of new global network on green cooling – be one of the first members

- It’s free!
- Promote your environmentally friendly product and your company
- Get support when initiating technology partnerships
- Take part in international green cooling networks
- Help create a database of green cooling technologies

The Green Cooling Initiative
Refrigeration and air conditioning are responsible for a significant share of global greenhouse gas emissions. Especially in developing countries, the demand for cooling equipment is rising. Low efficiencies and high leakage rates of refrigerant gases with high global warming potential will increase these emissions drastically. The aim of the Green Cooling Initiative (GCI) is to establish a global network, which will accelerate the transfer of environmentally friendly technologies in the refrigeration and air conditioning sectors to and within developing countries. For GCI, green cooling means energy efficient technologies using natural refrigerants.

The GCI is funded by the International Climate Initiative by the German Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (BMUB).

The website: www.green-cooling.org
This website is a platform to establish a global network on green cooling. Decision makers from developing countries as well as technology suppliers and importers, research institutes and NGOs are all invited to join. The platform will provide sector-specific information for both, members of the private sector wishing to invest in a certain country and policy makers that are seeking to reduce emissions.

The aim is to give information on technologies, regulations, market trends, funding and emission reduction potentials – as much as possible on a country by country level.

Who is eligible to become a network member?
Eligible are companies that manufacture at least one commercially available product or major component in one of the refrigeration and air conditioning sectors that uses only natural refrigerants and has above-average energy efficiency. Also eligible are suppliers of natural refrigerants as well as companies from developing countries that do not have their own product yet, but are interested in technology transfer and are willing to commit to advancing natural refrigerants and improving energy efficiency in their products.

Let us know why you are a front-runner!

If you join...
The website will feature your green cooling product as a best practice example in its subsector category. As a member, the logo of your company will be displayed on the website together with a short explanation of your commitment to green cooling. For future networking activities, you will name a contact person within your company. Initially, you provide us with some basic information on your green cooling product, such as refrigerant charge, energy efficiency and production volume. You can support the network further by providing technical data of your environmentally friendly products, their production volumes and markets. Of course, you do not have to share commercially sensitive information.

What are the advantages?
You can share information and promote your environmentally friendly products, connect with potential business partners, but also with relevant public institutions all over the world. You will be able to access information on key technologies, market trends, funding and cooperation opportunities, as well as regulations concerning air conditioning and refrigeration.

What happens to your data?
The website will feature technology and market information. We may use your company or product data in order to give a better overview of new technologies, benchmarks in energy efficiency and market trends. Your data will be added to the Green Cooling database and we will not publish or distribute it separately to a third party without your approval.

How can you become a member?
Let us know your interest by sending an email to nika.greger@giz.de

Contact
Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
Programme Proklima, Green Cooling Initiative
Dag-Hammarskjöld-Weg 1-5
65760 Eschborn, Germany
www.giz.de/proklima