

CREATING PROJECTS AND IMPORTING BUDGETS

Last modification: January 23, 2025

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Unit P03 - Project Management

It is the **Project Management** option that is at the origin of all projects created in **maestro***. Indeed, once the project template set up, it is from this option that projects can be opened and modified. The latter's expenses and revenues can also be analysed - it is possible to import budgets.

Without being mandatory, a lot of information linked to the project or characteristics can be entered in the **Project Management** option, when creating the project. However, since most of these have to be set up beforehand and are not critical, they will not be mentioned in this document. A project can indeed be created with a minimum of information, and more added later. This document will present the basic functionalities linked to projects, meaning the creation of a projet in its most basic firm, importing a budget, as well as closing, reopening, and deleting a project. Will also be mentionned master projects and subprojects, and project groups by type, categories, and departments.

PREREQUISITES

- Creating a Company
- [General Ledger](#) (optional)



SUMMARY


- [Creating a Project in maestro*](#)
 - [Completing the Fields in the Project Desc Tab](#)
 - [Completing the Fields in the Activities and Budgets Tab](#)


- [Complete the Fields in the **Groups** Tab](#)
- [View the Content in the **Project Total** Tab](#)
- [View the Content in the **Default Values by Trade** Tab](#)
- [View the Content in the **Certificates** Tab](#)
- [Integrate an Initial Budget to a Project](#)
 - [Manually Entering a Budget by Activity](#)
 - [Importing an Excel File](#)
- [Creating a Master Project](#)
 - [Linking Projects to a Master Project](#)
- [Creating Project Types, Categories, and Departments](#)
 - [Creating Project Types](#)
 - [Importing Project Type Descriptions and Codes](#)
 - [Creating Project Categories](#)
 - [Creating Project Departments](#)
- [Closing a Project](#)
- [Project End Notions](#)
- [Reopening a Project](#)
- [Deleting a Project](#)

STEPS

Creating a Project in maestro*

Once the necessary project templated created in **maestro***, it becomes easy to create a project. All projects, regardless of their nature, are created from the **Project Management** option.

 **maestro*** > Projects > Maintenance > Project > **Project Management**


 Online Help (FI) - [Project Management](#)

1. To create a new project, click on the **New** icon in the **Project Management** window, then enter its number in the **Number** field.



Project numbers are made up of a maximum of 10 alphanumeric characters. However, it is recommended to establish a short, simple, logical, and constant codification to make it easier for users to remember project numbers. Special characters, such as the star (*), the comma (,), the pound (#), the colon (:), and accented letters are not supported in project numbers. Furthermore, it is possible to activate the automatic numbering of project by entering a counter number in the **Configuration** option.

For internal projects, such as the balance sheet, the financial statement, and administration, for example, the project numbers can be as simple as BS, FS, and A. Equipment project numbers can be formulated using the equipment number.

2. Enter a project **Description** in the field provided.
3. Check the **Equipment** box if it is an equipment project. This action will allow the users with access to the **Equipment** module (this can be set up in the **Security Management** option) to access the project.
4. Then click on the ellipsis button , displayed to the right of the **Template** field when we hover the cursor over this said field, under the **Project Desc** tab.
5. Select the desired template.
6. Back in the **Project Management** window, click on the **Save** icon. The other tabs in the window will then become active and accessible.

The screenshot shows the 'Project Management' software interface. The 'Master Project' form is open, with the 'Activities and Budgets' tab selected. The form includes sections for 'Site Information' (Site, Address, City, Province, Postal Code, Zip Code, Phone, Fax), 'Project Details' (Project Desc, Add Fields, Activities and Budgets, Groups, Project Total, Default Values by Trade, Certificates), and 'Financial Parameters' (Specific rate for a currency, Holdback Rate, Parameters, Activities, Options). The 'Activities' sub-tab is active, showing a list of activities with columns for Code, Description, and Unit. The 'Options' sub-tab is also visible, showing various settings like Price List, Work in Progress Method, Budget by Period, and Contingencies.



Since a project template has been imported, click on the **Activities and Budgets** tab to view the activities already added to the project. In fact, by making a double click on the activity code or description, the general ledger accounts linked to the expense group will be displayed in the upper right corner of the window.


EXAMPLE

The screenshot shows the 'Project Management' software interface. The 'Master Project' form is open, with the 'Activities and Budgets' tab selected. The 'Activities' sub-tab is active, showing a list of activities with columns for Code, Description, and Unit. The 'Accounts' sub-tab is also visible, showing a list of accounts with columns for Code, Description, and Unit. The 'Accounts' sub-tab is active, showing a list of accounts with columns for Code, Description, and Unit. The 'Accounts' sub-tab is active, showing a list of accounts with columns for Code, Description, and Unit.

Do not forget that if the activities and/or general ledger accounts are modified in the template, they will have to be synchronized with the project for additions. Removed activities or accounts have to be done manually.

Notes:

Completing the Fields in the Project Desc Tab

The  symbol, following the name of a field, means that this said field must/can be completed at this step of the implementation process. Information and the use of the other fields will be given throughout the whole training process, according to the modules and options they have an impact on.





- 1. Complete the **Site Information** section.

This section allows to enter the complete project address.




When the **Contact Management** option is used and set up, it becomes possible to generate the project coordinates by entering a *Site* or *Company* contact. For more information, please read the FI - [Project Management](#).

- 2. Complete the other fields in the left section of the window.

Field	Description
Use as a template for the sub-project	When checked, this box links certain project fields with the content in the selected master project fields. <i>NOTE: For more information, please read the section to this effect in this document.</i>
Start Date 	Project start date, for informational purposes.
Delivery Date 	Planned delivery date of the project, for informational purposes.
End Date	Project end date automatically displayed at the end of the project or when it is closed.
Closing Date	Automatically displays a close date when using the Close a Project option.
Hlbk Release Date	Automatically displays a holdback release date.
Unit	This field is only available if the Drilling Time Management option is installed. When that is the case, it is used to select the measurement unit, either <i>metre</i> or <i>feet</i> .
Template 	Allows to select the applicable project template and, consequently, link the project to the activities, groups, and general ledger accounts to use. The project template must have previously been created in the Define Project Templates option.
Sector 	CCQ project sector. <i>NOTE: This field is important as it is the project sector that determines the hourly rate of that project's CCQ employees. Four specific sectors are defined to negotiate construction industry collective labour agreements. Click HERE for more information on each of these.</i>
Salesperson	Salesperson assigned to the project, if applicable, from the Salesperson Management option. <i>NOTE: See training document P02 if needed.</i>

Field	Description
Region	<p>CCQ project region, required to complete to the CCQ report and for payroll.</p> <p><i>NOTE: Be careful not to confuse this field with the Administrative Region field, displayed in the same window.</i></p> <p><i>For a list of the different region codes, please refer to the following website: www.ccq.org, Collective Agreements section.</i></p>
Project Manager	<p>Employee in charge of the project.</p> <p><i>NOTE: It is important to enter a maestro* user code or the latter's name in this field.</i></p> <p><i>Identifying a project management allows, in part:</i></p> <ul style="list-style-type: none"> • to manage the approval of outstanding invoices; • to generate warnings, by email, when receiving merchandise.
Annex	<p>Wage annex required to complete the CCQ report and for payroll.</p> <p><i>NOTE: The annex must have been set up previously in the Define Annex option. For a list of the different annex codes, please go to the following website: www.ccq.org.</i></p>
Site Supervisor	<p>The project site supervisor, issued from the Contract Management option.</p> <p><i>NOTE: Identifying a site supervisor allows to send the resource list to the latter when the Project Dispatch option is used - if not, the information is sent to the project manager. It is also possible to generate, in maestro*, warning messages by email for the site supervisor during receipts of goods.</i></p>
Other Contact	<p>Contact linked to the project, issued from the Contact Management option.</p> <p><i>NOTE: This contact will also receive, by email, warning messages during receipts of goods, if set up as such.</i></p>
Project Type	<p>Project type linked to the latter, issued from the Define Project Types option.</p> <p><i>NOTE: Explanations on selecting a project type are given a little further down this document.</i></p>

