|  |
| --- |
|  |
| IntERACT TIMES-DK  XXXX sector |
| Maurizio Gargiulo, Kenneth Karlsson, Rocco De Miglio, Rikke Næraa et. al.  November 20xx |

|  |  |
| --- | --- |
| IntERACT TIMES-DK  Power and district heating sector  Report 1  2013  By  Maurizio Gargiulo, Kenneth Karlsson, Rocco De Miglio, Rikke Næraa et. al. | |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Preface

This report documents data and structure in the power and district heating sector in the energy system model IntERACT TIMES-DK. The work is a part of a contract with the Danish Energy Agency where DTU Management Engineering and E4SMA for collaborative development of this new modelling system.

Roskilde, November 20xx

Content

1. What kind of questions should the model answer 6

2. Model structure 6

3. How to run the model 25

4. Data sources and existing plants 26

5. Power and district heat demands 26

6. Fuels and fuel prices 27

# What kind of questions should the model answer

# Model structure

## Overview

## Regions and areas

# Fuels and fuel prices

Kristoffer

Model structure

**Heat only plants**

