



Nearly Zero-Energy Sports Facilities

Final Conference

The Future of NZEB in EU sport facilities

Thursday 24th November 2016

Venue: Palazzo Sacratini Strozzi, Sala Pegaso, Piazza Duomo, 10, Florence

[Link to google maps](#)

08.30 **Registration**

09.00 **Welcome and opening**

- *Municipality of Florence, Andrea Vannucci, Council member for Sport*
- *Regional Government of Tuscany, Federica Fratoni, Regional Councillor for Environment and Soil Defence*
- *Italian National Olympic Committee (CONI), Eugenio Giani, Florence Representative*
- *video interview with Italian former professional player*

10.00 **n0e-sport project: lessons learnt** - *Florentine Energy Agency, Sergio Gatteschi, Director.*

10.30 – 11.00 Coffee break

11.00 **Future vision for energy efficiency in sport facilities** – participative session:

Partners and stakeholders present recommendations and guidelines for future NZEB on the basis of experience from the n0e-sport project and pilots. Experiences vary from contractual conditions for sport facilities management and energy efficiency measure to involvement of ESCOs, and to energy efficiency improvements.

*At **territorial level**, experiences from the following organisations will be presented:*

- Municipality of Florence
- Sport Halls (San Marcellino, Arrigo Paganelli)
- School gym (scuola media statale "Leonardo da Vinci") Municipality of Rufina

*At **International level**, representatives from the following organisations will intervene:*

- CLEAN Cluster – Denmark
- Regional Agency for Energy and Environment of Algarve (AREAL) – Portugal
- City of Eindhoven – Netherlands
- City of Vukovar – Croatia
- Cyprus Energy Agency (CEA) – Cyprus
- Derry City & Strabane District Council – United Kingdom

13.20 **Wrap up session and Conclusions**

13.30 – 14.30 Buffet Lunch

14.30 – 18.00 **Study Visit to:**

San Marcellino Swimming Pool: *improvements after the implementation of energy efficiency solutions during the pilot phase*

University of Florence Solar Plant: *concentrating solar power technologies*



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