Field	Description
Overtime Calc.	<p>Overtime calculation, issued from the Define Overtime Calculation Parameters option, and allowing to set up, for the whole project, the preferred method for calculating overtime.</p> <p><i>NOTE: This information can also be set up in the project template.</i></p>
Category	<p>Category assigned to the project, issued from the Define Project Categories option.</p> <p><i>NOTE: Explanations on selecting a project category are given a little further down this document.</i></p>
Purchase Order	<p>The client purchase order number for the project, that can be displayed by default in the following options:</p> <ul style="list-style-type: none"> • Enter a Sale • Purchase Order
Main Customer	<p>Main customer to whom the project is linked, issued from the Customer Management option.</p> <p><i>NOTE: The customer selected as the main customer is not used when invoicing accounts receivable. It can be used as a selection criteria to group projects in multiple maestro* reports, as well as in the List Generator option.</i></p>
Customer	<p>Customer issued from the Customer Management option, that is used to identify the customer to invoice by default when the said project is selected.</p> <p><i>NOTE: This default customer is available in the following options, when the project is selected:</i></p> <ul style="list-style-type: none"> • Progress Billing Contracts • Contract Management - Cost Plus • Contract Management - Lump Sum Invoicing • Invoicing Contract (W/O) • Work Orders
Supplier	<p>Default supplier linked to the project and issued from the Supplier Management option.</p>

Field	Description
	<i>NOTE: This field is used during the import of tickets available in the Tickets menu. If there are no suppliers in the import file, maestro* will use the value entered in the project.</i>
Inventory Site	<p>Default inventory site for the project, issued from the Define Sites option.</p> <p><i>NOTE: This field is used when billing available tickets in the Tickets menu.</i></p>
Template	<p>Predefined project template, issued from the Define Model Management option.</p> <p><i>NOTE: Explanations on selecting a budget template are given further down in this document.</i></p>
Administrative Region 	<p>Project region, mandatory is the Tickets module is used.</p> <p><i>NOTE: See training document P02 is needed.</i></p>
Department	<p>Department linked to the project, issued from the Define Project Departments option.</p> <p><i>NOTE: Explanations on selecting a project department are given further down this document.</i></p>

Notes:

3. Enter a **Detailed Description**, if so desired.
4. Add a **Memo** if needed.

The **Memo** tab can be used to add additional notes to the project, that can be displayed in the forms.

5. Complete the **GL Accounts** sub-tab if the work in progress calculation mode is active for this project. The fields in this tab serve to enter expenses general ledger account numbers where the assets will be transferred when reversing works in progress.



These fields will automatically be completed if a template issued from the **Define Project Templates** option is linked to the project and if the selected template contains account numbers in the **Accounts** section.

Accounts defined by default, for expense groups, are prioritized to those found in the **Configuration** option but not to those found in the **Activities and Budgets** tab. Furthermore, when accounting for interests, the AR account define here has priority over the one defined in the **Standard Accounts Receivable** field in the **Configuration** option, of the **Invoicing** module.

6. Complete the **Technical Details** sub-tab if project information has to be communicated to the technicians during project dispatch (if used).
7. Complete the **Eleknet** sub-tab if an *Eleknet* access has to be set up for the project and if special prices are offered for certain items in this project. Note the user code, the password, as well as the invoicing and delivery account numbers.
8. Though all accounting transactions are performed using the currency rate set up in the **Currency Management** option, it is possible to use a different rate than the one entered in the option to calculate project costs. Complete the **Specific Rate for a Currency** section if needed.

Field	Description
Code	Currency code for the project, if the Currency Management option is used.
Rate	Default change rate for the project. <i>NOTE: Maestro* displays by default the rate of the selected currency. It can be modified manually. It will be used in all transactions linked to this</i>

Field	Description
	<i>project, such as project purchases.</i>

9. Complete the **Holdback Rate** section.

Field	Description
Rate	<p>Holdback rate applicable to the project.</p> <p><i>NOTES: When creating a subcontract, the holdback rate applicable to the project will have priority over the holdback rate entered in the Supplier Management option.</i></p> <p><i>When creating an invoicing contract, the holdback rate specified in the project will automatically be displayed.</i></p>

Notes:

10. Complete the **Parameters** tab.

Field	Description						
Price List	Price list to use for the project, issued from the Maintain Price Lists option.						
Separate Orders	<p>When checked, this box tells maestro* that a separate order must be created for this project.</p> <p><i>NOTE: During the procurement process, maestro* checks if this field is activated for the project and creates a separate order for the latter if it is activated.</i></p>						
Default Equipment Rates	<p>Default charge rate of the machine.</p> <p><i>NOTE: If applicable, this rate will be used when entering hours in the Enter Hours option.</i></p>						
Work in Progress Method	<p>Work in progress management method selected for this project.</p> <table> <tr> <th>Available Values</th><th>Short Description</th></tr> <tr> <td>Asset</td><td> <p>For every expense transaction, maestro* generates an automatic cumulative in a work in progress assets account. The assets are transferred to an expense account only at the end of the project and closing of the month.</p> <p><i>NOTE: In general, this mode is used by engineers in the residential sector.</i></p> </td></tr> <tr> <td>Expense</td><td>For every expense transaction, maestro* generates a cumulative in the expense accounts.</td></tr> </table>	Available Values	Short Description	Asset	<p>For every expense transaction, maestro* generates an automatic cumulative in a work in progress assets account. The assets are transferred to an expense account only at the end of the project and closing of the month.</p> <p><i>NOTE: In general, this mode is used by engineers in the residential sector.</i></p>	Expense	For every expense transaction, maestro* generates a cumulative in the expense accounts.
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Expense	For every expense transaction, maestro* generates a cumulative in the expense accounts.						
Interco Accepted	<p>Makes it possible to determine, for this project, if the intercompany transaction in non multidimensional mode are accepted, or not.</p> <p><i>NOTE: Maestro* identifies that transaction as being an intercompany transaction only.</i></p>						
Budget by Period	When checked, this box adds to the Activities and Budgets tab the Budget by Period and Quantity to Fulfill by Period sub-tabs. The import of an <i>Excel</i> file will then allow to complete and enter budgets by financial period.						

