

UNDP

CERTIFICATE OF COMPLETION

PROJECT: BRA/12/G76
AGENCY: UNDP

DATE APPROVED: 10 November 2015
ENGINEER: Miguel Quintero

CONTRACTOR: CAIRÚ PMA COMPONENTES PARA BICICLETAS
LTDA.

LOCAL GOVERNMENT: OZONE PROTECTION UNIT OF THE BRAZILIAN
GOVERNMENT

Issued by: United Nations Development Programme (UNDP)

AGENCY (IA)

Addressed to: Cairú PMA Componentes para Bicicletas Ltda.
Rodovia SP 340, km 275, s/n, Distrito Industrial
CEP 13370-970– Mococa - SP/ Brazil

CONTRACTOR

This Certificate of Completion applies to all work conducted under the Project Document approved by UNEP/OzL.Pro/ExCom/64/53 – Decision 64/40:

BRA/12/G76 – Brazil's HCFC Phase-out Management Plan:

- Conversion to non-HCFC Technology in the Manufacture of Polyurethane Foam of the Enterprise Cairú PMA Componentes para Bicicletas Ltda.

The work to which this Certificate applies has been inspected by the ENGINEER in presence of authorised representatives of IA and CONTRACTOR and the work is hereby declared to be completed in accordance with the aforementioned project document.

10 November 2015



RESPONSIBILITIES

From the date of Completion the responsibilities between IA and CONTRACTOR for security, operation, safety, maintenance, utilities, insurance, warranties and guarantees shall be as follows:

IA: As of Tuesday, 10 November 2015, all of the aforementioned responsibilities shall be passed from UNDP to Cairú PMA Componentes para Bicicletas Ltda., located in Mococa, Brazil.

CONTRACTOR: As of Tuesday, 10 November 2015, all of the aforementioned responsibilities shall be assumed by Cairú PMA Componentes para Bicicletas Ltda., and the CONTRACTOR shall hold UNDP harmless.

The following is a list of complete activities carried out under the conversion to non-HCFC technology in the manufacture of polyurethane foam of the enterprise Cairú PMA Componentes para Bicicletas Ltda. as of Tuesday, 10 November 2015:

- Investment/ engineering project implemented:
 - Adaptation of storage and mixing areas and equipment;
 - Improvements in the transfer piping systems from the storage area to the blending tank, with installation of pumps, safety valves and equipment grounding;
 - Retrofit of injection equipment (grounding) and blending tank (cooling system);
 - Installation of fire-fighting, safety monitoring and ventilation systems;
- Manufacturing processes and plant operation with new blowing agent (Methylal) certified by the systems supplier;
- Staff training on management, handling and safety measures of inflammable substances;
- 3.3t ODP phased out.

Executed on behalf of UNDP by ENGINEER on Tuesday, 10 November 2015:



Miguel Quintero, Engineer

CONTRACTOR accepts this Certificate on _____:

By: _____
Remy Leandro da Silva, Administrator



ANNEX-A

DECLARATION OF DISPOSAL OF BASELINE EQUIPMENT UNDER PROJECT BRA/12/G76 – CAIRÚ

Under Project BRA/12/G76 CAIRÚ PMA COMPONENTES PARA BICICLETAS LTDA. the CONTRACTOR hereby declares that it has disposed the baseline equipment as identified in the approved Project Document for BRA/12/G76 - CAIRÚ as follows:

DISPOSAL OF BASELINE EQUIPMENT UNDER PROJECT BRA/12/G76 – (CONTRACTOR)						
Equipment Description	Make, Year and Model	Equipm ent ID#	Method of Disposal	Date of disposal	Implement ed By	Verified By
Low Pressure	Pumer, 2003		3	November, 2015	Contractor	IA
Low Pressure	Pumer, 2003		3	November, 2015	Contractor	IA
High Pressure	ASK, Jan/2007		3	November, 2015	Contractor	IA
Blending Tank	Cairu		3	November, 2015	Contractor	IA
Blending Tank	Cairu		3	November, 2015	Contractor	IA

1. Physical Destruction/Dismantling/Rendering Unusable with HCFCs
2. Decommissioning and Storage
3. Retrofitting
4. No action

Under project BRA/12/G76 – CAIRU, the Contractor declares as below:

- (1) That it has carried out the disposal of the baseline equipment as tabulated above, so as to render the equipment unusable with HCFCs, applying the process described below:

<p>Brief description of the disposal process:</p> <ul style="list-style-type: none"> • Retrofit kits for injection equipment and mixing tanks.
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- (2) That it, in the event that any equipment is decommissioned and retained in storage by the Contractor, it will not use it with any HCFCs and it will not sell or surrender the custody of this equipment except to a designated authority so assigned by UNDP and/or the Government. Justification (as mandatorily required) for retaining this baseline equipment is provided by the Contractor below:


Justification for retaining the baseline equipment:

- N.A.

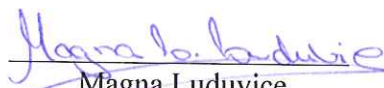
- (3) That it will not resume the use of any HCFC or other Ozone Depleting Substance (ODS) in its manufacture of Polyurethane Foam as per Term of Commitment signed on 07 January 2015.

In agreement:

CONTRACTOR


Remy Leandro da Silva,
Administrator

GOVERNMENT


Magna Ludovice
National Ozone Unit Officer

It is hereby verified that a review, undertaken with all due diligence, of the information made available to UNDP revealed no discrepancies in the aforementioned representations with which UNDP, therefore, agrees,

UNDP



Miguel Quintero, Engineer