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```


## REPORT

CONVERSION OF

YAZD SARDIN Co.

HOT CHAMBER
FIN RL REPORT
Contract No. 99/132P
UNIDO's PROJECT No. MP/IRA/98/087

## 30 Oct

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## SYNOPSIS

Under supreme supervision of UNIDO the CFC phase project has been implemented in Iran to phase out $100 \%$ ODS in some Iranian White Industries

The project No. MP/IRA/98/087 has been nominated to Islamic Republic of Iran for the Multilateral Fund for the implementation of The Montreal Protocol Financing.

The project was approved by Montreal Protocol Multilateral Fund executive committee. The project was actually started in November 1994, but the implementation of the project has been already started from January 1994, by recommendation of Montreal Protocol and request of Government of Islamic Republic of Iran, the refrigerant R134a was finally approved and selected by UNIDO as an alternative for refrigerant R12.

Yazd Sardin Co. As a home appliance manufacturer in Iran the main activities of Yazd Sardin Co. , is producing refrigerators and freezers,

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## INTRODUCTION

According to UNIDO contract No. 99/132P with Industrial Control Research Center Co. (ICRC) the existing Yazd Sardin Co. hot chambers facilities shall be converted and modified to phase out CFC-12 and suitable for R134a refrigerant to perform functionality and performance test of converted refrigerators and complying with ISO standards 7173,8187 , and 5155.

1 This proposal has been prepared based on the requirements of Islamic Republic of Iran indicated in the country program no UNEP/OZL.PRO/EX COM/10/24 dated 27 May 1993 prepared by UNDP.

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2 The CFC phase out project in Yazd Sardin Co. will enable Yazd Sardin Co. to convert the existing production line facilities and existing hot chambers into Non CFC production line, using R134a refrigerant.

3 The converted Hot Chamber Installations will provide more than 20 data points in the refrigeration circuit this means more information and the ability of analyzing refrigeration system and new refrigerant effect.

4 The reconstructed Hot Chamber will be able to check and test 2 refrigerator and/or ref.-freezers units at the same time. The same equipment and data processing system, as will be used at plant test room will be installed in this chamber.

5 The immediate effect of this project at Yazd Sardin Co. is to perform all required check and tests, suitable for Refrigerator \& Freezers using Ozone Friendly Gases. The existing test facilities in Yazd Sardin Co. are not adequate for check and testing, converted ref. and freezer units, in addition to that the hot rooms are not able to perform Energy Consumption and Optimization Program.

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## ICRC Hot Chamber Characteristics

In order to convert Yazd Sardin Co. hot rooms facilities, ICRC shall provide following services:

- Supply of new equipment.
- Redesign of old equipment
- Delivery of technical drawings and software.
- Installation and commissioning.
- Start-up of the equipment and the technology.
- On-the-job training of the plant personnel.

With respect to ISO standards test requirements, and for the purpose of functionality and performance tests of the new redesigned Refrigerator and Ref.Freezers using R134a refrigerants. The existing hot room in Yazd Sardin Co. is being converted and equipped in such a way to enable Yazd Sardin Co. to check and test at least one different models of refrigerators and freezers at ambient temperature 32 to 43 degree centigrade at one hot room chambers. In addition to these services is providing. But the hot room is capable to test eight refrigerators and freezers in case of adding more transducers and sensors in the main panel in the hot room:
a) Procurement of new test measurement and data processing equipment.
b) Redesign and rebuilding of presently used equipment and installation.
c) Installation, commissioning, trial operation, start-up and on-the-job training

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## YAZD SARDIN HOT CHAMBER TECHNICAL SPECIFICATION

As previously mentioned, Yazd Sardin Co.'s plant is producing 50 refrigerator daily . And subsequently the hot chamber should have been able to cover plant daily test requirement as well as other activities. Therefore, the converted hot chamber should respond to all test requirement and be able to meet ISO standards numbers $7371,5155,8187$ as set forth in the contract and IJISI, Iranian standards numbers 254, 2482, 2818. The plant hot chamber technical specification are as follows:

- Hot Chamber Dimension about 3 mt . by 3 mt .
- Refrigerator test ability simultaneously, 2 units and ability to test 6 sample out of the room
- Ability to perform following operational tests and report:

1 - Pull down test.
2 - Continuous run test.
3 - Cyclic run test.
4 - Ice Freeze test.
5 - Energy consumption test

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- 20 Measuring points, including. (for each applia.)

