# MINI CHP PLANT

**CASE STUDY** 

April 2016

## **Mini CHP units at a sports centre** Nærum, Denmark



The system has a payback time of less than 5 years and reduces the CO<sub>2</sub> emission by approx. 133-200 tonnes per year

## Mini CHP units in combination with a heat pump reduce energy cost and greenhouse gas emission.

With the installation of three mini CHP units and a heat pump, the Rundforbi Sports Centre has successfully reduced cost of electricity and heating while lowering the greenhouse gas emission by approx. 133-200 tonnes per year. The advantage of the CHPs is mor efficient fuel use compared to separate heat and power production. The implementation of a heat pump also includes renewable energy in the heating system and has made it possible to recover waste heat from the ventilation system. The payback time for the complete installation is less than 5 years.

# Short description of the installation

The site

The site is a public sports center with facilities for swimming, gym, conference rooms, and athletics stadium.

#### The installation

Consists of three mini CHP units, one brine/water heat pump and two condensing gas boilers. The mini CHP units and heat pump are combined with heat storage. The heat pump recovers heat from the ventilation outlet and renewable heat from ground collectors.

#### **Operation strategy**

The CHP units should produce as much electricity as possible, without exceeding the facilities' simultaneous own consumption of electricity. Peak-load boilers are used if more heat is needed.

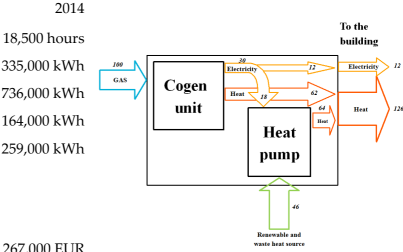
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## The technical part

### Plant data for 1 year's operation

- Installation year \_ CHP total operating hours 18,500 hours \_ CHP electricity generation 335,000 kWh 736,000 kWh CHP heat output, approx. \_
- Heat pump heat output \_
- Boiler heat output



**Energy flows** 

### **Financial data**

Installation cost 267,000 EUR Payback time

4-5 years

Illustration of the energy flows from the energy central to the sports facility

Installation data		Model	Units	Specification
-	Mini CHP	EC POWER XRGI 20	3	Electricity generation 20 kW per unit Heat capacity 40 kW per unit
-	Heat pump	Thermia Robust Eco 42	1	Nominal heat capacity 42 kW
-	Gas boiler	Danstoker	2	Heat capacity 600 kW per unit (1 spare)
-	Heat storage tanks	EC POWER	4	3 x 1000 l for the mini CHP unit 1 x 500 l for the heat pump

### MORE INFORMATION: CONTACT

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