

COP22

[WATER PROGRAM](#)

The conservation of natural resources, a priority for OCP Group. A sustainable approach combining industrial development and water resource conservation

- Optimization of water use across the entire value chain
- Optimal use management of fresh water resources
- Mobilization of unconventional water resources

[ENERGY PROGRAM](#)

Combining industrial performance with environmental responsibility

- Developing the Group's electricity cogeneration capabilities
- Introducing energy efficient measures
- Increasing the share of renewable energies in the energy mix

[THE SLURRY PIPELINE](#)

- The Slurry Pipeline: a genuine technological advance
- A feat of engineering combining industrial development with respect to the environment
- Beneficial environmental impacts
 - Real water and energy savings
 - Significant carbon footprint reduction
 - Logistics cost reduction and increased resource lifetime

[MINING SITES REHABILITATION](#)

- Rehabilitation approach based on a sustainable development
- Specific criteria for the selection of development activities
- An "Ecosystem" approach
- Focus on the Green Mine project

[FOUM EL OUED TECHNOPOLE](#)

- A city that promotes knowledge, innovation, and development of the Southern Regions of Morocco
- A city for learning, investing and living sustainably
- A new smart city concept built on the four principles of sustainability
- An authentic living environment at the forefront of sustainable technology
- A promising future for local people, businesses, and investors

[BUILDING CLIMATE CHANGE](#)

- An ambitious project to build African capacities on climate change
- A systems approach to agriculture and climate change for African leaders

COP22

Published on OCP Corporate (<http://www.ocpgroup.ma>)

- A decision support tool for Climate-Smart Agriculture policy and practices

RESEARCHERS' VILLAS

- An innovative architectural and ecological concept
- Environmentally-friendly villas fostering research and development

Source URL: <http://www.ocpgroup.ma/sustainability/cop22>