1 - Humidity, one point for one hot room.
2 - Compressor Power, 2 point
3 - Motor current, 2 point.
4 - Supply Voltage, 2 point.
5 - Hot chamber air temperature reading, one point.

160 points for eight models in case of improving the system by spending very low costs.

- Computerized graphical diagram of the refrigerator performance data sheet.
- Test measurement tolerance for temperature reading 0.3 degree centigrade.
- Computerized data processing system.
- Full color test sheet system reporting.

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- On screen and data reporting system ability with following characteristics;

$$
\begin{array}{ll}
1 & \text { - Test number. } \\
2 & \text { - Product name. } \\
3 & \text { - Product model } \\
4 & \text { - Product internal volume } \\
5 & \text { - Compressor name } \\
6 & \text { - Compressor model } \\
7 & \text { - Compressor cooling capacity } \\
8 & \text { - Compressor current } \\
9 & \text { - Thermostat setting } \\
10 \text { - Thermostat type. } \\
11 \text { - Total test running time. } \\
12 \text { - Ambient temperature. } \\
13 \text { - Voltage rating } \\
14 \text { - Working percentage }
\end{array}
$$

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[^1]
## 15 - Evaporator mean air temperature <br> 16 - Cabin mean temperature

17 - Evaporator bulb temperature
18 - Crisper temperature.
19 - Actual compressor running time
20 - Energy consumption
21 - Compressor motor winding temperature
22 - Compressor shell temperature.
23 - Compressor discharge temperature.
24 - Condenser inlet temperature.
25 - Condenser out let temperature.
26 - Condenser mid temperature
27 - Evaporator inlet temperature
28 - Evaporator outlet temperature.
29 - Freezing temperature.
30 - Refrigeration system condition display.

## ACTIVITIES

The following activities were accomplished so far toward achievement of the contract requirement as set forth by UNIDO and the counterpart.

1 - Planning for;
a) Hot chambers system management.
b) Hot chambers graphic display management.
c) Hot chambers calibration setting parameters.
d) Hot chambers test standards management

2 - Preparing material requirement list.
3 - Component and material supply source evaluation.
4 - Technical data collecting.
5 - Engineering drawing for electronic and electrical system
6 - Hot chamber design review.


7 - Data processing software planning.

8 - Data processing hardware planning.
9 - Thermal amplification electronic cart design

10 - Preparation of timer 1 flow chart.

11 - Initial test of data loggers electronic cart.

12 - Initial connection of data loggers to the computers.

13 - Interface electronic cart design for PC and operating system.

14 - RTX3 electronic diagram design.

15 - RTX electronic diagram design.

16 - UNIDO, CRC - 386 design.

17 - UNIDO, TC- 100 design.

18 - UNIDO, in-out CRC design.
19 - Preparation of operating system display flow chart.

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## 20 - Visits and coordination;

## 20/1:

-Visiting plant One day, One engineer, one time.
-Visiting and coordinating with UNDP office
-Technical negotiation with Yazd Sardin Co. engineers and hot chamber in order to coordinate activities.
-Advising for the necessary modification on the Room.
20/2 :
-Visiting plant 3 days, 5 engineer and Technician, one time.
-Installation Electronic Panel
-Installation Electrical Panel
-Completing The Room
-Starting Test
-Controlling Condition Of the Room
-Testing 2 Samples for Energy Consumption
-Testing 2 Samples for Performance Test
-Testing 2 Samples for Fume Quality
-Teaching the technical Test

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-Visiting and coordinating with UNDP office
-Technical negotiation with Yazd Sardin Co. engineers and hot chamber in order to coordinate activities.
-Advising for the necessary modification on the Samples.

