# LEASING ÖDEME PLANI

<<[contract.customer.title]>> MÜŞTERİSİ İÇİN LEASING ÖDEME PLANI

Sözleşme No: <<[contract.contractNo]>>

Leasing Konusu: <<[contract.asset.type]>> - <<[contract.asset.model]>>

Leasing Tutarı: <<[java.math.BigDecimal.valueOf(contract.paymentPlanSummary.leasingAmount).toString("###,##0.00 TL")>>

Vade: <<[contract.paymentPlanSummary.term]>> Ay (<<[contract.paymentPlanSummary.paymentPeriod]>>)

Başlangıç Tarihi: <<[contract.paymentPlanSummary.startDate]>>

ÖDEME PLANI:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Taksit No | Tarih | Tutar | Anapara | Faiz | KDV | Kalan Anapara |
| <<[payment.installmentNo]>> | <<[payment.paymentDate]>> | <<[java.math.BigDecimal.valueOf(payment.paymentAmount).toString("###,##0.00 TL")]>> | <<[java.math.BigDecimal.valueOf(payment.principal).toString("###,##0.00 TL")]>> | <<[java.math.BigDecimal.valueOf(payment.interest).toString("###,##0.00 TL")]>> | <<[java.math.BigDecimal.valueOf(payment.vatAmount).toString("###,##0.00 TL")]>> | <<[java.math.BigDecimal.valueOf(payment.remainingPrincipal).toString("###,##0.00 TL")]>> |
| <</foreach>> |  |  |  |  |  |  |

FİNANSAL ÖZET:

|  |  |
| --- | --- |
| Toplam Geri Ödeme: | <<[java.math.BigDecimal.valueOf(contract.paymentPlanSummary.totalPayment).toString("###,##0.00 TL")]>> |
| Toplam Anapara: | <<[java.math.BigDecimal.valueOf(contract.paymentPlanSummary.totalPrincipal).toString("###,##0.00 TL")]>> |
| Toplam Faiz: | <<[java.math.BigDecimal.valueOf(contract.paymentPlanSummary.totalInterest).toString("###,##0.00 TL")]>> |
| Toplam KDV: | <<[java.math.BigDecimal.valueOf(contract.paymentPlanSummary.totalVat).toString("###,##0.00 TL")]>> |
| Efektif Faiz Oranı: | <<[contract.paymentPlanSummary.effectiveInterestRate]>>% |

<<if [contract.paymentPlanSummary.effectiveInterestRate > 1.5]>>

UYARI: Bu sözleşmenin efektif faiz oranı sektör ortalamasının üzerindedir.

<</if>>