Field	Description
Type of Projection	Allows, using the scrolldown menu, selecting the projection calculation method to use for this project.
Entry Level of Progress %	Allows, using the scrolldown menu, selecting the entry method/level of the project progress percentage.
Préfixe/masque	Vers quelles cles on peut utiliser ce projet
Préfixe de revenus	Serait pour les équipements (revenus internes) - valider avec Michel F
Billable Project	<p>When checked, this box means that hours worked on this project will be billed internally according to the chosen option:</p> <ul style="list-style-type: none"> • Use the rate at cost • Use the marked up selling rate • Use the selling rate without markup <p>Four fields then allow to enter the markup percentage of internal salary markups.</p> <p><i>NOTE: This functionality is linked with the use of the Enter Hours - Invoicing option. The markup percentage is calculated on the hourly rate.</i></p>

Notes:

11. Complete the **Activities** tab if the **maestro*MOBILE Project** interface is used.

This section displays all the project activities defined in the **Activities and Budgets** tab. It allows to massively identify the activities that must be displayed in **maestro*MOBILE** - selecting activities is based on the functionality of the transaction type. More information will be given if needed, if the **maestro*MOBILE Projects** interface is used and if it is part of the training session.

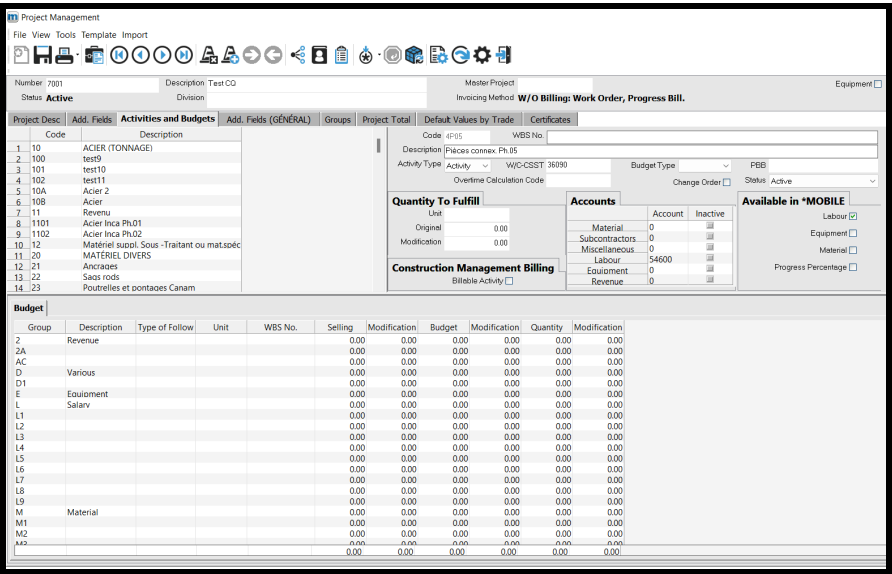
12. Complete the **Options** tab by checking the functionalities that must apply to the project.

Field	Description
Post selling budgets from change orders to cost activities and groups	<p>This box is used to determine to which activity and group the selling budget will be affected in the Change Order Management option. If the box is checked, these amounts will be affected to the expense group and activity selling budgets, which are defined on each breakdown line in the Change Order. Otherwise, these amounts will be affected to the activity and group defined in the Revenues section.</p> <p><i>NOTE: Only displayed if, in the project Configurations, General section, the Allow the entry of budgets without validating the type of groups parameter is activated.</i></p>
Activate Accrual Management in the subcontracts	<p>Allows determining a default value to apply to all subcontracts linked to a project.</p> <p><i>NOTE: If the Activate Accrual Management in the subcontracts box is not checked for the project, the Accrual Accounting box will be unchecked and non modifiable for the contract.</i></p>
Do not create an intercompany transport ticket for this project	<p>When running the Creating Intercompany Tickets functionality, no intercompany transport tickets will be created from tickets charged to projects for which this setting is not checked.</p> <p><i>NOTE: This box is linked with using the Quarry Tickets module in multidimensional mode.</i></p>

Notes:

13. Click on the **Save** icon.

Completing the Fields in the Activities and Budgets Tab



I. Validate and complete the information displayed in the window for the selected activity.

Field	Description						
Code	Activity number.						
WBS No.	This field is no longer used.						
Description	Activity code description.						
Activity Type	Activity type, either <i>Division</i> , <i>Section</i> , <i>Activity</i> , or <i>Phase</i> .						
W/C-CSST	W/C-CSST code applicable to this activity.						
Budget Type	<p>Allows modifying the budget follow-up type.</p> <table> <tr> <th>Available Values</th><th>Description</th></tr> <tr> <td><i>Units</i></td><td>This value makes it so the original budget amount is automatically modified when adding a quantity in the Modification field of the Quantity to Fulfill section.</td></tr> <tr> <td><i>Lump Sum</i></td><td>This value allows making manual modifications to the budget, without affecting the quantities.</td></tr> </table>	Available Values	Description	<i>Units</i>	This value makes it so the original budget amount is automatically modified when adding a quantity in the Modification field of the Quantity to Fulfill section.	<i>Lump Sum</i>	This value allows making manual modifications to the budget, without affecting the quantities.
Available Values	Description						
<i>Units</i>	This value makes it so the original budget amount is automatically modified when adding a quantity in the Modification field of the Quantity to Fulfill section.						
<i>Lump Sum</i>	This value allows making manual modifications to the budget, without affecting the quantities.						
PBB	<p>PBB code applicable to this activity.</p> <p><i>NOTE: This code is used by electricians only.</i></p>						
Overtime Calculation Code	<p>Code that allows identifying on which base the overtime calculation must be performed.</p> <p><i>NOTE: The available list comes from the Define Overtime Calculation Parameters option. Furthermore, this field is only available if the Automatic calculation of overtime option is installed.</i></p>						

Field	Description
Change Order	Checkbox which allows identifying, for information purposes, if the activity is used for change orders.
Status	Allows to identify whether the activity is active or completed. <i>NOTE: If the activity completed, the project amount will be equal to the real amount.</i>

Notes:

2. Complete the **Quantity to Fulfill** section, if needed.

Field	Description
Unit	Indicates the measuring unit of an activity with a <i>Unit</i> type budget follow-up. <i>NOTE: For example, kilometre, hour, foot, etc.</i>
Original	Originally budgeted quantity. <i>NOTES: If a field is modified and the budget follow-up type is Unit, maestro* will pose the following question "Do you want to recalculate the</i>

Field	Description
	<p>budget amounts and quantities?". If the user answers Yes, the following columns (in the budget grid) will be recalculated to take into account the change made:</p> <ul style="list-style-type: none"> • Budget (original) • Quantity (original)
Modification	<p>Quantity to add to the original one.</p> <p>NOTES: If this field is modified and the budget follow-up type is Unit, maestro* will ask the following question "Do you want to recalculate the budget amounts and quantities?". If the user answers Yes, the following columns (in the budget grid) will be recalculated to take into account the changes made:</p> <ul style="list-style-type: none"> • Modification of the budget amount • Modification of the budgeted quantity <p>This field is not accessible if the Budget by Period mode (in the Parameters tab) is active.</p>

3. If applicable, complete the **Construction Management Billing** section if the invoicing mode is used.

Field	Description
Billable Activity	<p>When checked, this box indicates the activity is billable.</p> <p>NOTE: This section only appears if the construction management billing option is used. This box is not checked by default.</p>

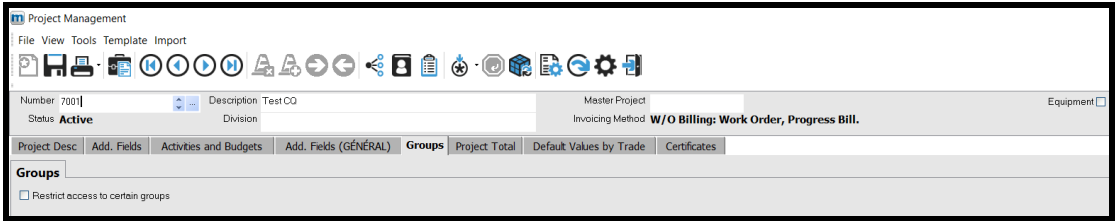
4. Validate the information in the **Accounts** section.
5. If **maestro*MOBILE** is used, complete the fields in the **Available in *MOBILE** section.

