#### THIS PAGE IS USED FOR ADVISORY PURPOSES ONLY. FOLLOW THE INSTRUCTIONS IN THE SOFTWARE INDICATING THE PATH TO FOLLOW TO CONTINUE.

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# **1st-Display of a request template writing purchase orders**

#### THIS PAGE IS FOR EDUCATIONAL PURPOSES ONLY

EACH COMPLETED REQUEST ACTIVATES BY DEFAULT THE DRAFTING OF PURCHASE ORDERS THAT ARE SENT TO THE SUPPLIERS CONCERNED BY ASKING THEM FOR CONFIRMATION OF THEIR RECEIPTS.

ACTIVE QUERY: To be activated, a query must contain at least one completed step, one completed section, one completed subsection and one completed option shown below. If any of the 4 items below are not completed, this query will not be activated. Under an activated query, the software transfers the results into purchase orders and distributes them to the suppliers selected by the user.

#### QUERY STRUCTURE:

STEPS : To move forward with the project, a selection of the project steps displayed on the software's home page (e.g. Foundation, basement, garage, etc.) is mandatory.

SECTIONS : The sections to be confirmed are displayed under each stage of the program (Example of sections used: Floors, Ceilings, Exterior Walls, and many others)

SUBSECTIONS: The subsections to be confirmed are displayed under each section (Example of subsections used: Height, Thickness, Joists and many others).

OPTIONS: The options to be confirmed are displayed under each subsection: (Example of options used: Blown Wool, Gypsum, Paint, Slats, R20/16 Wool, Hardwood Flooring and many others.)

OPTIONS: The options are displayed under each subsection: (Example of options used: Blown Wool, Gypsum, Paint, Slats, R20/16 Wool, Hardwood Flooring and many others.)

ACTIVATING A REQUEST (as an example):

OPTION : R20/16 wool SUBSECTION: Insulation SECTION : exterior wall STEPS : 1st floor

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ACTIONS GENERATED BY A SINGLE QUERY:

The software sends a purchase order to a supplier (material center) displaying the quantity of (20/16 wool) to be delivered to the 1st floor of the project and the price to be paid. The software also sends a purchase order to a supplier (carpenter) in order to install these products in the exterior walls of the 1st floor indicating the quantity to be installed and the price to be paid for the installation.

# 2<sup>end</sup> – How the price list work

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THE SOFTWARE'S MAIN PRICE LIST IS INCLUDED BY DEFAULT IN ANY NEW PROJECT. FROM THIS LIST, THE USER CAN CREATE INTERNAL PRICE LISTS, THE PRICES OF WHICH CAN BE ADJUSTED BY THE USER

## • SEARCH PRICE LIST:

Click on the "PRICE LIST" tab on the software home page to access and manage the price lists of the software.

A daily internal update of the software ensures that all active projects using this price list are displayed at current market prices.

## • HOUSE PRICE LIST:

To get a homemade price list, activate the "PRICE LIST" cell and then select a price list from the scroll arrow in the software and copy it, renaming it while adjusting the prices and assigning it to a new project.

## • SUPPLIER PRICE LIST:

The price list of a supplier's product category sent to its customer via the internet transfers these prices directly to the regional in-house price list of the customer's project Any other product category price list accepted by a customer is automatically transferred to their in-house price list and supersedes all previous prices for that product category.

# 3<sup>rd</sup> – Operation of purchase orders

## THIS PAGE IS USED FOR ADVISORY PURPOSES ONLY.

### BY ACTIVATING THE SOFTWARE'S OPTIONS, THE SOFTWARE WRITES ALL THE ORDERS IN THE PROJECT AS IT GOES BY DEFAULT AND TRANSFERS THEM TO THE SUPPLIERS REGISTERED WITH THE SOFTWARE.

## THE FOLLOWING TEXTS COMMENT ON THE OPERATION OF PURCHASE ORDERS

## • CONCEPT:

Tap the "Orders" tab on the software's home page to find, view, manage, and distribute all project purchase orders to the various suppliers enrolled in the software.

## • AUTOMATIC DRAFTING OF THE PURCHASE ORDER:

By tracking the progress of the work, the default software transcribes all the purchase orders of the project into the purchase order file as the work progresses, assigning them to each category of suppliers.

## • CONTENTS OF PURCHASE ORDERS:

By default, the purchase order displays the purchase order number, the quantity, the price of the products and their location, the category of the products, the delivery date, etc. The user must identify the supplier and fill out their registration form before completing their shipment.

## • INDIVIDUAL PURCHASE ORDER SENDING:

Using the information displayed on this page, the client completes the data in the file and distributes it electronically to the various registered suppliers of the project.

