# 8383909 Cierre de Aviso de salida SICRAM TUCA

Last updated by | SOTO Martin D. TENARIS | 10 sep 2025 at 12:42 p.m. GMT-6

Ticket	Solman	Title	Updated	Created
8383909	8000150870	Cerrar aviso de salida SICRAM TUCA	null	10/09/2025

<Project Name>

Request

<Solucion Specification name>

Cerrar Aviso de Salida - SICRAM TUCA

Version 1.0

# REVISION HISTORY {#revision-history .Heading-(without-number)}

Date	Version	Description	Approved / Revised by	Author
10/09/2025	1.0	Cierre de Aviso de salida - SICRAM TUCA		Soto Martin

# TABLE OF CONTENTS {#table-of-contents .Heading-(without-number)}

- 1 Overview 3
- 1.1 Objective 3
- 1.2 References 3
- 1.3 Terms, abbreviations and acronyms3
- 2 General defintions 3
- 2.1 Requirement 3
- 2.2 Application / Module 3
- 2.3 Existing reference solution 3
- 2.4 Dependencies and pre-requisites

3

```
2.5 Where should the solution be executed
2.6 Security 3
2.7 When should the process be executed
2.8 Estimated total data volume and/or transactions
3 USE CASE Specification 3
3.1 Description 3
3.2 Use Case Diagram 3
3.3 References 3
3.4 Actors 3
3.4.1 Primary Actors 3
3.4.2 Secondary Actors 3
3.5 Use Case Overview 3
3.6 Preconditions 3
3.7 Event Flow 3
3.7.1 Basic Flow: < Nombre del flujo básico>
3.7.2 Subflow: < Nombre del subflujo1>
3.7.3 Subflow: <Nombre del subflujo2>
3.8 Busin Business Rules 3
3.9 er Interface 3
3.10 Postconditions 3
3.11 Use Case Priority 3
3.12 Stereotypes 3
3.12.1 Extension Points 3
3.12.2 Inclusion Points 3
```

```
4 functional specification 3
4.1 Solution detail 3
5 reports 3
5.1 Selection criteria 3
5.2 Data definition 3
5.3 Language, currency and measurement units considerations
5.4 Grouping and sorting criteria 3
5.5 Report layout 3
6 FORM layout 3
6.1 Design considerations 3
6.2 Form location 3
6.3 Form output 3
6.4 Business Rules to apply 3
7 TECHNICAL Aspects or considerations
8 New data structure 3
9 non functional requirement 3
9.1.1 Usability 3
9.1.2 Legal and Fiscal Requirements 3
9.1.3 Printed Documents 3
9.1.4 Electronic Devices Involved 3
9.1.5 Language Requirements 3
9.1.6 Execution Frequency 3
9.1.7 Performance 3
9.1.8 Other 3
10 test cases 3
10.1 Functional Execution Conditions
3
```

#### 10.2 Test Scenario 3

Solution Specification

<Solucion Specification name>

Cerrar Aviso de Salida - SICRAM TUCA

#### Overview

# Objective

Cerrar Aviso de Salida - SICRAM TUCA

#### References

Document	Description	Source
Request 8029997	[Solman 8000138949] Cerrar Aviso de Salida - SICRAM TUCA	Link: https://dev.azure.com/TENARIS/IT NAFTA App Legacy/ wiki/wikis/IT-NAFTA-App- Legacy.wiki/33817/7847612-Cerrar-Avisos-SICRAM

# Terms, abbreviations and acronyms

### **Term Description**

N/A Not applicable

# **General defintions**

### Requirement

N/A

# Requirement Requirement Solution Proposal Solution Proposal nr Title Nr Title

### **Application / Module**

Application	Module	Platform
SICRAM	Avisos de salida	TUCA

# **Existing reference solution**

N/A

Dependencies and pre-requisites

N/A

Where should the solution be executed

N/A

### Company

Global level	Company level	Plant level
Tenaris	TUCA	TUCA

# Security

N/A

When should the process be executed

Estimated total data volume and/or transactions

N/A

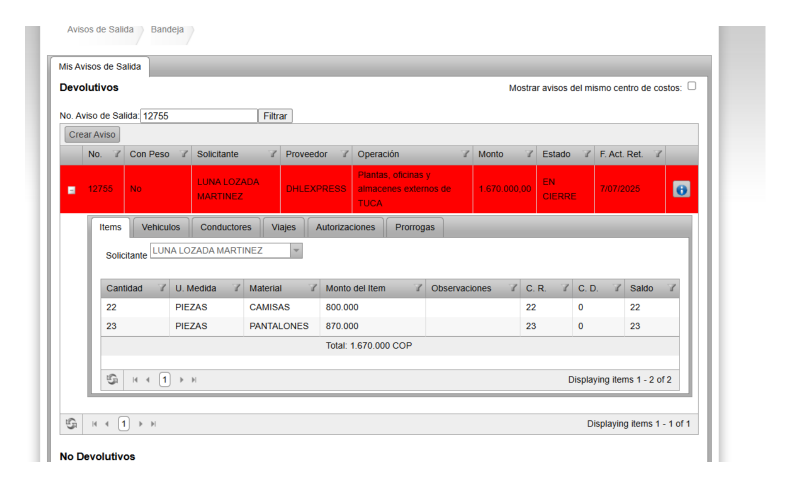
# **USE CASE Specification**

### Description

Buen día estimados,

solicito por favor su apoyo cerrar en el sistema la solicitud de aviso de salida adjunto.

Tuve un error en poner la opción devolutivos y en realidad la opción correcta es No Devolutivos.