The **Budget** sub-tab oversees a breakdown grid which allows entering the budget allocated to highlighted project activity. The explanations are available further on in this document, in the section titled Integrate an [Initial Budget to a Project](#).

6. Click on the **Save** icon.

Complete the Fields in the Groups Tab

- 1. Check the **Restrict access to certain groups** if you wish to limit access to expense or revenue groups for all activities in the project.
- 2. If that is the case, check the groups that must remain accessible.



- 3. Click on the **Save** icon.

Notes:

View the Content in the Project Total Tab

- 1. The **Project Total** tab will allow, once the budget completed and the work started, viewing the total amounts of activities, both real (according to the transferred transactions for the project) and budgeted, by expense group and including change orders.

Project Desc	Add. Fields	Activities and Budgets	Add. Fields (GÉNÉRAL)	Groups	Project Total	Default Values by Trade	Certificates
		Selling+Revis.	Budget+Revis.				
1							
Material		1 275.00	1 608.66				
Subcontractors		0.00	8.00				
Miscellaneous		3.00	5 550.00				
Labour		0.00	5.00				
Equipment		0.00	4.00				
Total		1 278.00	7 175.66				
Billing		8 890.00	777.77				

View the Content in the Default Values by Trade Tab

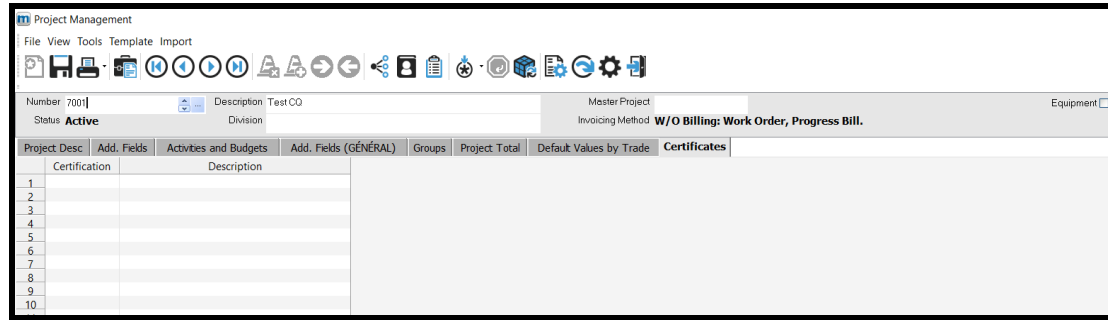
1. Click on the **Default Values by Trade** tab to define, by trade code, the shift, sector, appendix, and union code that will be displayed, by default, in the different hour entry windows, when the transactions will be entered for the current project. Read document PAYROLL02 for more information.

Trade					Union	
Code	Description	Shift	Sector	Annex	Code	Description
1						
2						
3						
4						
5						
6						
7						
8						
9						

2. Click on the **Save** icon.

View the Content in the Certificates Tab

1. Click on the **Certificates** tab to enter the required certificates to work on the project. By indicating a certificate for a project, **maestro*** will validate, during project dispatch (if used, of course), if the technician has the required certificates to perform the work.



2. Click on the **Save** icon.
3. Click on the **Quit** icon.

Notes:

Integrate an Initial Budget to a Project

Entering a project budget in **maestro*** makes the follow-up of costs easier but also allows to make sure amount charged to projects affect the good activities and the right groups. As quotations are at the origin of multiple projects, it is relatively quick to enter amounts that make up the budget of a project. What's more, three methods allow user to integrate a budget to a project, all in the **Project Management** option:

- the manual entry method, by activity;
- budget import from an *Excel* file;
- using budget templates, which remains by far the preferred method for large and/or repetitive projects.



If you do not have access to the **Budget** sub-tab breakdown grid, displayed in the lower part of the **Activities and Budgets** window, in the **Project Management** option, or if you cannot enter values, it is possible that your user security profile has restrictions to this effect.

Budget										
Group	Description	Type of Follow	Unit	WBS No.	Selling	Modification	Budget	Modification	Quantity	Modification
2	Revenue				0.00	0.00	0.00	0.00	0.00	0.00
2A					0.00	0.00	0.00	0.00	0.00	0.00
AC					0.00	0.00	0.00	0.00	0.00	0.00
D	Various				0.00	0.00	0.00	0.00	0.00	0.00
D1					0.00	0.00	0.00	0.00	0.00	0.00
E	Equipment				0.00	0.00	0.00	0.00	0.00	0.00
L	Salary				0.00	0.00	0.00	0.00	0.00	0.00
L1					0.00	0.00	0.00	0.00	0.00	0.00
L2					0.00	0.00	0.00	0.00	0.00	0.00
L3					0.00	0.00	0.00	0.00	0.00	0.00
L4					0.00	0.00	0.00	0.00	0.00	0.00
L5					0.00	0.00	0.00	0.00	0.00	0.00
L6					0.00	0.00	0.00	0.00	0.00	0.00
L7					0.00	0.00	0.00	0.00	0.00	0.00
L8					0.00	0.00	0.00	0.00	0.00	0.00
L9					0.00	0.00	0.00	0.00	0.00	0.00
M	Material				0.00	0.00	0.00	0.00	0.00	0.00
M1					0.00	0.00	0.00	0.00	0.00	0.00
M2					0.00	0.00	0.00	0.00	0.00	0.00
M3					0.00	0.00	0.00	0.00	0.00	0.00
T					0.00	0.00	0.00	0.00	0.00	0.00

Budget Grid Detail

Column	Description
Group	Expense or revenue group available for the activity.
Description	Expense or revenue group description.
Type of Follow-Up	Budget follow-up type for the activity and the group, being <i>Lump Sum</i> or <i>Unit</i> . <i>NOTE: If a Budget Type is selected by default in the field to this effect, in the upper part of the window, the type will systematically be displayed in the grid.</i>
Unit	If applicable, measuring unit of the expense group. <i>NOTE: To use only if the same measuring unit applies to all group expenses.</i>
WBS No.	This field is no longer used.

