

**MBA MARKETING INC**  
 P.O. Box 290538  
 32129  
 United States



**Booking Details**

**Booking reference:** 313-160653      **Booking confirmation date:** 04/08/2023  
**Passenger name:** Sasett Reynolds      **Payment type:** Hotelbeds  
**Agency Ref.:** 215412585

**Services**

**ACCOMMODATION**

**ESJ Towers Hotel**

**CANCELLED**

6165 ISLA VERDE AVENUE, 17 - 00979 - Carolina, PR  
 From : 08/09/2023 (Friday) - To : 11/09/2023 (Monday)

Room Type	Board	Occupancy	
Standard x 1	Room Only	2 Adults , 0 Children	0.00 US\$

**Total : 0.00 US\$**

**Total net amount : 0.00 US\$**

**Cancellation Charges**

Concept	From	Units	Value
ESJ Towers Hotel (Standard) x 1 (Cancelled service)	05/09/2023 23:59h	1	136.44 US\$

Date and time is calculated based on local time of destination.

WARN: The following has evaluated to null or missing: ==> purchaseDetail.purchaseDetail.paymentData.description [in template "pdf/proforma.tpl" at line 993, column 57] ---- Tip: It's the step after the last dot that caused this error, not those before it. ---- Tip: If the failing expression is known to be legally refer to something that's null or missing, either specify a default value like myOptionalVar!myDefault, or use <#if myOptionalVar??>when-present <#else>when-missing </#if>. (These only cover the last step of the expression; to cover the whole expression, use parenthesis: (myOptionalVar.foo)!myDefault, (myOptionalVar.foo)?? ---- FTL stack trace ("~" means nesting-related): - Failed at: #assign foottext = purchaseDetail.pur... [in template "pdf/proforma.tpl" in macro "content" at line 993, column 37] - Reached through: @content [in template "pdf/proforma\_main.tpl" at line 12, column 8] - Reached through: \${extends("pdf/proforma\_main.tpl")} [in template "pdf/proforma.tpl" at line 1059, column 1] ----

WARN: The following has evaluated to null or missing: ==> purchaseDetail.purchaseDetail.paymentData.description [in template "pdf/proforma.tpl" at line 1042, column 38] ---- Tip: It's the step after the last dot that caused this error, not those before it. ---- Tip: If the failing expression is known to be legally refer to something that's null or missing, either specify a default value like myOptionalVar!myDefault, or use <#if myOptionalVar??>when-present <#else>when-missing </#if>. (These only cover the last step of the expression; to cover the whole expression, use parenthesis: (myOptionalVar.foo)!myDefault, (myOptionalVar.foo)?? ---- FTL stack trace ("~" means nesting-related): - Failed at: \${purchaseDetail.purchaseDetail.payme... [in template "pdf/proforma.tpl" in macro "content" at line 1042, column 36] - Reached through: @content [in template "pdf/proforma\_main.tpl" at line 12, column 8] - Reached through: \${extends("pdf/proforma\_main.tpl")} [in template "pdf/proforma.tpl" at line 1059, column 1] ----