



OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org

Ref. UNIDO-BANSHEN PROJECT

Date: 22.Jan 2003

Subject: MP/CPR/00/122- Peplace of CFC-11 and CFC-12 with Cyclopentane and Isobutane in

The production of Refreigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142

---Final Progress report

Kind Attn: Mrs. Mounira Latrech, Contracts Officre

General Service Branch Division of Administration

Unido

P.O.BOX 300, A-1400, VIENNA **AUSTRIA**

Phone: (00-43) 1 260264831 Fax: (00-43) 1 213464831 e-mail:mlatrech@unido.org

Dear Mrs. M.Latrech,

Many many thanks for your helpness and cooperation during the past year and I am willing to contribute our product and service for UNIDO in the future days.

I am pleasure to inform you that the final additional report to MP/CPR/00/122- Contract No. 02/142 total 2 copy- 42 pages and One page of original Final Acceptance Certificate Issued by Chief Engineer Mr. Gui Binyuan, Jiangsu Banshen Electrical Appliance Co., Ltd have been sent to you in 22, Jan, 2003 by DHL.

The Shipment Air Waybill is . 291 6774 792

Thanks for your attention and best regards!

Sincerely yours,

Liaomu

livour Afrod sok Jam. 2003

Sales Manager

Hunan Yuanyu Machinery & Equipment Co., Ltd

Ref: UNIDO-BANSHEN PROJECT

Subject: MP/CPR/00/122- Peplace of CFC-11 and CFC-12 with Cyclopentane and Isobutane in

The production of Refreigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Date: 10 Jan 2003

Contract No. 02/142

Kind Attn: Mrs. Mounira Latrech, Contracts Officre

General Service Branch
Division of Administration
Unido
P.O.BOX 300, A-1400, VIENNA AUSTRIA

Phone: (00-43) 1 260264831 Fax: (00-43) 1 213464831 e-mail:mlatrech@unido.org

From: Mr.Liaomu Sales Manager

Hunan Yuanyu Machinery & Equipment Co., Ltd 277# Ziyuan Road, Changcha ,Hunan Province

P.R. China 410007

Tel: 86-331-551 7774 Fax: 86-731-552 0404

E-mail: yuanyu@public.cs.hn.cn

Table of contents

Section 1	Statement of Work
Section 2	Photograph
Section 3	Payment progress
Section 4	Invoice of Partial payment
Section 5	Signature and date

Section 1 Statement of work

According to the Contract No. 02/142

MP/CPR/00/122-

Replace of CFC-11 and CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd. We Have finish the following works:

- 1.1 Nitrogen piping system for the Main, meili, miaoquan factories as per drawings of OMS
- 1.2 Ventilation piping system for the injection area for the Main, Meili, Miaoquan as per drawins of OMS;
- 1.3 Supporting bridge for cyclopentane pipe, nitrogen pipe and for cable duct across the road at Main, meili, miaoquan factories.

Please see attached pictures in the below section 2.

Section 2 Photograph

WE have taken photograph total 17 pictures and All of them show very clearly what we have done. And I have made clearly description to Each pictures.

Detail, Please see attached pictures.

Section 3 Payment progress

For now we have received the first/second partial payments. The amount is 21,600\$USD.

The Third and final partial payment should be paid against this progress report.

The amount to be paid will be14,400US\$(10,800+3,600)

According to the e-mail of Ms. M. Latrech at 21th, Jan, 2003, Unido will release the Balance by this final report.

Section 4 Invoice of Partial payment

All invoices for the progress partial payment have been dispatched for you along with our progress report.

Thanks very much for your attention.

We are looking forward to hearing from you.

