

Create Shipment, Ship & Invoice (Intercompany) Description

This workflow is a part of the "Order to Shipment" workflow. What you see in the "Create Shipment, Ship & Invoice (Intercompany)" is the process flow on how various customer master data is changed in SAP and involved stakeholders.

The following Business Areas are involved in the "Create Shipment, Ship & Invoice (Intercompany)" workflow:

- Supply Operations
- External Entity

In the "Create Shipment, Ship & Invoice (Intercompany)" workflow, there are the following Functional Groups:

- Supply Chain Operation

The "Create Shipment, Ship & Invoice (Intercompany)" have the following Functions involved in their workflow:

- CSL EMA
- SCO Bagsværd

If you have any questions, comments, changes or need to interact with the accountable of the "Create Shipment, Ship & Invoice (Intercompany)", these are the responsible (Novozymes contact acronyms are applied):

- CBXJ
- AFC

The Resources/Roles involved in the "Create Shipment, Ship & Invoice (Intercompany)" workflow are:

- GCC-Intercompany
- Shipping Responsible
- Warehouse (intern/external)
- BA Scheduler
- GPL
- Internal courier

The combined information of the "Create Shipment, Ship & Invoice (Intercompany)" is the following:

Flow Task/Process	Business Area	Functional Group	Function	Responsible	Role
Create shipment, ship and invoice - Intercompany	Supply Operations	Supply Chain Operation	CSL EMA	CBXJ	GCC-Intercompany
Create shipment, ship and invoice - Intercompany	Supply Operations	Supply Chain Operation	CSL EMA	CBXJ	Shipping Responsible
Create shipment, ship and invoice - Intercompany	Supply Operations	Supply Chain Operation	SCO Bagsværd	AFC	Warehouse (intern/external)
Create shipment, ship and invoice - Intercompany	Supply Operations	Supply Chain Operation	SCO Bagsværd	AFC	BA Scheduler
Create shipment, ship and invoice - Intercompany	Supply Operations	Supply Chain Operation	SCO Bagsværd	AFC	GPL
Create shipment, ship and invoice - Intercompany	External Entity	Supply Chain Operation	SCO Bagsværd	AFC	Internal courier

