



COP24·KATOWICE 2018
KONFERENCJA NARODÓW ZJEDNOCZONYCH
W SPRAWIE ZMIAN KLIMATU



COP24·KATOWICE 2018
KONFERENCJA NARODÓW ZJEDNOCZONYCH
W SPRAWIE ZMIAN KLIMATU

ADEME @COP24

During COP 24, ADEME (the French Environment and Energy Management Agency) will take part in the negotiations related to technology transfer and to the CTCN (Climate Technology Center and Network).

The Agency is also organizing events on Energy Access, Low-carbon Strategies for Businesses and Public Lighting in developing countries.

Alongside its partners, the Agency will highlight the international initiatives on climate change part of the GCAA in which it takes part. ADEME will also share its expertise on topics such as adaptation or low carbon neutrality.

These events show how ADEME cooperations and partnerships contribute to achieving the global climate objectives.



ADEME's Events

Thursday, December 6

11h -12h30 am- Francophonie Pavilion
Energy efficiency, first source of climate change mitigation

ADEME/EEMA/UN Environment



Thursday, December 13

10h -11h30 am- French Pavilion
Innovative solutions for access to energy

ADEME

2h - 4h pm - French Pavilion
"Once upon a time, the carbon neutrality of companies"

ADEME/ACT/Carbone 4 (Net Zero initiative)



Friday, December 14

11h30 - 1h pm - CCNUCC Area, Warmia room
Using International Standards for driving action, performance and transition on climate change

ADEME/ISO/IAF/IEMA

Partners' Events

Thursday, December 6

Buildings Day with the Global Alliance for Buildings and Construction
Silesie University

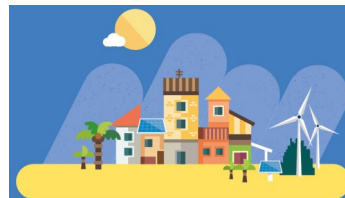
5h pm - Green Solutions Awards Ceremony
Construction21



Saturday, December 8

1h30 - 3h pm - French Pavilion

MobiliseYourCity Partnership:
Sustainable urban mobility strategies



Tuesday, December 11

1h30 - 3h pm - French Pavilion

Building partnerships:
Programme for Energy Efficiency of Buildings and
Global Alliance for Buildings and Construction

AFD/GIZ/ADEME

Wednesday, December 12

1h15 - 2h45 pm - CCNUCC area, Narew room
Progressive practice on quantifying the avoided emissions

Japan/ADEME