Column	Description
Selling	<p>Activity selling budget, for the specified group.</p> <p><i>NOTE: It is only possible to enter a selling budget if the group is of type 2 - Revenue, this type being defined in the Define Cost Groups option.</i></p>
Modification	<p>The activity selling budget modification amount for the specified group. Can also come from the activity extras selling price, such as change orders. For example, if the initial budget was \$100 and the new budget is \$400, we must enter \$300 in the Modification field. Furthermore, the amount can be negative if there is a decrease in the budget.</p> <p><i>NOTE: The modifications made to revenue budgets following the import of modified budgets from Excel are entered in this column.</i></p>
Budget	<p>Activity cost budget, for the specified group.</p> <p><i>NOTE: It is possible to enter a cost budget for all groups, <u>except for</u> type 2- Revenue groups, this type being define in the Define Cost Groups option.</i></p>
Modification	<p>Modification made to the activity cost budget for the specified group. Can also come from the cost price of activity extras, such as change orders.</p> <p><i>NOTE: The modifications made to cost budgets following the import of modified budgets from Excel are entered in this column.</i></p>
Quantity	The budgeted activity quantities for the specified group.
Modification	<p>Modification to activity quantity budget for the specified group.</p> <p><i>NOTE: The modifications made to quantity budgets following the import of modified budgets from Excel are entered in this column.</i></p>

Notes:



In **Budget by Period** mode, **maestro*** displays in the **Total Budget** tab the sum of all budgets defined by period in the **Budget by Period** tab.

Manually Entering a Budget by Activity

As its name indicates, it is possible to manually enter information in the grid and therefore enter the selling or cost budget for each group. Since the number of activities for a project generally has a significance, manually entering budgets can require a lot of time, in addition to increasing the risk of errors. And... do not forget to frequently save your work!

Importing an Excel File

If a cost estimate is available in an *Excel* file, it is possible to import data directly in **maestro***. Read the **Importing Data to maestro* Using an Excel File** section of the [MAES02](#) document or perform the following steps:

1. In the **Project Management** window, make sure to select the **Activities and Budgets** tab.
2. Click on **Tools**, in the menu bar. From the scroll down menu, hover over **Import** and select **Import an Excel File**.

3. Select the *Excel* file from the **File Selection** window (the columns in the file must match those in the grid).

The data is automatically displayed in the **maestro*** window. Furthermore, the software displays a warning message, in part if some data is not valid (or missing).

4. In the **Import Activities and Budgets from a Standard Format File** window, select the import option that must be applied, under the **Existing Budgets** label:
 - All budgets for all companies and activities will be initialized and the values in the file will be imported.
 - The values in the file will be added to existing budgets.
 - The values in the file will replace existing budgets.
5. Make the necessary modifications and/or corrections, then click on the **Validate the Table** icon to check if there are any errors.
6. If there are no error, **maestro*** will display the **Valid data** message. Click on **Ok**.
7. Click on the **Apply** icon.
8. A message appears to confirm the end of the import. Click on **Ok**.

The **Import Activities and Budgets from a Standard Format File** window systematically closes and the budgets are not imported in the Budget grid, for all project activities previously entered in the *Excel* file.

9. Make the necessary validations and click on the **Save** icon.
10. Click on the **Quit** icon to close the option.



When a budget is entered in the project and a [project purchase](#) (or even a stock order from catalogue) is generated linked to this project, activities, and groups, **maestro*** checks if the budget is exceeded when saving the said project purchase if the *Validate* option is selected for the **Check Budget Overspending** parameter in the **Configuration** option (**Projects** module, **General** tab, **Budget Overspending** section).



Budget exceeded

Details

Project

C5-039

Activity

73

Group

E

Prefix

Budget

Budget

0,00

Overspending %

+

1%

Total Budget

0,00 \$

Costs

Actual

0,00

Order Balance

0,00

Current Transactions

+

900,00

Total

900,00 \$

Overspending

Budget

0,00

Costs

-

900,00

Differential

(900,00 \$)

Ok

Cancel

Notes:

Creating a Master Project

As mentioned in the document *Concept* - [Project Management in maestro*](#), a project can be linked to another project, called *master project*, that oversees the first project. A master project is therefore a project in itself, to which other projects are linked, becoming sub-projects. Identifying a project template to a master project and/or entering a budget is not required from the outset.

Grouping sub-projects under a master project allows, in part, to view the information of those projects, in the **Project Inquiry** option, either separately or as a whole. A company could therefore decide to group all their individual individual equipment projects under an *Equipment* master project. The individual equipment projects would become the sub-projects of the *Equipment* master project. It would then be possible to view their budgets separately or as a whole.

Multiple sub-project and master projects examples and scenarios are possible. It can also be, for example, sub-projects that make up housing units, that are part of a development phase for a habitation project, *aka* the master project. Parameters can also be set so the predetermined percentage of a master project expense or revenue be redistributed to the sub-projects. That way, promotional expenses can be affected to the master project and a single entry will be required, instead of having to make five 20% entries to apply the expense to five condominium towers.

Linking Projects to a Master Project

to link a preexisting project to another project, aka to the master project:

1. In the **Project Management** window, select the project that will become a sub-project by entering its **Number**.
2. In the **Master Project** field, select the desired project.
3. Click on the **Save** icon.
4. Repeat these steps for all the projects that require it.



It is also possible to create a master project and then create the sub-projects that must be linked to it. This method has the advantage of systematically linking the following fields of the sub-project with the content of the corresponding fields in the master project, if they are completed:

- **Project Desc** tab
 - GL Accounts
 - Budget by Period
 - Overtime Calc.
- **Activities and Budgets** tab
 - Project activities
 - Activity Type
 - Status of every expense type (**Accounts** section)
 - W/C-CSST
 - Budget Type
 - PBB
 - Overtime Calculation Code
- **Groups** tab
 - Restrict Access to Certain Groups

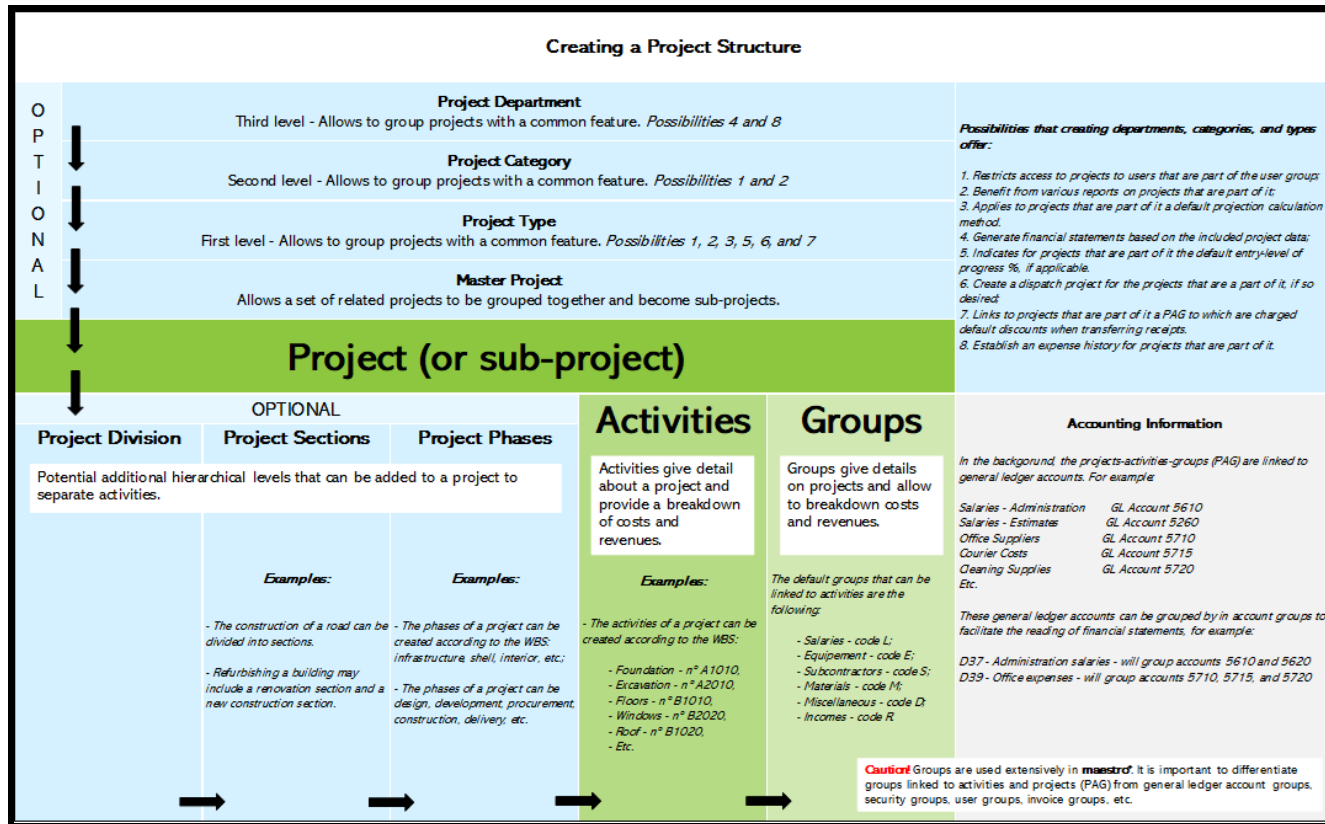
To copy other information from the **Description** tab (in addition to the fields mentioned above), check the **Copy Information from the Master Project** option, available via the **Configuration** icon.