## • BULK SENDING OF PURCHASE ORDERS:

The prices of a supplier's product categories delivered to its customer are integrated into its regional price list by default. The software uses this information to enter it in purchase orders and automatically return it to its customer.

## 4<sup>th</sup> – Changes to project outputs

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BY CHANGING THE HEIGHT (8' FOR 9') AND WIDTH (6" FOR 4") OF THE EXTERIOR WALLS WITH A SINGLE CLICK, THE SOFTWARE CHANGES THE 8' POSTS TO 9' POSTS, CHANGES 2" X 6" POSTS TO 2" X 4" POSTS, CHANGES R20/16 WOOL FOR R12/16 WOOL AND RECTIFIES THE QUANTITIES OF ALL AFFECTED EXTERIOR WALL PRODUCTS.

THIS LAW APPLIES TO THE PRODUCTS OF EACH STAGE OF THE PROJECT.

#### • ADD, REMOVE, OR EDIT PRODUCTS:

Enabled: A query automatically displays a step option that can be added, removed, or modified products or metrics from that step, if necessary.

#### • TERRAIN:

Activating the options in the "ADJUSTMENTS" step of the software allows you to select a parcel of land and determine its location, square footage, and price. The software also calculates excavation, landscaping, municipal services by default and installs if necessary all the services applicable to that land and more.

#### • FLOORS:

Step options can add, remove, or modify products or floor measurements for each floor with just a few clicks. He selects floor support products, selects or adds plywood, changes a wood floor for a concrete floor, changes the floor thickness and installs everything that applies to the floors according to the needs of the outdoor project and more.

#### • CEILINGS:

The options for each step, with just a few clicks, allow you to add, remove or modify products from the ceiling of each floor. Options allow you to install blown wool or fiberglass, wood or metal slats by selecting its spacing, insulating panels, fire protection and install anything that applies to exterior ceilings and more as needed.

#### • EXTERIOR WALLS:

The options for these floors allow you to add, remove or modify certain products from the exterior walls of each floor of the project with just a few clicks. Options can change exterior siding, wall height and thickness, install gutters, change regular walls to machined walls, and change everything that applies to exterior walls and more.

#### • ROOF:

The options in this step of the software allow you to calculate, add, delete or modify certain roof products with just a few clicks. The options allow you to modify plywood as an example, install or not install a protective membrane, and install as needed everything that applies to the project's roof and more.

#### • SUBMISSION:

The options in this step of the software make it possible, in just a few clicks, to replace the calculated products of the software with quotes from different registered suppliers. The options allow, for example, to modify the purchase orders for the gypsum group, the mechanical group or the interior finishing product group or any other by bids from registered suppliers and more.

# 5<sup>th</sup>-Copying, importing and distributing projects

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# THIS PAGE TEACHES THE DIFFERENT OPTIONS FOR USING THE PROJECT MANAGEMENT FILE.

## • SELECT A PROJECT FROM THE LIST:

From the "Projects" form on the software's home page, select a project to review and validate it by pressing the "ACCESS" cell. The software displays the "RESULTS", "Price List" and "ORDER" cells and all the material and labor products compiled for the completion of the project and more.

## • SELECT A PROJECT FROM THE LIST:

From the "Projects" form on the software's home page, select a project to review and validate it by pressing the "ACCESS" cell. The software displays the "RESULTS", "Price List" and "ORDER" cells and all the material and labor products compiled for the completion of the project and more.

## • COPY A PROJECT FROM THE LIST:

To reproduce an existing project on a new site, select this project in the "Projects" form and press "ACCESS". Tap the "COPY" cell to reinstall this new project to be renamed to a new site. Tap the wrench icon and complete the project. and more.

## • DISTRIBUTE A DRAFT FROM THE LIST:

To transfer an existing project via the Internet to a new user registered with the software, tap on the home page on the house icon and the "Send Project" cell by filling out this form to transfer it to a subscriber who requests it and more.

# 6<sup>th</sup> – Enumeration of tutorial video

At the top of the homepage, click on the question mark inside the black circle and the software will present you with about sixty videos.

# Here are a few examples:

<ul> <li><u>1 Predykt's Mission</u></li> <li><u>2 Predykt's Concept</u></li> </ul>		
<ul> <li><u>3 Predykt's Comments</u></li> <li><u>4 Predykt's Calculation</u></li> <li><u>5 Purchase Order</u></li> <li><u>Architecture Predykt</u></li> <li><u>Basement Floor</u></li> <li><u>Bathroom</u></li> <li><u>Bearing Wall</u></li> <li><u>Building Calibrate</u></li> <li><u>Concrete Balconies</u></li> <li><u>Concrete Blocks Wall</u></li> <li><u>Concrete House Fo</u></li> </ul>		
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