21 - Soft Ware :
-data gathering
-calibrating
-printing
-editing
-humidi curving

- self checking

All software are installed and Started

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## SUPPLY PARTS AND MATERIALS

In order to fabricate components and electronic kits following material and parts have been purchased so far.

1 - Semiconductor sensors for measuring temperature from - 30 to +110 degree centigrade. 32 each

2 - Electronic humidity measurement sensor 1 each
3 - Electronic data logger cart for temperature measurement 2 each
4 - Electronic data logger cart for humidity Calibration 1 each
5-ADC912 Converter IC for system conversion management.
6 - Electronic parts consist of resistor. IC, capacitor, and diode.
7 - Main Electronic Data Log
8 - (2*24) Electronic Sensors for Thermal Measuring
9 - (2*4) Electronic Sensors for Thermal Measuring of Condenser
10 -Heater Controller contractors

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```
Dim Black, Blue, Green
Dim Cyan, red, Magenta, YELLOW
Dim gray, L_Blue, L_Green
Dim L_cyan, L_red, L_Magenta, L_yellow
Dim prn_color As Integer 'False=Black & White ; True=Color
Dim printcolor As Integer
Dim Y, Repstr$, Rot_Txt_no%
Dim printerdrawwidth As Integer
Dim offset, PageNo
Dim Lb_Tmp As Label
Dim FirstKey
Dim Rec_Max%
Dim SegEn
Dim ActiveFrame As Integer
Dim ActiveLabel As Integer
Dim Seg_n As Integer
Dim PrnPageNo As Integer
Dim ActivePage As Integer
Dim sl%, st%, sw%, sh%, dw%
Dim a30 As String * 30
Dim rr() 'Extracted Results
```

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```
Sub cmd_click (Index As Integer)
    Select Case Index
        Case 0 'print
            screen.MousePointer = 11
            Cmd(0).Enabled = False
            Cmd(1).Enabled = False
            DoEvents
            Call Print_All
            Call Save_Spec
            screen.MousePointer = 0
            Cmd(0).Enabled = True
            Cmd(1).Enabled = True
            'Unload Me
                Case 1 'Save
            nn = Variable("Prnt", "Write")
            nn = Variable("Prnt", "Read")
                Case 2 'cancel
            Unload Me
        Case 3
            Me.Hide
            Paper.Show
End Select
Exit Sub
End Sub
```

Sub Color_chk_Click (Value As Integer)
' If color_chk.Value = False Then
prn_color = False

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```
color = 0
    Black = color
    Blue = color
    Green = color
    Cyan = color
    red = color
    Magenta = color
    YELLOW = color
    gray = color
    L_Blue = color
    L_Green = color
    L_cyan = color
    L_red = color
    L_Magenta = color
    I_yellow = color
```

Else
prn_color $=$ True
Black $=$ QBColor (0)
Blue $=Q B C o l o r(1)$
Green $=$ QBColor (2)
Cyan $=$ QBColor (3)
red $=$ QBColor (4)
Magenta $=$ QBColor (5)
YELLOW $=$ QBColor (6)
gray $=Q B C o l o r(8)$
L_Blue $=$ QBColor (9)
L_Green $=$ QBColor (10)
L_cyan $=$ QBColor (11)
L_red = QBColor (12)
L_Magenta $=$ QBColor (13)
L_yellow $=$ QBColor (14)
, End If

End Sub

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```
Sub crv (mode$, Rec1, Rec2)
```

```
Select Case mode$
    Case "prn"
    printer.ForeColor = Black
    printer.FontName = "Arial"
    printer.FontSize = 10
    obj = ActiveObj
```

