

Optimization of District Heating & Cooling systems



D7.2: OPTi Project Web-Site

Delivery date: 2015-07-09

Delivery type: Web-sites

Version: V1.0

Dissemination level: Public

Main editor: LTU Wolfgang Birk

Contributors All partners

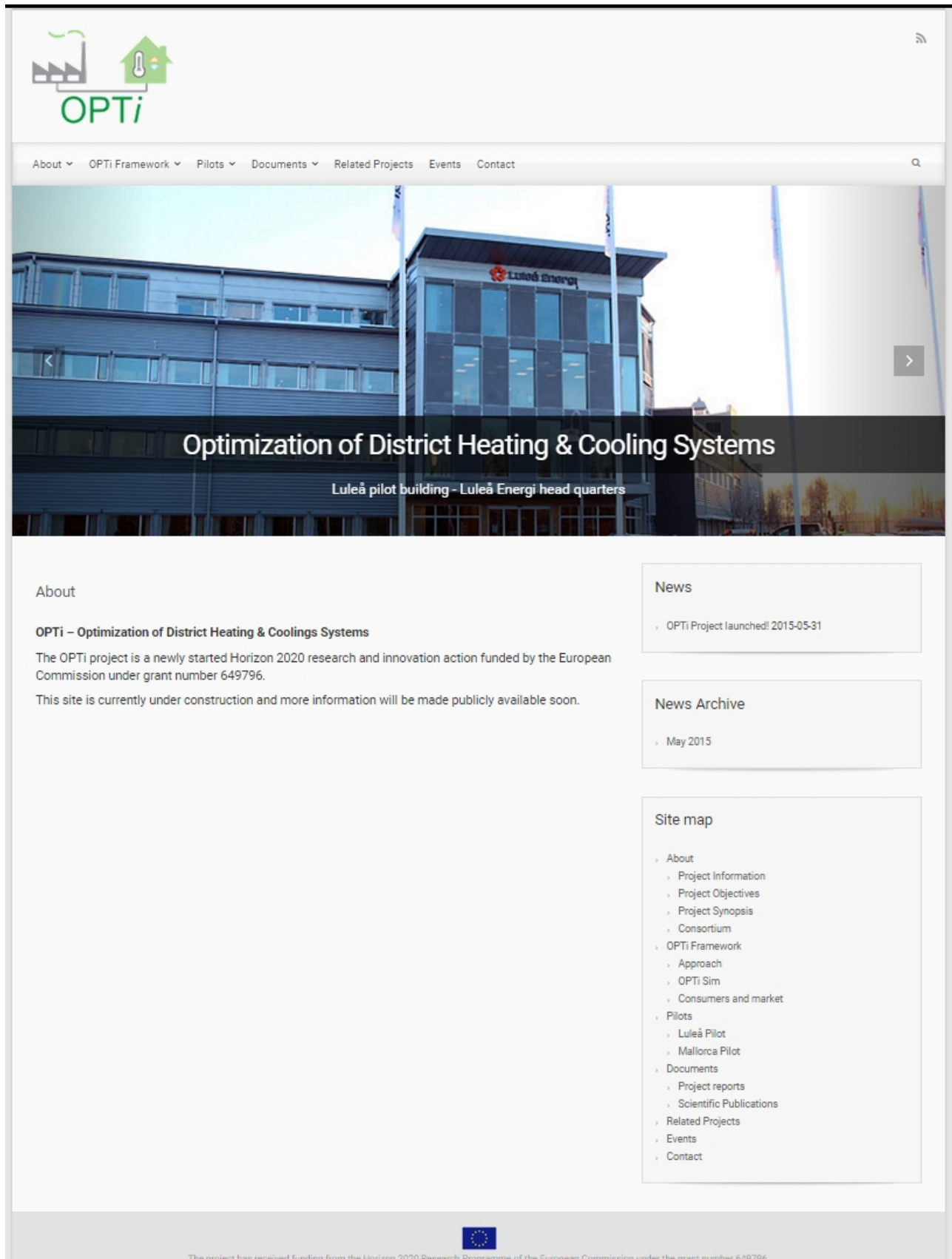



The research leading to these results has received funding from the European Union's Horizon 2020 Programme under grant agreement n° 649796.

D7.2 PROJECT WEB-SITE

The OPTi project web-site is: www.opti2020.eu.

Provide below are some screenshots for the web-portal. The web-site will evolve during the project.




RSS

[About](#) ▾
 [OPTi Framework](#) ▾
 [Pilots](#) ▾
 [Documents](#) ▾
 [Related Projects](#)
[Events](#)
[Contact](#)
Q

[Home](#) ▸ [Events](#)

Events


2015-06-30: Virtual Technical Project Meeting

The second project meeting took place just before the vacation periods in the Nordic countries and due to the short time span between kick-off and the second meeting a virtual technical project meeting was conducted using Google Hangout.


Main topics of the discussions were the specification and requirements for the different pilots and use-cases that will be explored later in the project.

2015-04-22: Project Kick-off meeting

The project kick-off meeting took place on April 22-24th in Luleå at *Kulturens hus*. All project partners and the project advisor participated in the event and launched the OPTi project.



Besides the technical discussions the facilities at the pilot site Luleå Energi were visited.



News


- [OPTi Project launched! 2015-05-31](#)

News Archive

- [May 2015](#)

Site map

- [About](#)
 - [Project Information](#)
 - [Project Objectives](#)
 - [Project Synopsis](#)
 - [Consortium](#)
- [OPTi Framework](#)
 - [Approach](#)
 - [OPTi Sim](#)
 - [Consumers and market](#)
- [Pilots](#)
 - [Luleå Pilot](#)
 - [Mallorca Pilot](#)
- [Documents](#)
 - [Project reports](#)
 - [Scientific Publications](#)
- [Related Projects](#)
- [Events](#)
- [Contact](#)



The project has received funding from the Horizon 2020 Research Programme of the European Commission under the grant number 649796.