

Activity	Status
ODS Consumption	Namibia has made a major stride in reducing the consumption of ODS. We managed to maintain a zero consumption of Annex A and D substances since 2006.
Ratification of Amendments to the Montreal Protocol	Namibia has managed to ratify all the amendments to the Montreal Protocol. The latest ratification of the Montreal and Beijing Amendments were accepted by the UN Legal Affairs Office on the 30 th December 2007.
Implementation of the ODS Regulation	The ODS Regulation entered into force on the 01 January 2005, since then a number of illegal trade cases (5 cases) have been apprehended.
Retrofit of CFC's based cooling Installations	At least 76 installations were successfully converted from CFC 12 to HFC 134a or HCFC-12, 4 installations are in the process of being converted
Replacement of CFC chiller	A CFC-11 chiller (capacity 9 tones) was successfully replaced with modern chillers that are running on HFC 134a.
Customs Training Programme	175 Customs Officers have so far been trained on how to control the import of ODS and ODS based equipments that are listed under the ODS regulation.
Technician Training	93 Refrigeration and air-conditioning Technicians were trained on "Good Refrigeration Practices". The "Good Refrigeration Practices" concept has been integrated in the Vocational Training Curriculum.
Public Awareness	Public Awareness activities are ongoing; thousands of posters, booklets, and calendars have been distributed, presentations and video shows have been made at public meetings & fairs. Television and radio programmes took place within the framework of the "Sum Smart Campaign".
Information sharing and capacity building	Namibia has participated in regional network meetings and has sheared experiences with other countries in regards to the implementation of the Montreal Protocol. The NOU have also participated in other technical meetings and workshops such as the Strategic Workshop on Energy Efficient Replacement of CFC Chillers in Africa and many others, for capacity building purpose.