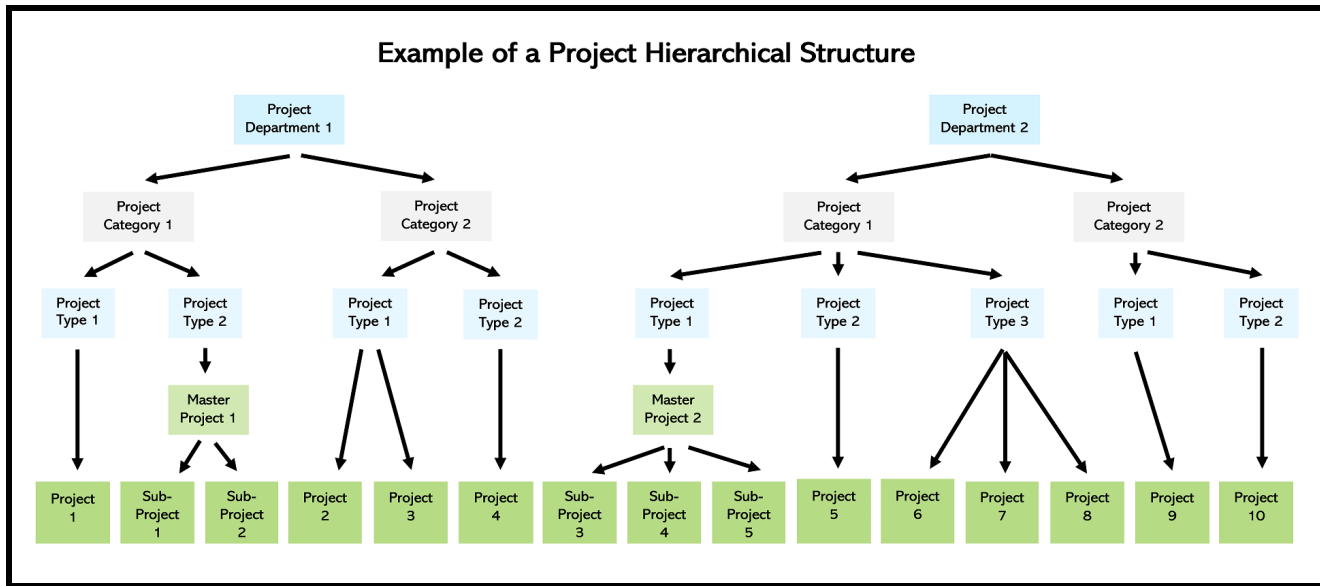
Notes:

Creating Project Types, Categories, and Departments TO VALIDATE

As previously mentioned in the [P02](#) training document, phases, sections, and divisions can be integrated to a project in order to compartmentalize and/or group activities. But it is also possible to group projects as well. These groups allow to classify projects according to criteria that meet the needs of the company, such as the activity sectors, the work type to be performed, project site, project manager, etc. Being all linked to accounting transactions, they allow, and then facilitate, the production of reports and statement of accounts, for analytical purposes. Grouping projects by type, category, and project departments, though optional, allow the extraction of **maestro*** data, according to groups, and generating reports facilitates, for example:

- identifying the more lucrative project types;
- expense analysis;
- comparison of project costs according to project managers;
- obtaining the project values according to their nature;
- etc.





Creating project types, categories, and departments allow not only to classify them but also to assign characteristics and/or attributes to these project groups that make up one of these groupings.

The following table displays the possibilities that the groupings allow, according to their nature.

Possibility	Project Types	Project Categories	Project Departments
Limit access to projects by user groups	X	X	
Assign a projection calculation method by default to projects	X		
Specify the default project progress percentage entry precision level	X		

Possibility	Project Types	Project Categories	Project Departments
From the outset, create project dispatches for projects	X		
Generate reports and financial statements for project groupings	X	X	X

In sum, it is important to know the manager's needs for data in order to correctly define, if applicable, project types, categories, and departments. Though the creation and settings of these groupings can be done in their specific options, it is during the creation of the project that they will be assigned.


Notes:



The **Accounting** module **Configurations** allow to define the detail level to keep for the general ledger but also to render mandatory the identification of a project type, category, and/or department when creating projects in **maestro*** (in order for all projects, no exception, be taken into account when generating reports). However, if this setting is active, it will be necessary to create, if used, the *Internal* or *Administration* project categories and departments to list the more atypical projects or those not related to a construction project as such. See section XXXX for more information.

Creating Project Types À COMPLÉTER

Project types are the first possible grouping level. The **Define Project Types** option allows to set them up before even creating projects.

 **maestro*** > Projects > Maintenance > Projects > **Define Project Types**

It is important, when creating project types, to spend some time on the codification since it is the user and the combination of these codes (masks) that will filter the projects when generating reports and financial statements in **maestro***. The masks will allow to filter the transactions to only take into account the data corresponding to the requested project groups.

For example, a company could decide to classify their projects in the following project types and assign the codes displayed below:

Project Type	Code
Residential	R
Commercial	C
Civil Engineering and landscaping	G
Appartment building - Light residential sector	RML
Appartment building - Heavy residential sector	RMO
Appartment building - commercial sector	CM
Residential renovations	RH
Commercial renovations	CH



Project type codes can be made up by a maximum of 10 characters.

As previously mentioned, assigning logical and well thought-out codes to project types will be very important when generating financial statements. Indeed, **maestro*** allows using and combining of masks and symbols used to generate cumulative data for some project types, or even data excluding specific project types. The appendix of the online help document (FI) [Financial Statement Configuration](#) gives more on these symbols and combinations. While on this subject, here are a couple of combination examples that could be used to generate the following project date:

Combination	Data Taken into Account
R*	Residential projects (R), apartment buildings - light residential sector project (RML), apartment buildings - heavy residential sector project (RMO), residential renovations project (RH)
*H	Residential renovations (RH) and commercial renovations (CH) projects.
C*	Commercial projects (C), apartment building - commercial sector projects (CM), and commercial renovations projects (CH)
R*[!M]	All residential projects excluding those linked to apartment buildings: residential projects (P) and residential renovation projects (RH)



Online Help (FI) - [Define Project Types](#)

1. To create a new project type, click on the **New** icon in the **Define Project Types** window.
2. Enter the desired code in the field to this effect.
3. Enter a description.
4. Fill in the other fields if needed.