Sincerely yours,

Liaomu

lianu Agro

Sale manager

Hunan Yuanyu Machinery & Equipment Co., Ltd

MP/CPR/00/122-Replaceof CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142

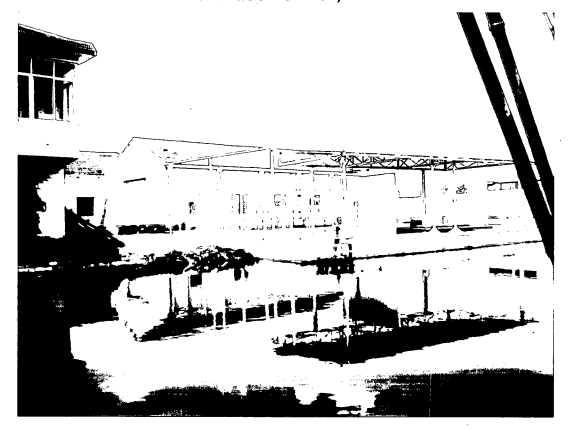


Photo Description:

Nitrogen pipe, Bridge and safty cover to tank area at Miaoquan Factory

MP/CPR/00/122- Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refregerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142

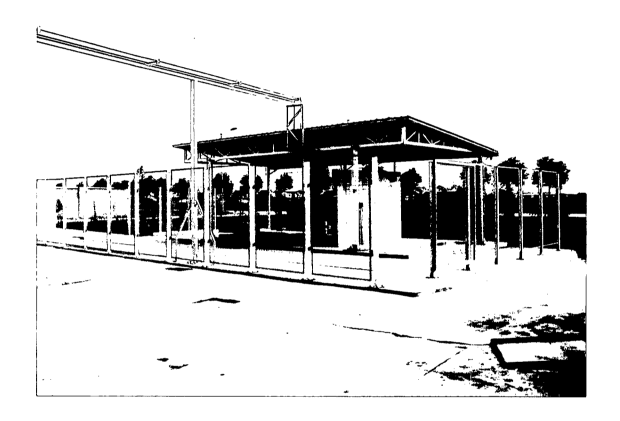


Photo Description:

Nitrogen pipe, Bridge and safty cover to tank area at Miaoquan

MP/CPR/00/122-Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refregerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142

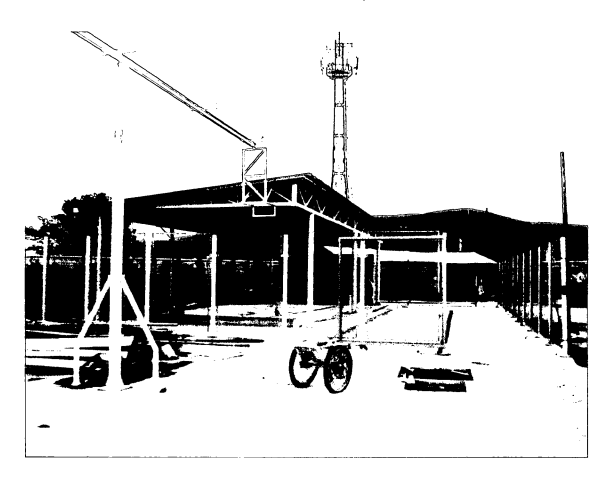


Photo 122-2284-IMG.Jpg

Nitrogen pipe, Additional Bridge and safty cover/enclosure to tank area at Main Factory

MP/CPR/00/122- Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refregerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142



Photo Dscription
Ventilating Channels at new Main Factory.