    'print x_axis
    printer.DrawWidth \(=3\) * printerdrawwidth
    printer.Line (Rec1, 0)-(Rec2, 0)'axis
    printer. DrawWidth \(=1\)
    printer. Drawstyle \(=2^{\prime}=\) DOt \(3=\) Dash-Dot \(4=\) Dash_Dot_Dot
    For \(i=-300\) To 1000 Step 100
        printer.Line (Rec1, i)-(Rec2, i)
    Next i
    rec \(=\) zoom (Seg_n). XI
    printer.Drawwidth \(=3\) * printerdrawwidth
    printer.ForeColor \(=\) IIf(prn_color = False, Black,
        zoom (Seg_n).BorderColor)
    printer.Line (rec, -300)-(rec, 1000)
    printer.DrawStyle \(=0\) 'Solid
    printer.DrawWidth = 1 * printerdrawwidth
    printer. CurrentX \(=\) rec \(-\operatorname{RecLb}(\) Seg_n \()\).Width / 2
    printer. Currenty \(=1030\)
    printer.Print RecLb(Seg_n). Caption
    \(\mathrm{n}=-1\)
    \(\mathrm{RI}=(\operatorname{Rec} 1 \backslash 10+1) * 10\)
    \(R 2=(\operatorname{Rec} 2 \backslash 10) * 10\)
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```
printer..FontSize = 5
    printer.ForeColor = Black
    For rec = R1 To R2 Step 10
        printer.Line (rec, 10)-(rec, -10), Black
        n = n + 1
        If n Mod 3 = 0 Then
            b$ = Right$("0" & rec \ 60, 2) & ":" & Right$("0" &
    rec Mod 60, 2)
            printer.CurrentX = rec - 2'offset / 13
            printer.CurrentY = -12
            printer.Print b$
        End If
    Next rec
    'graph
    For n = 0 To 1
        For d = 1 To 6
            If curve_Item(n, d) < 50 Then
                z = curve Item(n, d)
                If curve_color(n, d) = 15 Then col = 0 Else col =
    curve_color(n, d)
        printer.ForeColor = IIf(prn_color = False, Black,
    QBColor(col))
        For rec = Rec1 To Rec2 - 1
                                booll = grf (26, rec) = 789
                                bool2 = grf(26, rec + 1) = 789
                                If booll And bool2 Then
                                Y1 = grf(z, rec)
                Y2 = grf (z, rec + 1)
                printer.Line (rec, Y1)-(rec + 1, Y2)
                        End If
            Next rec
        End If
    Next d
Next n
```

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```
Case ".grfall"
    On Error Resume Next 'Note:Karim
    obj = ActiveObj
    grafall.Cls
    grafall.DrawMode = 7 '(7=xor 13=copy)
    RecAll_End = UBound(grf, 2) - 1
    If Err = 9 Then
        Rec_Max = 0
        Exit Sub
    End If
    Rec_Max = RecAll_End
    screen.MousePointer = 11
    sw = IIf(RecAll_End < 100, 100, RecAll_End)
    grafall.ScaleWidth = sw'+ recall_end \ 10
    grafall.ScaleLeft = 0
    recall_start = 1
    grafall.Line (recall_start, 0)-(RecAll_End, 0), QBColor(3)
    For n = 0 To 1
    For d = 1 To 6
    If curve_Item(n, d) < 50 Then
        z = curve_Item(n, d)
        If Hr.lbt(z).Visible = True Then
            grafall.ForeColor = QBColor(curve_color(n, d))
            For rec = recall_start To RecAll_End - 1
                    If grf(26, rec) = 789 And grf (26, rec + 1) = 789 Then
                grafall.Line (rec, grf(z, rec))-(rec + l, grf(z, rec
            + 1))
                    End If
            Next rec
            Else
                    curve_Item(n, d) = 50
                            Hr.lbt(z).ForeColor = QBColor(0)
```

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End If
Next d
Next $n$
screen. MousePointer $=0$
Case "grfzoom"
On Error Resume Next
obj = Activeobj
zoomarea $=30$
zoomarea2 $=$ zoomarea \2
grafzoom.ScaleWidth = zoomarea
' $\mathrm{X}=$ Int (zoom. X1 +.5 )
'If X > Rec_Max Then Stop
grafzoom.ScaleLeft $=X$ - zoomarea2

