public void ExportarGridview(RadGridView DV)

{/\*----------------------------------------------------------------------------------------\*/

Microsoft.Office.Interop.Excel.Application aplicacion;

Microsoft.Office.Interop.Excel.Workbook WBook;

Microsoft.Office.Interop.Excel.Worksheet hoja\_trabajo;

aplicacion = new Microsoft.Office.Interop.Excel.Application();

WBook = aplicacion.Workbooks.Add();

hoja\_trabajo = (Microsoft.Office.Interop.Excel.Worksheet)WBook.Worksheets.get\_Item(1);

/\*----------------------------------------------------------------------------------------\*/

Microsoft.Office.Interop.Excel.Range rango1 = aplicacion.Range["A1", "A"+DV.RowCount + 1 +""];

rango1.NumberFormat = "@";//solo texto en los contractos

int R1 = 0;

double Percent = 0,TotalDistCCTax=0;

for (int R = 0; R <= DV.RowCount; R++)

{

if (R == 0)

{

hoja\_trabajo.Cells[R + 1, 1] = "Agreement Number";

hoja\_trabajo.Cells[R + 1, 2] = "Netsales";

hoja\_trabajo.Cells[R + 1, 3] = "Closing Cost";

hoja\_trabajo.Cells[R + 1, 4] = "Tax";

hoja\_trabajo.Cells[R + 1, 5] = "Distribution Sales";

hoja\_trabajo.Cells[R + 1, 6] = "Distribution ClosingTax";

hoja\_trabajo.Cells[R + 1, 7] = "Payment Received";

hoja\_trabajo.Cells[R + 1, 8] = "Payment %";

hoja\_trabajo.Cells[R + 1, 9] = "Account Receivable";

hoja\_trabajo.Cells[R + 1, 10] = "Ownership Corrections";

hoja\_trabajo.Cells[R + 1, 11] = "Settled Sales";

hoja\_trabajo.Cells[R + 1, 12] = "Settled ClosingTax";

hoja\_trabajo.Cells[R + 1, 13] = "To Settle Sales";

hoja\_trabajo.Cells[R + 1, 14] = "To Settle ClosingTax";

hoja\_trabajo.Cells[R + 1, 15] = "Pending To Sales";

hoja\_trabajo.Cells[R + 1, 16] = "Pending ClosingTax";

hoja\_trabajo.Cells[R + 1, 17] = "Name";

hoja\_trabajo.Cells[R + 1, 18] = "Status";

hoja\_trabajo.Cells[R + 1, 19] = "Contract Date";

hoja\_trabajo.Cells[R + 1, 20] = "Upgrade";

hoja\_trabajo.Cells[R + 1, 21] = "Financing Tax";

hoja\_trabajo.Cells[R + 1, 22] = "Exit Program";

}

else

{

Percent = double.Parse(DV.Rows[R1].Cells["paymentpercent"].Value.ToString()); /\*iniciarlizar el porciento para validar distribution sales\*/

TotalDistCCTax = ((Percent >=25)? 0 : double.Parse(DV.Rows[R1].Cells["settledsales"].Value.ToString()) + double.Parse(DV.Rows[R1].Cells["settledtaxclosing"].Value.ToString())

+ double.Parse(DV.Rows[R1].Cells["tosettlesales"].Value.ToString()) + double.Parse(DV.Rows[R1].Cells["tosettletaxclosing"].Value.ToString()) );

/\*----------------------------------------------------------------------------\*/

hoja\_trabajo.Cells[R + 1, 1] = DV.Rows[R1].Cells["AgreementNumber"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 2] = DV.Rows[R1].Cells["netsales"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 3] = DV.Rows[R1].Cells["closingcost"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 4] = DV.Rows[R1].Cells["tax"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 5] = ((Percent >= 25) ? DV.Rows[R1].Cells["distsales"].Value.ToString() : "0");

hoja\_trabajo.Cells[R + 1, 6] = ((Percent >= 25) ? DV.Rows[R1].Cells["distclosingtax"].Value.ToString() : TotalDistCCTax.ToString() );