Field	Explanation	
Type of Projection	Scrolldown menu allowing to select a projection calculation method by default for this type of project.	
Entry Level of Progress %	Scrolldown menu that allows indicating the precision level of progress percentage by default for this project type. <i>NOTE: This level can be modified directly in the Project Management option.</i>	
Create Dispatch Project	Scrolldown menu allowing to create, or not, dispatch projects for these project types in the Dispatch Model Management option. The available values are:	
	Yes with confirmation	The Dispatch Model Management window will open upon saving a project of this type in the Project Management option.

Field	Explanation	
	Yes without confirmation	A dispatch project is automatically created upon the creation of the project in the Project Management option.
	No	No dispatch project will be created upon the creation of this type of project in the Project Management option.


- Complete the **Payment Discount** if needed, to define a **Project**, an **Activity**, and a **Group** to which will be charged, by default, the discounts when transferring receipts for this type of project, such as a project created simply to manage this discounts or to define the sale **Activity - Project** and the sale **Group-Project** used to charge the project discount to the sale.
- Click on the **Save** icon.
- Repeat these steps for every project type to create or import the codes and description from an *Excel* file.
- Click on the **Quit** icon.

Importing Project Type Descriptions and Codes

As is the case for multiple other data types (please read section **Importing Data to maestro* Using an Excel File** in the [MAES02](#) training document for more information), it is possible to accelerate the creation of project

	A	B
1	Code	Name
2	R	Residential
3	C	Commercial
4	G	Civil Engineering and landscaping
5	RML	Appartment building - Light residential sector
6	RMO	Appartment building - Heavy residential sector
7	CM	Appartment building - commercial sector
8	RH	Residential renovations
9	CH	Commercial renovations

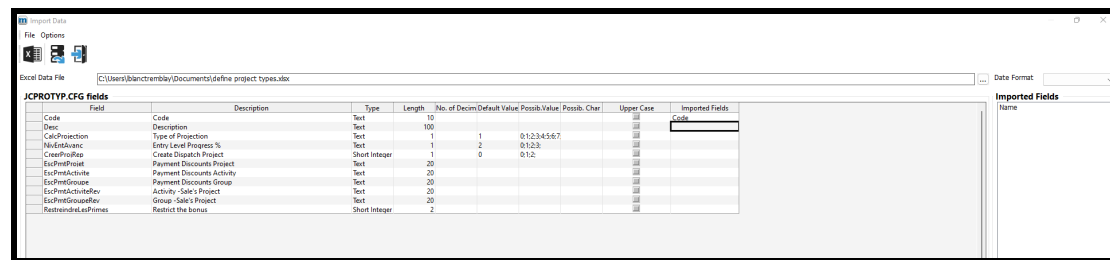
To do so:

1. In the **Define Project Types** window, click on the **Tools** menu in the taskbar.
2. Select **Import an Excel File**.
3. In the **Import Data** window, click on the  icon to select the *Excel* data file containing the information to import in **maestro***.

The section to the left of the window contains all the field names in the original window, meaning the fields in the **Define Project Types** window in this case. The section to the right of the window now displays the column names imported from the *Excel* file, the *Code* and the *Name*.

4. In the left section of the window, click on the **Imported Field** for which you wish to import information.
5. In the right section of the window, make a double-click on the column name containing the information in the *Excel* file.

This column name then disappears from the right section of the window and appears in the **Imported Fields** column, in the left section of the window.

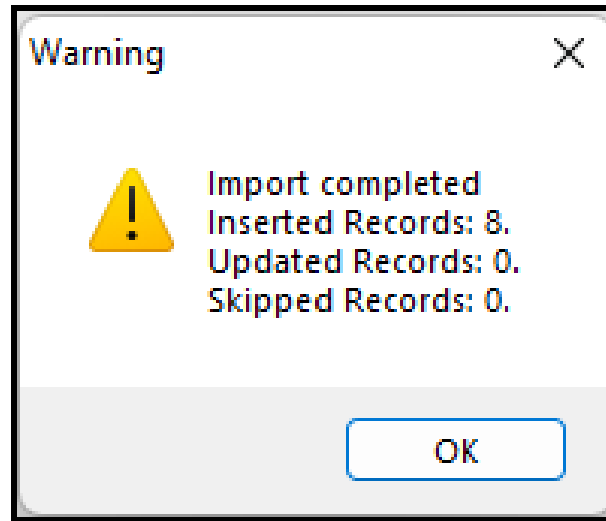



6. Repeat these steps for all desired information.



If the information to be imported is a date, select the date format beforehand by clicking on the scroll-down menu of the **Date Format** field.

7. Click on the **Transfer** icon.
8. A warning message will indicate whether the information was successfully imported and/or display a list of errors. Click on **Ok**.



9. Click on **Quit** to close the window.
10. Back in the **Define Project Types** window, click on the  icon to view all the available codes, including the newly imported ones.

Notes:

Just as the project types, categories can be created to add a second project grouping level. A company could decide, for example, to create a project category for every project manager, so as to be able to generate comparison reports by categories and, therefore, by project manager.



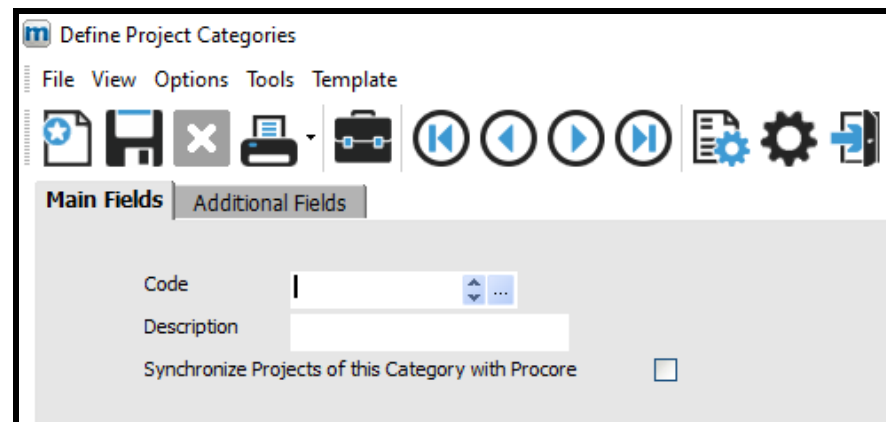
Though a field titled **Project Manager** is displayed in the **Project Management** window, the latter is used for security management reasons but is not a parameter which allows to generate a report according to the entered value, hence the use by some companies of project categories to identify project managers.



maestro* > Projects > Maintenance > Projects > **Define Project Categories**



Online Help (F1) - [Define Project Categories](#)



1. To create a project category, click on the **New** icon in the **Define Project Categories** window.
2. Enter the desired code (for example, the project manager's initials, if that is the purpose of the category).
3. Complete the **Description** field (by entering the full name, for example).
4. Click on the **Save** icon.
5. Repeat these steps to create all project categories or use the *Excel* import functionality, as previously described to creating project types.
6. Click on the **Quit** icon.