Rec_Start $=$ IIf (X - zoomarea2 $>0, X$ - zoomarea2, 0)
Rec_end $=$ IIf (X + zoomarea2 < Rec_Max, X + zoomarea2, Rec_Max)
'Rec_Start $=$ Seg (ActiveSeg) . Left
'Rec_End = Rec_Start + Seg (ActiveSeg). Width
'grafzoom.ScaleWidth $=$ Seg (ActiveSeg). Width
'grafzoom.ScaleLeft $=$ Rec_Start
grafzoom.Cls
grafzoom. DrawMode $=7 \quad \quad 1(7=$ xor $13=$ copy $)$
grafzoom. Line (Rec_start, 0)-(Rec_end, 0), QBColor(3)
For $n=0$ To 1
For $d=1$ To 6
If curve_Item ( $n, d$ ) $<50$ Then
$z=$ curve Item $(n, d)$
If Hr.lbt(z).Visible $=$ True Then
grafzoom. ForeColor $=$ QBColor (curve color $(n, d)$ )
For rec $=$ Rec_Start To Rec_end - 1
If $\operatorname{grf}(26, \operatorname{rec})=789$ And $\operatorname{grf}(26$, rec +1$)=789$ Then grafzoom.Line (rec, grf(z, rec))-(rec + 1, grf(z,

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```
rec + 1))
                                    End If
            Next rec
            Else
                curve_Item(n, d) = 50
                    Hr.lbt(z).ForeColor = QBColor(0)
                    Hr.Ibt (z).BackColor = &H202020
                    End If
                    End If
            Next d
                Next n
                    screen.MousePointer = 0
                    Call ResultsGrf_click
    End Select
End Sub
'
Sub CrvZoom ()
    On Error Resume Next
    grafzoom.Cls.
    If ActivePage < 1 Then
        Call ResultsGrf_click
        Exit Sub
    End If
    obj = ActiveObj
    zoomarea = 30
    zoomarea2 = zoomarea \ 2
    grafzoom.ScaleWidth = HourPerPage * 60
    grafzoom.ScaleLeft = Seg(ActivePage).Left
    Rec_start = grafzoom.ScaleLeft + 1
```

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Rec_end $=$ Rec_Start + grafzoom.ScaleWidth - 1
If Rec_end > UBound (grf, 2) Then Rec_end = UBound (grf, 2)
grafzoom.Cls
grafzoom.DrawMode $=7 \quad{ }^{\prime}(7=$ xor $13=$ copy $)$
grafzoom.Line (Rec_Start, 0)-(Rec_end, 0), QBColor(3)
For $\mathrm{n}=0$ To 1
For $d=1$ To 6
If curve_Item(n, d) < 50 Then
z = curve_Item (n, d)
If Hr.lbt(z).Visible $=$ True Then
grafzoom.ForeColor = QBColor(curve_color(n, d))
If Rec_Start < 1 Then Rec_Start = I
For rec = Rec_Start To Rec_end - 1
boll $=(\operatorname{grf}(26, \mathrm{rec})=789)$
bol2 $=(\operatorname{grf}(26, r e c+1)=789)$
If boll And bol2 Then
$\mathrm{Y} 2=\operatorname{grf}(\mathrm{z}, \mathrm{rec}+1)$
$\mathrm{Yl}=\operatorname{grf}(\mathrm{z}, \mathrm{rec})$
grafzoom.Line (rec, Y1)-(rec $+1, \mathrm{Y} 2$ )
End If
Next rec
Else
'curve_Item (n, d) $=50$
'hr.lbt(z).ForeColor $=$ QBColor (0)
'hr.lbt (z).BackColor $=\& H 202020$
End If
End If
Next d
Next n
$z=$ Int (zoom(ActivePage). XI )
zoomzoom. X1 = z
zoomzoom. X2 $=\mathrm{z}$
zoomzoom.BorderColor $=$ zoom(ActivePage). BorderColor
Grfzoom_pnl.BackColor = zoomzoom.BorderColor
a\$ = Right $\$((" 0 " \& z \backslash 60), 2) \& ": " \& R i g h t \$((" 0 " \& z \operatorname{Mod} 60), 2)$
RecLb (ActivePage). Caption $=a \$$
Call ResultsGrf_click




[^0]:    Yazd Sardin Co Final Report (Page 2)

[^1]:    Yazd Sardin Co Final Report (Page 10)

