

Tenant: Sibelco

Save Successful - Activity Log created

No workflow				
Parent Tenant				
Outsourcing				
Requester	Affected End User	Affected End User Location	Affected End User Organization	Support Language
Van Agtmael, John	Van Agtmael, John	Sibelco.Europe	Sibelco	English
Category	Status	Type		
SIBE.Server.New (23)	Approved to Implement	RFC-1		
Ext Ref Customer	Ext Ref Supplier	Ext Ref Cegeka		
Proposed Workorder	Workorder	Change Manager	24/7 Ticket	
	SIBE150.801	De Smet, Dirk	NO	

Detail					
Created By	Group	Assignee	Impact	Risk	Closure Code
De Smet, Dirk	CGK.CGMSC Project Engineers	Grecu, Alexandru	Transparent	Low	
Need By Date	Projected Violation	Percentage SLA passed	Implementation START Date	Implementation END Date	Communication
4/03/2019 23:59	0		25/07/2018 11:08	28/12/2018 23:59	Not needed

Summary Information

Order Summary

Execute SoW-83 - Prod

Order Description

Requested by Jef Mertens, email: jef.mertens@sibelco.com, tel: sip:jef.mertens@sibelco.com, Windows userid: MERJEF00, organisation: Sibelco Benelux
ITRP category: RFC - Request for Change
Service instance: GP Datacenter Services (Cegeka)

--- Johnny Van Agtmael at 2018-05-09T10:11:01+02:00
Please execute SoW-83

Note: new VM's created are
BE-DES-APS-025 PRD
BE-DES-APS-026 PRD

Note: RFC 894384 for DTA environment

Steps;
*Cegeka:
- create servers : Done
- Install SQL server :
- setup SQL sync :
- Accounts needed + permissions : Done

*Application team :
- install, config and test application :
- provides script for failover :

* Application team and Cegeka
- test failover :

Impact Analysis

Is there any impact on business processes, applications, customers or services?

Describe the impacted business processes, applications, customers or services

Impact on business processes, ... documented in attachment

No

Is downtime planned for the impacted services?

Planned downtime startPlanned downtime end

Is there any impact on security?

Describe the impact on security

Impact on security documented in attachment

No

Is there any impact on DRP?

Describe the impact on DRP

Impact on DRP documented in attachment