{ wordDoc.Select;

Wordapp.Selection.Font.Name := 'Arial';

Wordapp.Selection.ParagraphFormat.Alignment := wdAlignParagraphCenter;

WordApp.Selection.Font.Size := 20;

WordApp.Selection.Font.Bold := 4; }

WordApp.Selection.TypeText('< ' + label1.Caption + ' > ' + '项目' + #13 + 'LCA报告' + #13 + #13);

WordApp.Selection.Font.Size := 12;

WordApp.Selection.Font.Bold := 0;

Aqr1.Locate('project\_item', 'LCA联系人信息', [loCaseInsensitive]);

s := Aqr1.FieldByName('item\_inf').AsString + #13;

s := s + ' ' + datetimetostr(now);

WordApp.Selection.TypeText(s + #13);

WordApp.Selection.Paragraphs.Alignment := wdAlignParagraphLeft;

WordApp.Selection.ParagraphFormat.LineSpacingRule := wdLineSpace1pt5; //1.5倍行距

{

\* 单倍行距 wdLineSpaceSingle

\* 1.5倍行距 wdLineSpace1pt5

\* 2倍行距 wdLineSpaceDouble

\* 最小值 wdLineSpaceAtLeast

\* 固定值 wdLineSpaceExactly

\* 多倍行距 wdLineSpaceMultiple\*/ }

s := '一、LCA评价产品 ' + #13#9 + product + #13;

Aqr1.Locate('project\_item', '功能单位数据', [loCaseInsensitive]);

s := s + '二、功能单位 ' + #13#9 + Aqr1.FieldByName('item\_inf').AsString + ' ';

Aqr1.Locate('project\_item', '功能单位', [loCaseInsensitive]);

s := s + Aqr1.FieldByName('item\_inf').AsString + ' ' + product + #13;

Aqr1.Locate('project\_item', '产品系统描述', [loCaseInsensitive]);

s := s + '三、产品系统描述 ' + #13#9 + Aqr1.FieldByName('item\_inf').AsString + #13;

s := s + #9 + '产品LCA系统边界如图1所示。';

WordApp.Selection.TypeText(s);

wordDoc.Bookmarks.Item(‘first’).Range.InsertAfter(first.text);

BookMark\_Name := 'fig1';

wordDoc.BookMarks.Item(BookMark\_Name).Select;

// start := wordDoc.Paragraphs.Item( wordDoc.Paragraphs.Count).Range.End-1 ; //这是最后一段

// range := wordDoc.Range(start);

if FlatComboBox1.ItemIndex = 0 then

WordApp.Selection.InlineShapes.AddPicture((Application.ExeName) + '\system1.bmp', false, true, EmptyParam);

// wordDoc.shapes.addpicture(ExtractFilePath(Application.ExeName) + '\system1.bmp' ,false,true,,,,,range);

{ if FlatComboBox1.ItemIndex=1 then

wordDoc.shapes.addpicture(ExtractFilePath(Application.ExeName) + '\system2.bmp' );

if FlatComboBox1.ItemIndex=2 then

wordDoc.shapes.addpicture(ExtractFilePath(Application.ExeName) + '\system3.bmp' );

if FlatComboBox1.ItemIndex=3 then

wordDoc.shapes.addpicture(ExtractFilePath(Application.ExeName) + '\system4.bmp' );

if FlatComboBox1.ItemIndex=4 then

wordDoc.shapes.addpicture(ExtractFilePath(Application.ExeName) + '\system5.bmp' ); }

{从摇篮到大门 （Cradle to gate）

从摇篮到大门 ＋ 废钢循环 （Cradle to gate including recycling）

从摇篮到坟墓 （Cradle to grave）

从进厂门到出厂门（from gate to gate）

从摇篮到用户（from cradle to user）}

{wFileName := WideString(fileName);

linkToFile := false;

saveWithDocument := true;

left := 0;

top := 0;

width := 100;

height := 100;

self.WordApplication.ActiveDocument.Shapes.AddPicture(wFileName, linkToFile, saveWithDocument, left, top, width, height, anchor);}

WordDoc.Shapes.Item(1).WrapFormat.Type := 7;

WordApp.Selection.TypeParagraph; //换行

WordApp.Selection.TypeText('图1' + product + '产品LCA系统边界');

{

procedure TForm1.Button1Click(Sender: TObject);

var

a: olevariant;

begin

a := CreateOleObject('word.document');

a.application.visible := true;

a.application.documents.add;

a := a.application.activedocument;

a.Range.InsertAfter('这句显示用宋体'#13#10);

a.Range.InsertAfter('这句显示用黑体'#13#10);

a.range(1,8).font.name := '宋体';

a.range(1,8).font.size := 80;

a.range(9,16).font.name := '黑体';

a.range(9,16).font.size := 36;

end;

}

{ VarWord := CreateOleObject('word.basic');

VarWord.FileNew;

VarWord.ViewZoom100; //设置显示比例为 75%

VarWord.ViewPage; //改为页面显示方式

VarWord.CenterPara; //居中

Varword.font('黑体'); //设置字体

VarWord.FontSize(20); //设置字号

varword.insert('< ' + label1.Caption + ' > ' + '项目' + #13 + 'LCA报告' + #13 + #13); //title

Aqr1.Locate('project\_item', 'LCA联系人信息', [loCaseInsensitive]);

s:= Aqr1.FieldByName('item\_inf').AsString + #13;

s:=s+ datetimetostr(now);

VarWord.insert(s + #13#13); //作者 ＋ 报告生成时间

VarWord.LeftPara; //左对齐 VarWord.RightPara; //右对齐

VarWord.font('宋体');

VarWord.Fontsize(14);

Aqr1.Locate('project\_item', '产品名称（最后工序）', [loCaseInsensitive]);

product:= Aqr1.FieldByName('item\_inf').AsString;

s := '一、产品名称 ' + #13#9+ product + #13;

Aqr1.Locate('project\_item', '功能单位数据', [loCaseInsensitive]);

s := s + '二、功能单位 '+ #13#9 + Aqr1.FieldByName('item\_inf').AsString + ' ';

Aqr1.Locate('project\_item', '功能单位', [loCaseInsensitive]);

s := s + Aqr1.FieldByName('item\_inf').AsString+' '+product + #13;

Aqr1.Locate('project\_item', '产品系统描述', [loCaseInsensitive]);

s := s+ '三、产品系统描述 '+ #13#9 + Aqr1.FieldByName('item\_inf').AsString + #13;

s:=s+ #9+'产品LCA系统边界如图1所示。'+#13;

VarWord.insert(s + #13);

// VarWord.addpicture('c:\111.bmp',false,true);

VarWord.insert('dsafwfds' + #13);

// 4.3 发送收文单位数据

VarWord.LeftPara; //左对齐

VarWord.Font('宋体 ');

VarWord.fontSize(14);

VarWord.Insert(#13 + 'dsafwfds' + '： ' + #13);

// 4.5 发送正文数据

VarWord.fontSize(14);

VarWord.Insert('dsafwfds' + #13);

// 4.6 发送发文单位数据

VarWord.RightPara; //右对齐

VarWord.fontSize(14);

VarWord.Insert('dsafwfds' + #13);

VarWord.StartOfdocument; //到文首

VarWord.AppMaxiMize; //设置窗口最大化

VarWord.AppShow; //显示应用程序

}