

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



Ministry of Environment

Male', Republic of Maldives.

ދިވެހިސަރުކާރުގެ ގެޒެޓް
ދިވެހިރާއްޖޭގެ ޖުމްހޫރިއްޔާ

ދިވެހިސަރުކާރުގެ ގެޒެޓް - ދިވެހިރާއްޖޭގެ ޖުމްހޫރިއްޔާ

ސަރުކާރުގެ ގެޒެޓް: (IUL)438-HRU/438/2020/31

Enrollment in National Training and Support Programme for Refrigeration and Air-Conditioning (RAC) Servicing Sector under the Montreal Protocol Programme of the Maldives

This is a call to enrol into the National Programme of Training and Technical Support of the Ministry of Environment for Refrigeration Servicing Sector businesses.

The Government of Maldives has ratified the Kigali Amendment to the Montreal Protocol on Substances that Deplete the Ozone Layer. With the Kigali amendment, new alternative refrigerants with flammable properties will be more widely entering the market in the Maldives.

The Ministry of Environment will continue to place a high priority in training technicians in good servicing practices.

The enrolled Workshops/businesses/entities will have priority access to national and international training programmes on good servicing practices. Technicians of registered Workshops can take part in national certification scheme for handling refrigerants as well as Refrigerant Driving License; an international qualification programme recognized by the global Refrigeration and Air-Conditioning industry.

This national training and technical support programme will help the technicians to get ready for these changes in the Refrigeration and Air-conditioning Sector in the Maldives. Interested Workshops/businesses/entities are invited to submit the expression of interest through the form below.

02 February 2020





Enrollment in National Training and Support Programme for Refrigeration and Air-Conditioning (RAC) Servicing Sector under the Montreal Protocol Programme of the Maldives

NAME OF COMPANY/WORKSHOP/BUSINESS/ENTITY:

ADDRESS:

PHONE :

CONTACT PERSON :

DESIGNATION : PHONE: EMAIL:

1. Type of RAC equipment installed/serviced (tick as relevant):

- | | |
|--|---|
| <input type="checkbox"/> Small Air-Conditioners (Window/Split) | <input type="checkbox"/> Residential Refrigerators/Freezer/Coolers |
| <input type="checkbox"/> Commercial Air-Conditioners (Package) | <input type="checkbox"/> Light Commercial Ref. Apps (food service/retail) |
| <input type="checkbox"/> Chillers | <input type="checkbox"/> Central Commercial Ref. Apps |
| <input type="checkbox"/> MAC (Vehicles A/C) | <input type="checkbox"/> Transport Refrigeration (Vehicles) |
| <input type="checkbox"/> Transport Refrigeration (Marine) | <input type="checkbox"/> Fisheries Applications |
| <input type="checkbox"/> Other (specify) | |

2. How many servicing technicians works at your company/workshop?

.....

3. How many of them holds relevant certificate?

.....

4. Approximately, how many refrigerant cylinders you use while servicing per year?

R-22 KG

R-134a KG

R-410A KG

R-404A..... KG

R-717A KG

Others (Specify) KG

5. Do you have the following servicing tools and how many?

Tool	#	Tool	#	Tool	#
Manifold Gauge		Leak Detector		Nitrogen Cylinder	
Recovery Unit		Vacuum Pump		Recovery Cylinder	
Electronic Scale		Brazing Kit			

COMMENTS/SUGGESTIONS:

.....

.....

.....