MP/CPR/00/122- Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142



Photo Description

Ventilating Channels inside workshop At new Main Factory

MP/CPR/00/122- Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142

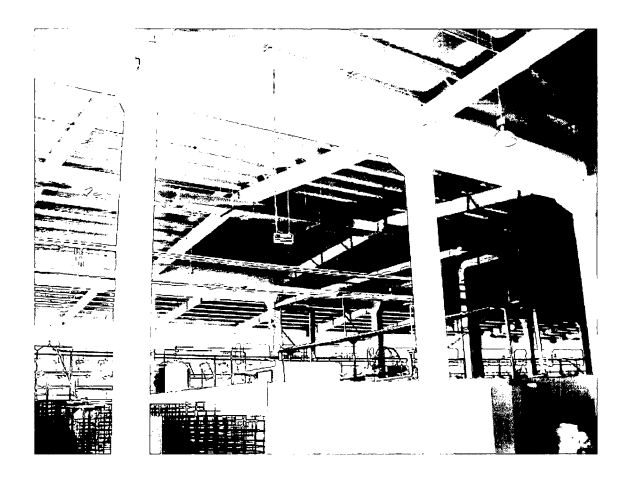


Photo Description

Ventilating channels inside workshop at new Main Factory

MP/CPR/00/122- Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142

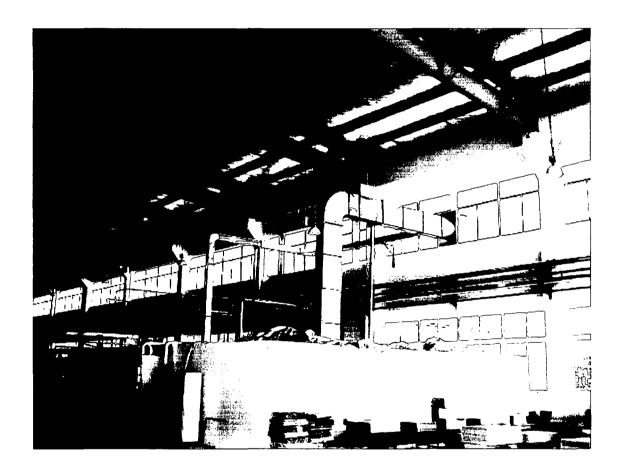


Photo Description

Ventilating channels system inside workshop at new Main Factory.

MP/CPR/00/122- Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142

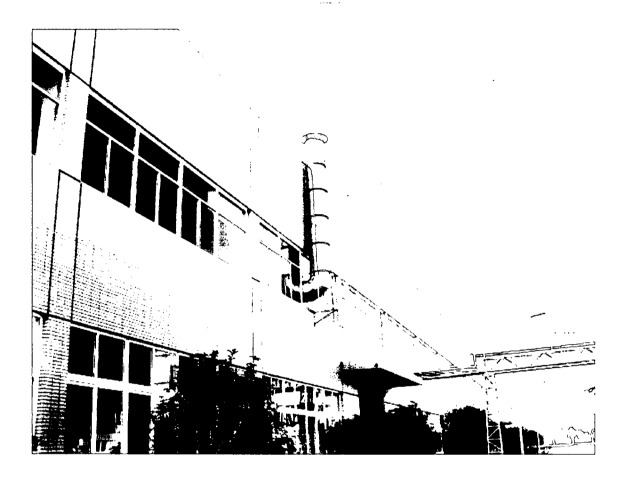


Photo Description

Ventilating channel outside workshop at new main factory and Bridge connecting Main workshop with premixing room at Main Factory.

MP/CPR/00/122- Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142

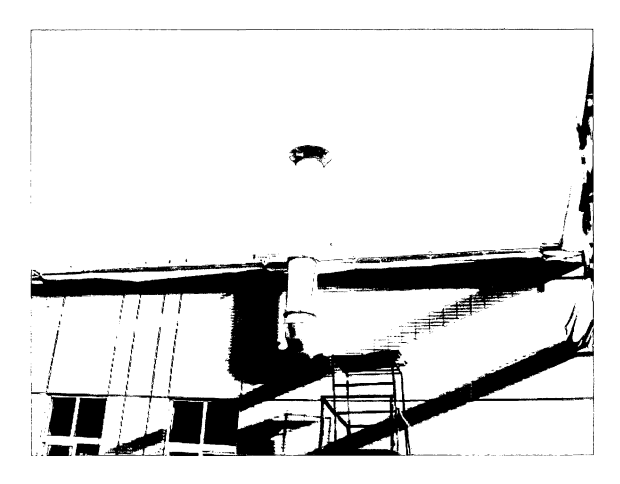


Photo Description:

Ventilating channel outside workshop at Miaoquan Factory

MP/CPR/00/122- Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142



Photo Dscription:

Ventilating channel inside workshop at Meili Factory

MP/CPR/00/122- Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142



Photo Description:

Ventilating channels outside workshop at Meili Factory

MP/CPR/00/122-Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142



Photo Dscf0016.Jpg

Ventilating channel inside workshop at Meili Factory.

