



# Rescue

RENEWABLE SMART COOLING FOR URBAN EUROPE

## RESCUE calculation tool – Short introduction

Zagreb, 26/05/2015

Ingo Wagner

DHC+ Technology Platform / Euroheat & Power

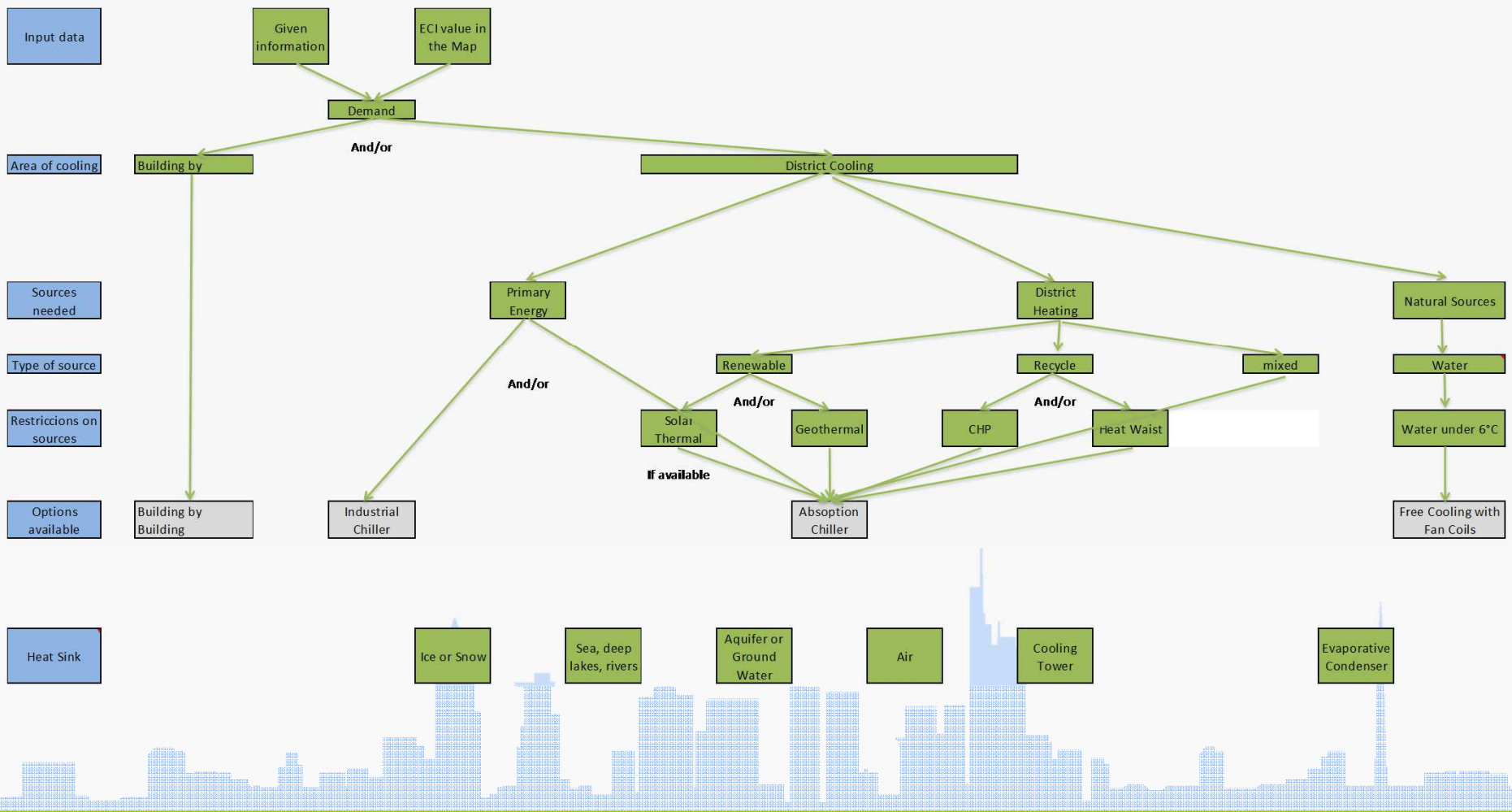


Co-funded by the Intelligent Energy Europe  
Programme of the European Union

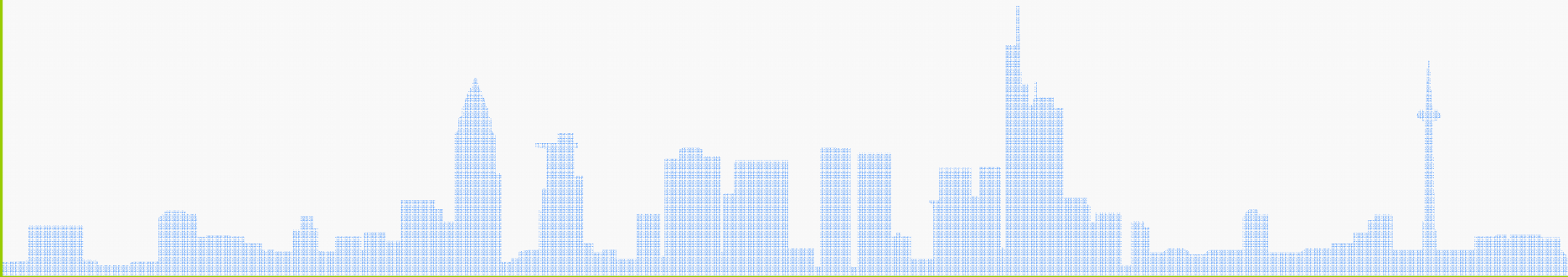
- It is part of a **Decision Making Support Package** which is finalisation phase
- Its main function is to **raise awareness**
- It provides **rough estimations** (primary energy consumption, reduction of electric peak demand and economics) based on few input numbers
- The tool is in **constant development** => we need cities' feedback to improve it