hoja\_trabajo.Cells[R + 1, 7] = DV.Rows[R1].Cells["paymentreceived"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 8] = DV.Rows[R1].Cells["paymentpercent"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 9] = DV.Rows[R1].Cells["accountreceive"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 10] = DV.Rows[R1].Cells["ownercorrection"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 11] = DV.Rows[R1].Cells["settledsales"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 12] = DV.Rows[R1].Cells["settledtaxclosing"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 13] = DV.Rows[R1].Cells["tosettlesales"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 14] = DV.Rows[R1].Cells["tosettletaxclosing"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 15] = ((Percent >= 25) ? DV.Rows[R1].Cells["pendingtosales"].Value.ToString() : "0");

hoja\_trabajo.Cells[R + 1, 16] = ((Percent >= 25) ? DV.Rows[R1].Cells["pendingtotaxclosing"].Value.ToString() : "0");

hoja\_trabajo.Cells[R + 1, 17] = DV.Rows[R1].Cells["name"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 18] = DV.Rows[R1].Cells["status"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 19] = DV.Rows[R1].Cells["contractdate"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 20] = DV.Rows[R1].Cells["upgrade"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 21] = DV.Rows[R1].Cells["financetax"].Value.ToString();

hoja\_trabajo.Cells[R + 1, 22] = DV.Rows[R1].Cells["exitprogram"].Value.ToString();

/\*--------------Formato por cada linea----------------------------------------------------\*/

Microsoft.Office.Interop.Excel.Range rango3 = aplicacion.Range["B" + (R + 1) + "", "P" + (R + 1) + ""];

rango3.NumberFormat = "#,##0.00";

Microsoft.Office.Interop.Excel.Range rango4 = aplicacion.Range["A" + (R + 1) + "", "V" + (R + 1) + ""];

rango4.Borders.LineStyle = BorderStyle.FixedSingle;

/\*-------------------------------------------------------------------------------------------------------\*/

R1 += 1;

}

//hoja\_trabajo.Range[26].EntireColumn.ColumnWidth = 200;

/\*Formato a celdas y columnas\*/

//hoja\_trabajo.Cells("K2:K10").

}

/\*--------------------------Formato------------------------------------------------------------\*/

Microsoft.Office.Interop.Excel.Range rangos = aplicacion.Range["A1","V1"];

rangos.Columns.ColumnWidth = 12;

rangos.RowHeight = 27.75;

rangos.Columns.WrapText = true;

rangos.Borders.LineStyle = BorderStyle.FixedSingle;

rangos.Interior.Color = Color.PaleTurquoise;

rangos.HorizontalAlignment = XlHAlign.xlHAlignCenter;

rangos.Font.Bold = true;

Microsoft.Office.Interop.Excel.Range rango2 = aplicacion.Range["A"+(R1+ 3)+"", "V" + (R1 + 3) + ""];

rango2.Interior.Color = Color.PaleTurquoise;

rango2.Font.Bold = true;

rango2.NumberFormat = "#,##0.00";

rango2.Borders.LineStyle = BorderStyle.FixedSingle;

/\*--------------------------Totales----------------------------------------------------------------------------------------------------\*/

hoja\_trabajo.Cells[R1 + 3, 1] = "Total";

hoja\_trabajo.Cells[R1 + 3, 2] = "=sum(B2:B" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 3] = "=sum(c2:C" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 4] = "=sum(D2:D" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 5] = "=sum(E2:E" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 6] = "=sum(F2:F" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 7] = "=sum(G2:G" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 8] = "=sum(H2:H" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 9] = "=sum(I2:I" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 10] = "=sum(J2:J" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 11] = "=sum(K2:K" + (R1 + 2 ) + ")";

hoja\_trabajo.Cells[R1 + 3, 12] = "=sum(L2:L" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 13] = "=sum(M2:M" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 14] = "=sum(N2:N" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 15] = "=sum(O2:O" + (R1 + 2) + ")";

hoja\_trabajo.Cells[R1 + 3, 16] = "=sum(P2:P" + (R1 + 2) + ")";

/\*-------------------------------------------------------------------------------------\*/

aplicacion.Visible = true;

}