MP/CPR/00/122- Replace of CFC-11 & CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142

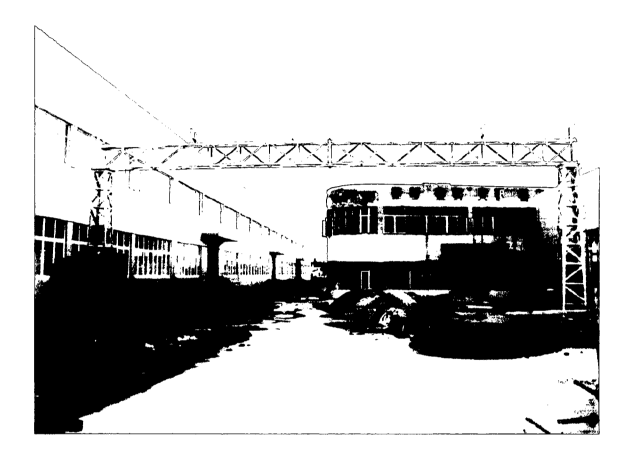


Photo 122-2282-IMG.Jpg
Nitrogen pipe,Bridge connecting tank area with Premixing room at Mian factory

MP/CPR/00/122-Replace of CFC-11&CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd. Contract No. 02/142

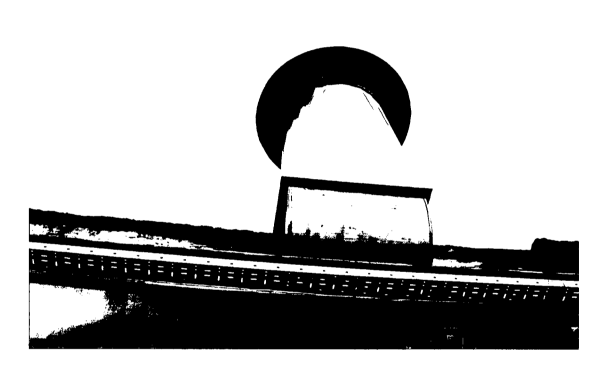


Photo description

Ventilation Channel outside building at Miaoquan

MP/CPR/00/122-Replace of CFC-11&CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd. Contract No. 02/142



Photo Description Ventilation channel inside workshop at Miaoquan

MP/CPR/00/122-Replace of CFC-11&CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd. Contract No. 02/142



Photo description

Ventilation Channel inside building at Miaoquan

MP/CPR/00/122-Replace of CFC-11&CFC-12 with Cyclopentane and Isobutane in The production of Refrigerators at Jiangsu Banshen Electric Appliance Co., Ltd.

Contract No. 02/142

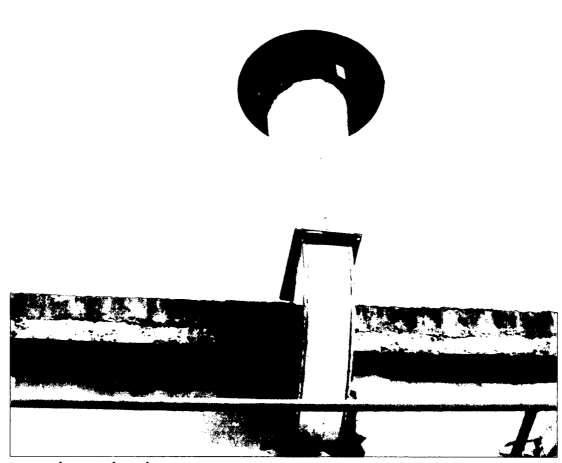


Photo description
Ventilation Channel outside building at Miaoquan

FINAL ACCEPTANCE CERTIFICATE

To whom it be concern.

We confirm that the following works executed by Hunan Yuanyu Machinery Equipment has been finished and successful passed commissioning:

- all ventilating channels at New Main factory, Miaoquan and Meili Factory
- Total 4 bridges across the road connecting tank area with premixing station at our 3 factories;
- All nitrogen piping system

We are agree to accept the above mentioned engineering.

Best regards!

Banshen Electric Appliance Co., Ltd

Date:

2003. 3