

Who should get involved

The IEE Task Force is looking to involve the following main target stakeholders:

- **Organizations providing IEE resources**
These can include NGOs, international organizations, business-led groups, financial institutions, etc.
- **Policy Makers**
- **Companies**
While the initial focus is on multinational companies, smaller companies are also welcome
- **IEE experts**
These can include individuals, research bodies, etc.

For further information, please contact:

IEE Task Force Co-Chairs:

Hannes MAC NULTY
hannes@macnulty-consulting.com
Stefan M. BUETTNER
stefan.buettner@eep.uni-stuttgart.de

UNECE Secretariat:

Oleg DZIOUBINSKI
oleg.dziubinski@un.org

UNITED NATIONS ECONOMIC COMMISSION
FOR EUROPE

INDUSTRIAL ENERGY EFFICIENCY TASK FORCE

Group of Experts on Energy Efficiency

**Making better use of existing
resources to increase energy
efficiency implementation**



Sustainable Energy Division
United Nations Economic Commission for Europe
Palais des Nations
8-14 avenue de la Paix
CH - 1211 Geneva 10, Switzerland



What is the Industrial Energy Efficiency Task Force?

How the Industrial Energy Efficiency Task Force will work

The issue:

As many different organizations provide industrial energy efficiency (IEE) advice and resources, companies often end up overwhelmed by the sheer number of different resources available.

Communications gaps on the existing IEE resources, and the resulting confusion for companies, means widespread implementation of IEE measures continues to remain slow.

Simple fact: Energy Efficiency is not difficult, just complicated

The solution:

The IEE Task Force aims to remove the confusion surrounding available IEE resources for companies.

The main objectives of the IEE Task Force are therefore to:

- Provide clarity on what IEE is, how it interacts with other sustainable energy measures and what its non-energy business orientated benefits are.
- Enable companies to choose the resources most suited to help them pursue energy efficiency in line with their business and engineering strategies.

