|  |  |
| --- | --- |
|  | **INVOICE REMINDER** |
| Invoice number | <<[Invoice.InvoiceNumber]>> |
| Invoice date | <<[Invoice.InvoiceDate.ToString("yyyy-MM-dd")]>> |
| **<<[Invoice.Account.Name]>>** | Due date | <<[Invoice.DueDate.ToString("yyyy-MM-dd")]>> |
| Payment term | <<[Invoice.PaymentTermReference.Description]>> |
| <<[Invoice.InvoiceAddress.Street]>><<if [!String.IsNullOrEmpty(Invoice.InvoiceAddress.Street2)]>><<[Invoice.InvoiceAddress.Street2]>><</if>><<[Invoice.InvoiceAddress.Zip]>> <<[Invoice.InvoiceAddress.City]>> <<[Invoice.InvoiceAddress.Country.Name]>> | To pay | <<[Invoice.TotalAmount.CurrencyCode]>> <<[Invoice.TotalAmount.Amount.ToString(“N2”, Culture.Sweden)]>> |
|  |  |  |
|  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TITLE | QUANTITY | SUBTOTAL | VAT | TOTAL |
| <<foreach [in Invoice.InvoiceLines]>><<[OrderProductCharge.Name]>><<[ServicePeriodStartDate.HasValue ? ServicePeriodStartDate.Value.ToString(“d”, Culture.Sweden) : String.Empty]>> to <<[ServicePeriodEndDate.HasValue ? ServicePeriodEndDate.Value.ToString(“d”, Culture.Sweden) : String.Empty]>><<if [!String.IsNullOrEmpty(Notes)]>><<[Notes]>><</if>> | <<[Quantity.HasValue ? Quantity.Value.ToString(“N0”, Culture.Sweden) : String.Empty]>> <<[UnitOfMeasure?.Unit]>> | <<[Subtotal.Amount.ToString(“N2”, Culture.Sweden)]>> | <<[Tax.Amount.ToString(“N2”, Culture.Sweden)]>> | <<[Total.Amount.ToString(“N2”, Culture.Sweden)]>> <</foreach>> |
|  | Net amount | <<[Invoice.Subtotal.Amount.ToString(“N2”, Culture.Sweden)]>>  |
|  | VAT  | <<[Invoice.Tax.Amount.ToString(“N2”, Culture.Sweden)]>> |
|  | Invoice total | <<[Invoice.TotalAmount.CurrencyCode]>> <<[Invoice.TotalAmount.Amount.ToString(“N2”, Culture.Sweden)]>> |

<<[Invoice.Notes]>>