#### **Use Case Diagram**

#### References

#### Actors

#### **Primary Actors**

Apellido y Nombre o ID de Usuario: (TENARIS\60069701) LOZADA Luna A. TENARIS

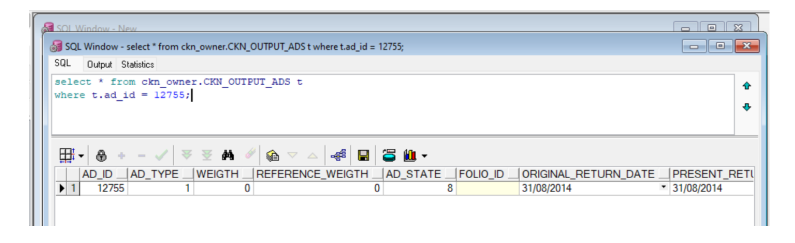
E-Mail: LULOZADA@tenaris.com

Número de Teléfono:

#### **Secondary Actors**

#### **Use Case Overview**

Se consulta el aviso de salida que proporciona el usuario en la base de datos de SICRAM TUCA observando que se tiene un estado distinto a cerrado.



#### **Event Flow**

Basic Flow: < Nombre del flujo básico>

N/A

Alternative flows: < Nombre del flujo alternativo 1>

Alternative flows: <Nombre del flujo alternativo2>

Subflow: <Nombre del subflujo1>

N/A

Subflow: <Nombre del subflujo2>

N/A

**Busin Business Rules** 

N/A

#### **ER** Interface

#### **Postconditions**

Cerrar los siguientes avisos de salida.

12755

### **Use Case Priority**

Medium.

#### Stereotypes

**Extension Points** 

Ν	/A
	,,,

**Inclusion Points** 

N/A

# functional specification

Actors involved

Proposed functional specification

Reference functional specification

**Design restrictions** 

Other related changes or dependencies

#### Solution detail

Se solicita la ejecución del siguiente script para el cierre de aviso 11655.

```
create or replace procedure M2K_I_8383909_SP is
 NOMBRE: M2K_I_8383909_SP
                   PROPOSITO: Cerrar aviso de salida
                   REVISIONES:
                   Versión Fecha Autor Descripción
                   1.0 10/09/2025 60102525 1. creacion NOTAS: I-8383909 Urgent Change: 8000150870
                   Usuario: 60102525 (Hecho en PL/SQL) - mdsoto@tenaris.com
varReg number;
                                                                            VARCHAR2(50) := 'M2K_I_8383909_SP';
V_SP_NAME
V_ROWCOUNT
                                                                            NUMBER(10); --- VARIABLE PARA CONTAR REGISTROS
BEGIN
DBMS_OUTPUT.PUT_LINE(' *********** INICIA SP: ' || V_SP_NAME || ' ********* ');
V_ROWCOUNT := 0; -- INICIALIZO VARIABLE CONTADOR DE REGISTROS
                                 varReg:=varReg+1; -- 1:
                                 UPDATE ckntco_owner.CKN_OUTPUT_ADS
                                 SET AD_STATE = 9
                                 where ad_id = 12755 and ad_state = 7;
                                 v_rowcount := v_rowcount + SQL%ROWCOUNT;
-- MUESTRA EN EL LOG DE EJECUCION
DBMS_OUTPUT.PUT_LINE(' >>> REGISTROS AFECTADOS = ' || V_ROWCOUNT || ' <<< ');</pre>
-- [CONFIRMAR LA TRANSACCION]
 DBMS_OUTPUT.PUT_LINE(' ******* CONFIRMAR LA TRANSACCION ******* ');
                           dbms_output.put_line(' ********** Fin ********* ');
                             EXCEPTION
                          WHEN case_not_found THEN
                                 {\tt dbms\_output.put\_line('ACTUALIZA' || varReg || ' Ejecuci\'on de SP - ERROR[' || Constant || Constan
                                                                                                        TO_CHAR(sqlcode) || ']: ' || sqlerrm);
                                 ROLLBACK;
                          WHEN NO_DATA_FOUND THEN
                                 dbms_output.put_line('ACTUALIZA ' || varReg || ' Ejecución de SP - ERROR[' ||
                                                                                                       TO_CHAR(sqlcode) || ']: ' || sqlerrm);
                                 ROLLBACK;
                          WHEN OTHERS THEN
                                 {\tt dbms\_output.put\_line('ACTUALIZA' || varReg || ' Ejecuci\'on de SP - ERROR[' || Constant || Constan
                                                                                                     TO_CHAR(sqlcode) || ']: ' || sqlerrm);
```

## reports

#### Selection criteria

ROLLBACK;

end M2K\_I\_8383909\_SP;

Label Field Multiple Mandatory Comments selection (yes/no)
(yes/no)

Data definition
Field Label Length in Format Comments origin the report
Language, currency and measurement units considerations N/A
Grouping and sorting criteria N/A
Report layout N/A
FORM layout N/A
Design considerations N/A
Form location [State Transaction / Menu Path of the form.]
Form output N/A
Business Rules to apply
TECHNICAL Aspects or considerations N/A
New data structure
Entity Field Type New/Modif Comments
non functional requirement

Usability
N/A
Legal and Fiscal Requirements
N/A
Printed Documents
N/A
Electronic Devices Involved
N/A
Language Requirements
N/A
Execution Frequency
N/A
Performance
N/A
Other
N/A
test cases
Functional Execution Conditions
Test Scenario
# Test Cases Input Data Step to Expected Description Follow Result