



Case Study



Clean Energy

Berlin, Germany - Science and Commercial Park Adlershof 2020+

Berlin has a decades' long tradition of integrated energy planning, dating from pre-reunification. These efforts are focused on efficiency, district heating and also RE. Among those is the large science and commercial park Berlin Adlershof in Berlins Trento Koepenick District which offers approximately 14,000 jobs. Berlin has a continental climate, i.e. colder and warmer than the oceanic climate in western parts of Germany. With the cluster project High Tech – Low Ex, a concept for an energy-efficient development of the Berlin-Adlershof science park developed 2011 to 2013 with the aim of achieving 30% primary energy consumption compared with “business as usual” in 2020. The project is implemented in several sub-projects until 2016 with the objective to attain the goal in 2020.

Science and Commercial Park Adlershof 2020+



Source: <http://www.adlershof.de/en/downloads-photos/images/>

References

<http://www.adlershof.de/en/homepage/> ;

specifically on the project 2020+ see the enEff:Stadt information webpage <http://www.eneff-stadt.info/en/pilot-projects/project/details/hightech-lowex-energy-efficient-berlin-adlershof-2020/>

Credentials

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