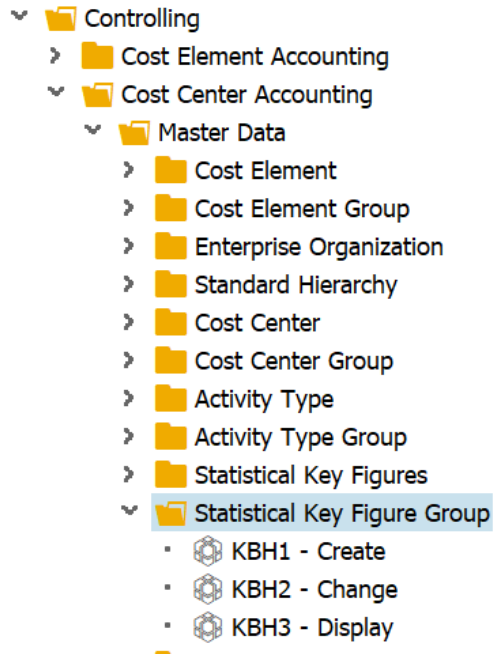


KBH1/KBH2/KBH3 - Statistical key figure group management

STEP 1

In SAP system, select the transactions below according to the required action:

- KBH1 to create
- KBH2 to update
- KBH3 to display

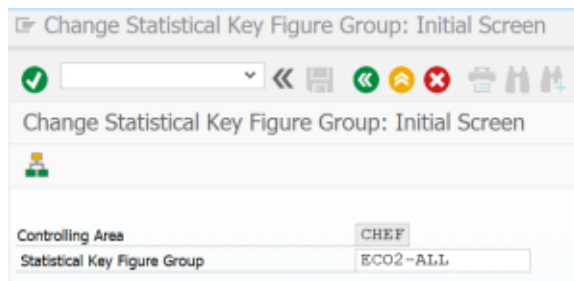
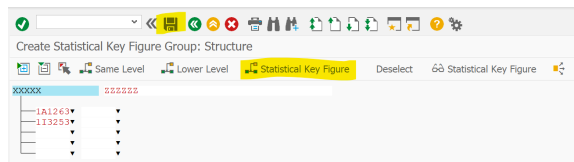
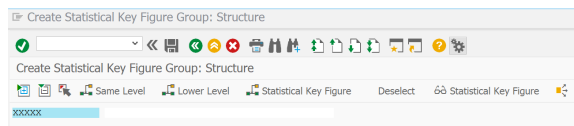
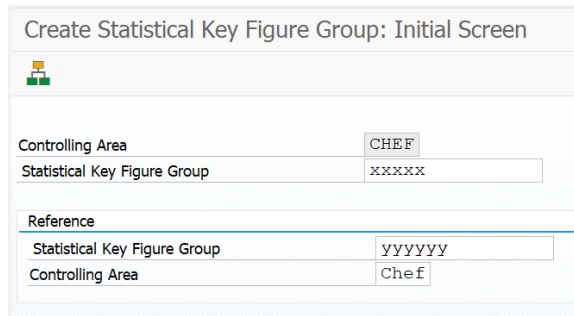


STEP 2

1. To create a new group you must select **KBH1**.
2. You can create a new group from scratch or use an already existing group as reference.
3. Make sure you are in the proper controlling area and insert a name for the group.



4. Click on 
5. In the next screen insert a description for the new group you are creating.
6. Then start adding the required statistical key figures codes according to the needs.



The statistical key figures codes should be entered by alphabetical order.

STEP 3

1. To update an existing SKF group you must select **KBH2**.
2. Insert the SKF group you want to change.
3. Make sure you are in the proper controlling area.



5. Choose the sub-group you need to update and then take the necessary action in the menu (insert a new SKF, change the order of the already existing SKF, update descriptions...).



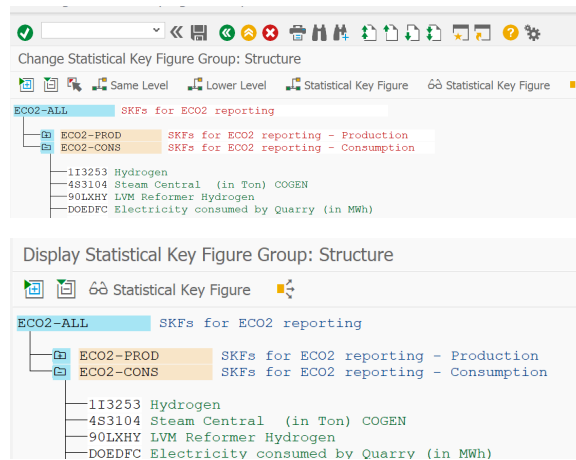
6. To save click on

STEP 4

1. To display an existing SKF group you must select **KBH3**.
2. Insert the SKF group you want to display.
3. Make sure you are in the proper controlling area.

Enter ↵

4. Click on
5. Open in the + the sub-group for which you need to see the detail.



Change Statistical Key Figure Group: Structure

ECO2-ALL SKFs for ECO2 reporting

- ECO2-PROD SKFs for ECO2 reporting - Production
 - 1I3253 Hydrogen
 - 4S3104 Steam Central (in Ton) COGEN
 - 90LXHY LVM Reformer Hydrogen
- ECO2-CONS SKFs for ECO2 reporting - Consumption
 - DOEDFC Electricity consumed by Quarry (in MWh)

Display Statistical Key Figure Group: Structure

ECO2-ALL SKFs for ECO2 reporting

- ECO2-PROD SKFs for ECO2 reporting - Production
 - 1I3253 Hydrogen
 - 4S3104 Steam Central (in Ton) COGEN
 - 90LXHY LVM Reformer Hydrogen
- ECO2-CONS SKFs for ECO2 reporting - Consumption
 - DOEDFC Electricity consumed by Quarry (in MWh)