



**Women's Training in Biodiversity for Climate Change Mitigation as a practical way to conserve biodiversity and achieve a just energy transition**

**Local:** Nhongonhane community near the Research and Training Center in Renewable Energies and Sustainable Food Production of NEER

**Results achieved:**

- Children, youth, women, and national and international adults were trained on Biodiversity for Climate Change Mitigation;
- more than 10,000 national and foreign nationals trained in Biodiversity for Climate Change Mitigation as a practical way to conserve biodiversity and achieve a just energy transition; and
- Climate change was mitigated.

The images below show some moments from the training courses in Biodiversity for Climate Change Mitigation as a practical way to conserve biodiversity and achieve a just energy transition.

Organizer, coordinator and facilitator: Prof. Doutor Urânio Stefane Mahanjane and the Team

**Evidence of Women's Training in Biodiversity for Climate Change Mitigation as a practical way to conserve biodiversity and achieve a just energy transition**



National and international participants carrying fruit trees for planting at the NEER Research and Training Center for Renewable Energies and Sustainable Food Production during training.











**Family Photo** with participants from Mozambique; 2 from Germany, 1 from Belgium, 2 from Kenya, 1 from Portugal, 1 from Peru and members of the local community

**SOME PHOTOS SHOWING EVIDENCE of Women's training in Biodiversity  
for Climate Change Mitigation as a practical way to conserve  
biodiversity and achieve a just energy transition**



**Photo:** Women's training in Biodiversity for Climate Change Mitigation as a practical way to conserve biodiversity and achieve a just energy transition



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**Photo:** A moment of Women's training in Biodiversity for Climate Change Mitigation as a practical way to conserve biodiversity and achieve a just energy transition



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**Photo** family Women's training in Biodiversity for Climate Change Mitigation as a practical way to conserve biodiversity and achieve a just energy transition



**Photo:** HAPPY END

**SOME PHOTOS SHOW EVIDENCE OF WOMEN'S TRAINING IN BIODIVERSITY FOR CLIMATE CHANGE MITIGATION AS A PRACTICAL WAY TO CONSERVE BIODIVERSITY AND ACHIEVE A JUST ENERGY TRANSITION AT THE NEER RESEARCH, TRAINING CENTER IN RENEWABLE ENERGIES AND SUSTAINABLE FOOD PRODUCTION**



**Photo:** Participants receiving an explanation about the lemon balm plant at the NEER Research and Training Center for Renewable Energies and Sustainable Food Production.



**Photo:** A moment of Women's training



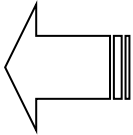
**Photo:** A moment of Women's training in Biodiversity for Climate Change Mitigation as a practical way to conserve biodiversity and achieve a just energy transition



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**Photo Family:** Women's training in Biodiversity for Climate Change Mitigation as a practical way to conserve biodiversity and achieve a just energy transition at the NEER Research and Training Center for Renewable Energies and Sustainable Food Production.