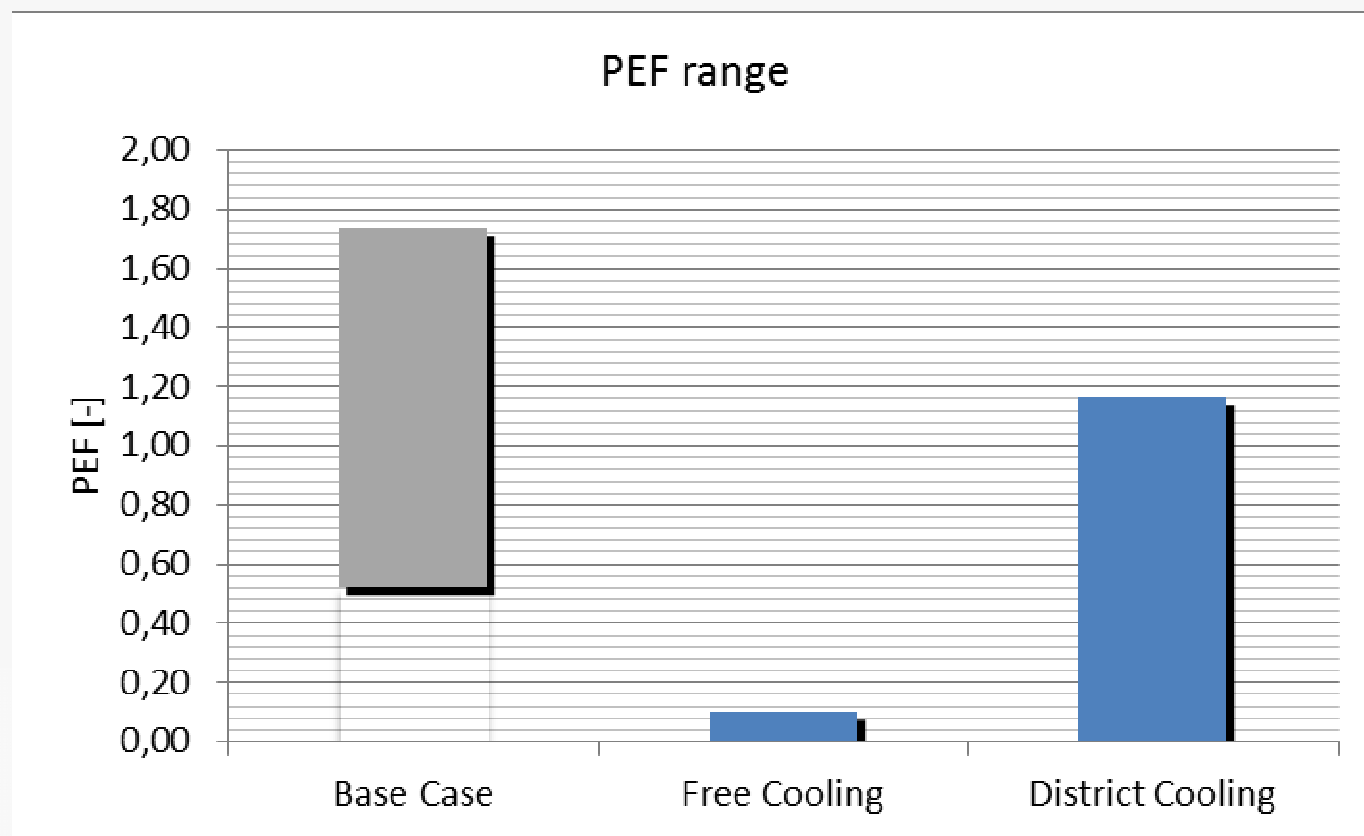
# COOLING SYSTEM TREE-SELECTION



This an excel tool => it can be used by anyone



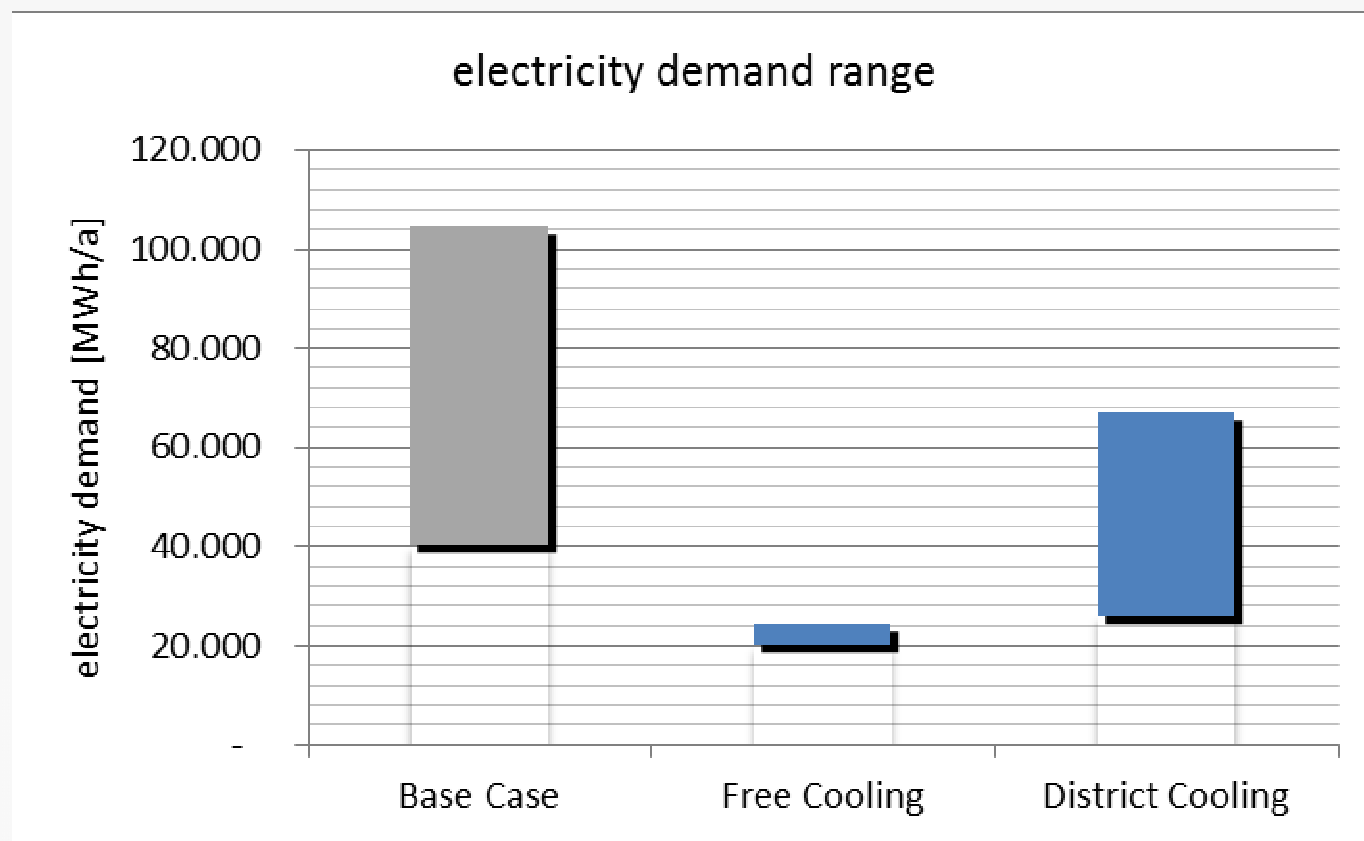
# PRIMARY ENERGY FACTOR

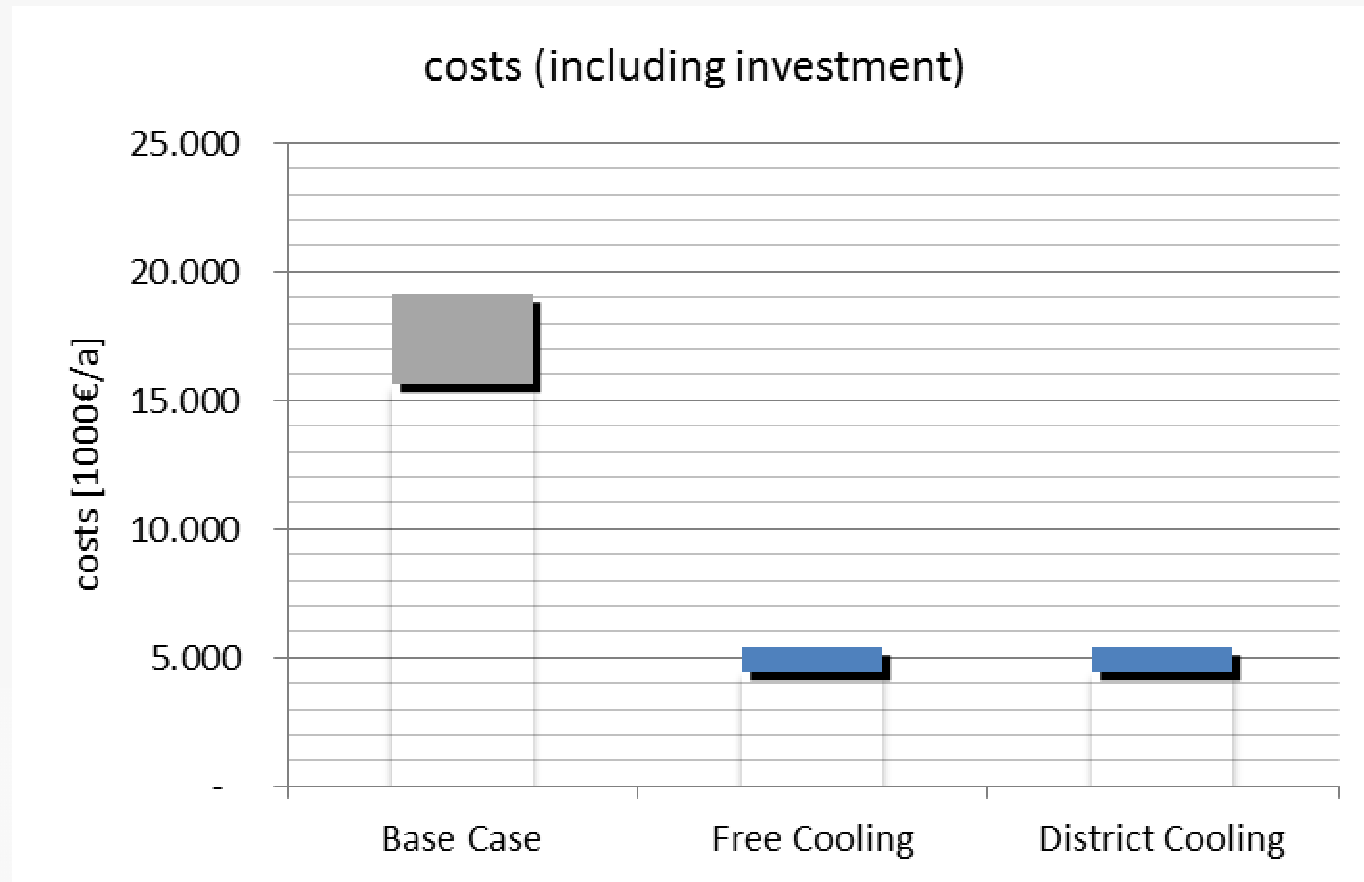


Co-funded by the Intelligent Energy Europe Programme of the European Union

RESCUE - REnewable Smart Cooling for Urban Europe

(IEE/11/977) / Duration: 01/06/2012 - 30/11/2014







A background image of several modern, glass-clad skyscrapers reaching into a clear blue sky. The buildings are partially obscured by green foliage in the foreground. The entire image has a fine grid pattern overlaid on it.

**Thank you  
for your kind attention!**

**Contact:** Nicolas Février  
[dhcplus@euroheat.org](mailto:dhcplus@euroheat.org)