Notes:

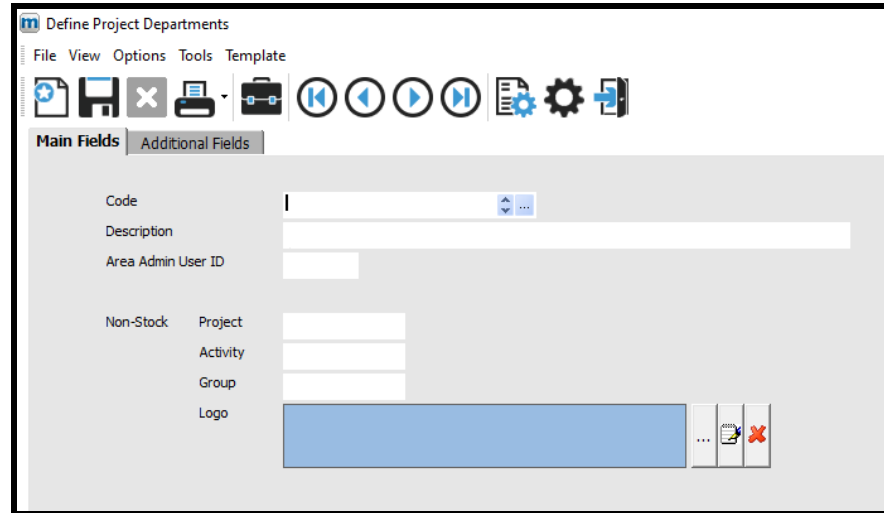


Project categories, just like project types and departments, are linked to transactions. Also, if a category is replaced by a new one, only transactions generated after the modification will display the new category. A utility is available, if needed, to convert the original category to the new one.

Creating Project Departments TO COMPLETE

It is in the **Define Project Departments** option that can be created departments which will allow, in part, to group projects in financial statements. These departments can be created just like project categories and types.

 Online Help (F1) - [Define Project Departments](#)




1. To create a project department, click on the **New** icon in the **Define Project Departments** window.
2. Enter the desired code.
3. Complete the **Description** field.
4. Complete the other fields, if needed.

Field	Explanation
Area Admin User ID	

Closing a Project

The **Close a Project** option allows to close a project, meaning that this project will no longer be used anywhere. In fact, it is not possible to dispatch costs to the activities of a closed project but closing a project does not impact having access to the latter's information. That being said, it is impossible to close a project if purchase orders linked to the former are still open.

 **maestro*** > Projects > Maintenance > Projects > **Close a Project**



Online Help (FI) - [Close a Project](#)

1. To close one or multiple project(s)⁴, check the **Close** box for the project(s) you wish to close.

By default, **maestro*** enters to current date as the closing date. However, this date can be modified.

2. Click on **Save**.

The closing date is automatically entered in the **Project Management** and **Project Inquiry** options and the project is displayed as *Closed*.



The **Allows selection of one or many cells** icon makes it possible to select multiple projects by using a work completion date range, or by using the **Time in days since the last expense** functionality or the **Include projects with no costs** checkbox.

Furthermore, when a user tries to close a project, a warning message is displayed and **maestro*** prevents saving when there is an order linked to the project and it is not closed. However, if only one or some order lines are linked to the project and these are closed, it will be possible to close the project, even if the other lines in the order are not closed. As long as the lines linked to the project are closed then the project can be closed.

It is possible to prevent closing a project for which some quantities in the inventory site remain, if the **Refuse to close a project if there are**

⁴It is possible to select multiple projects at the same time by using the **Batch selection by criteria** table or by clicking on **Cancel** to manually select projects.



items in the **Inventory Site** box in the **Configuration** option is checked. In that case, **maestro*** displays a message indicating that quantities or values remain in the site inventory and cannot allow the project to be closed.

Project End Notions

It is important to distinguish the **End a Project** and **Close a Project** options.

The end of a project allows to enter, in **maestro***, a project end date, while leaving the project active. This option is mainly used for projects that are actively managed in the **Project Mangement** window. When closing periods, **maestro*** reverses works in progress for projects with an end date to then charge them.

The end of a project is irreversible. It is however possible to modify the project end date. Furthermore, it is possible to perform a project end even if there are still orders in progress for the former.

In sum, it is not necessary to use the **End a Project** option before closing a project to manage expenses. For projects managed as active, it is necessary to end a project before closing the project or else no reversal of totals for works in progress will be possible.



maestro* > Projects > Maintenance > Projects > **End a Project**



Online Help (FI) - [End a Project](#)

1. To end one, or more, projects⁵, check the **End** box of the project(s).

By default, **maestro*** enters the current date as the end date. However, this date can be modified.

2. Click on **Save**.

⁵It is possible to select multiple projects at the same time by using the **Batch selection by criteria** table or by clicking on **Cancel** to manually select projects.

The end date will automatically be entered in the **Project Management** and **Project Inquiry** options.

Notes:

Reopening a Project

The **Reopen a Project** option allows to reopen a project that was previously closed. **Maestro*** then removes the project close date and the latter will once again be available to enter transactions.



maestro* > Projects > Maintenance > Projects > **Reopen a Project**



Online Help (FI) - [Reopen a Project](#)

Reopening a closed project is relatively simple in **maestro***: simply select the project to reopen in the option window. **Maestro*** will then ask if we really wish to erase the project close date, then voilà! The project has been reopened!

Notes:

[illegible]

Deleting a Project



maestro* > Projects > Maintenance > Projects > **Delete a Project**

It is generally recommended to never delete a project. However, if a situation justifies it (for example, during testing and the implementation), it is first necessary to close the project using the **Close a Project** option (**maestro*** > Projects > Maintenance > Projects > **Close a Project**). It is only once the project is closed that it will be possible to delete it using the **Delete a Project** option.



Note that the **Delete a Project** option will delete the project file but not the transactions linked to the project. Also, if a deleted project number is reused, all transactions issued from the initial project will be linked to the new one.



Online Help (FI) - [Delete a Project](#)

Notes:

CHECKLIST

Legend

Type	Description
C	Configurations to be completed
A	Approval or meeting with management
T	Tests and trial runs

P03 Unit

No.	Type	Task	Employee	Due Date	Done
1	T	Synchronizing projects linked to a template when modifications are made to the former (functionality explained in unit P02).			✓
2	C	Creating the necessary projects in maestro* , from a project template: <ul style="list-style-type: none"> • for each customer project; • for the balance sheet; • for the financial statement; • for internal departments, if needed; • for loans, equipment, and others. 			
3	T	Integrating initial budgets to projects through an <i>Excel</i> file: <ul style="list-style-type: none"> • Enter budgets, by activity, in Excel files; • Import these budgets to the applicable projects. 			
4	T or C	Link, if needed, a project to a master project so it becomes a sub-project.			

No.	Type	Task	Employee	Due Date	Done
5	C	Setting up project types, if applicable, and linking them to the different projects.			
6	C	Setting up project categories, if applicable, and linking them to the different projects.			
7	C	Setting up project departments, if applicable, and linking them to the different projects.			
8	T	Closing a project.			
9	T	Reopening a project.			
10	T	Ending a project.			
11	T	Deleting a project.			
12					
13					
14					