

# WRS (Water-Refilling Station) Business App

Wrs App was developed from a Platform called "Lianja" in its App Builder version 5.5.1. Lianja has an international copyright. At runtime, all apps built (created) in the App Builder is deployed in the App Center. WRS app was developed using VFP scripting language and occasionally, in Java Scripting Language.

WRS App is a Windows desktop application software for the Water-Refilling Station business. It is a compilation of 10 Apps, namely:

1. Sales App
2. Production App
3. QC App
4. Preventive Maintenance App
5. HR App
6. System-Settings
7. Inventory App
8. Reports App
9. System Up-Keeping App
10. Validation

Key Features:

- Windows, Desktop WRS App
- Built-in Google Maps for the Customers Addresses in the Sales App;
- Each Sales Order is linked to a customer, hence possible to know "who buys what"
- HR app has: Employees, Information, DTR, Payroll, and Payroll Report;
- Preventive Maintenance has: Machinerics Masterlist, Best Practices, and Maintenance Records;
- Production has: Production Records, Raw Materials and Accessories, Other Costs, Depreciation Costs, and Costs Summary;

- Quality-Control has: In-house QC, Work Instructions, Bacteriological and Biological Tests, Physical and Chemical Tests, and Details of Physical and Chemical Tests;
- Reports has: Masterlist Inventory, Supplies-in, Supplies-out, Production, Assets, QC In-house, Bacteriological and Biological, and Chemical and Physical Tests Reports;
- System-Settings Up-Keeping has: System Backup and Restore Facility, Help Setup, About WRS, and Help with topics alphabetical order, WRS Supplies Item TYPE definition, WRS Supplies GROUP definition, WRS Supplier's List, and WRS IssuedTo List;
- Database is hosted at your local PC, hence secured and can be setup into LAN. As your database grows, you can add PC to work simultaneously, hence multi-user;

Download the App with a 31-day trial period. Uninstall if you don't like it, register your copy if you feel it is useful for your business and receive your lifetime activation code.

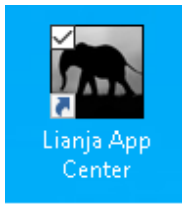
App Developer: Elias C. Quijano, retired OFW

Experience in App development: 28 years (Visual Foxpro), now migrated to Lianja

Download Links:

1. [https://drive.google.com/file/d/1Ni1rISFtzSLB58Fl6E\\_Il8r5A52eue5F/view?usp=sharing](https://drive.google.com/file/d/1Ni1rISFtzSLB58Fl6E_Il8r5A52eue5F/view?usp=sharing) (WrsWDSA.exe)
2. <https://drive.google.com/file/d/1HxeI-X3sVIXyr7IELuG0vsXgTopv1izE/view?usp=sharing> (LianjaAppCenter-5.5.1-windows-installer.exe)
3. <https://drive.google.com/file/d/1k8nyEmyMEXTtx6hqkZ4dN3MAqiT0RetN/view?usp=sharing> (wrs\_app\_abstract.pdf)
4. [https://drive.google.com/file/d/1Tqs\\_TLJRVQU1TBb4RwbibL5mkFDKlg6O/view?usp=sharing](https://drive.google.com/file/d/1Tqs_TLJRVQU1TBb4RwbibL5mkFDKlg6O/view?usp=sharing) (wrs\_readme\_installation\_setup.pdf)

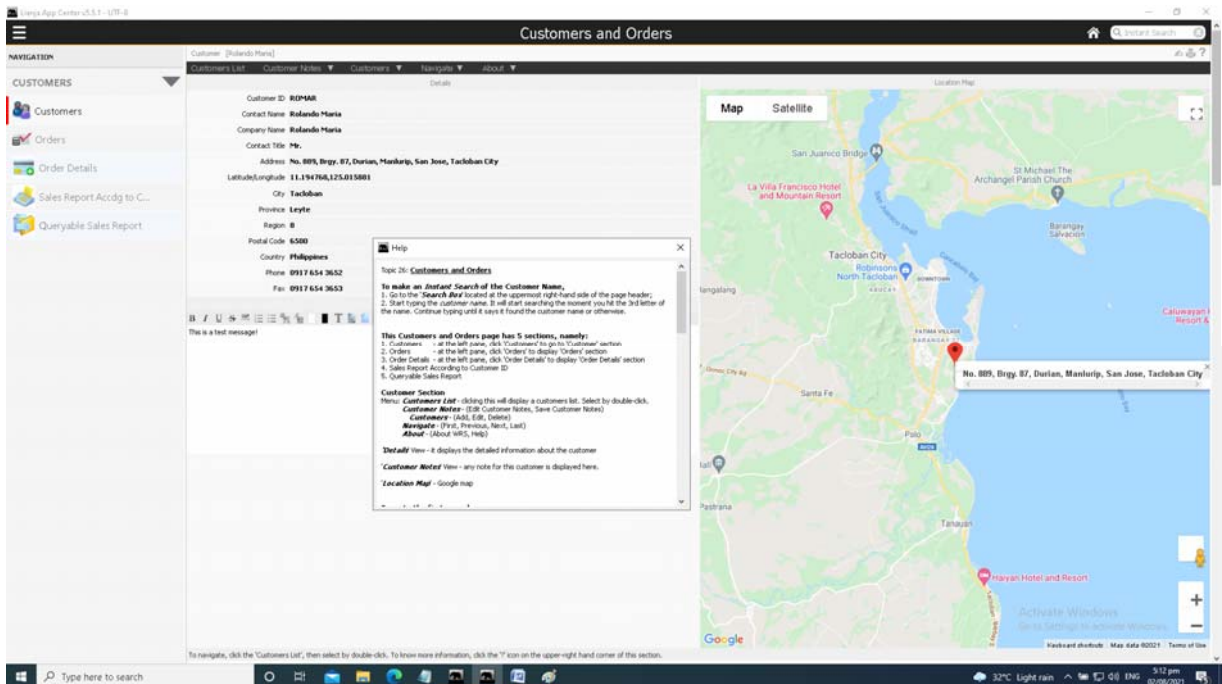
After installation, this is what your desktop would look like



## App Center



## Sales App



# HR App - DTR

**Help**

**Topic 41: Daily Time Record (DTR)**

**Before coming to this section:**

1. From **Navigation Panel**, click **Information** (the screen goes to 'Information Section')
2. From the employees list (on the grid/control), highlight the **name** of the employee.
3. Then, go back here in **DTR**. The section header reads 'Employee DTR for NAME OF EMPLOYEE' which specifies that the 'Calendar' displayed to which you are working here is for that particular employee.

When an employee makes an **absence**, **sickleave**, and other similar sort, you mark it in the section's calendar. For payroll creation/generation, the system checks the DTR from the calendar based on their absences. It is more practical to get down their absences rather than their presence.

To make sure the system is able to generate the payroll, this individual employee calendar must be filled up with their absences. If no absences recorded, it means, the employee is present according to the time-in and time-out policy of the company.

It is a must to setup the name of the day for 'Weekend' (usually, Sunday) at the 'System Settings' under 'Absence/Leave Setup'.

**To mark when an employee makes an absence,**

1. Set the calendar for correct Month and Year.
2. Click Year.
3. Click on the day (date) the employee was **absent**.
4. At the 'Event Type', click the combination to use the choice. Select 'Attendance DTR'.
5. At the 'Event ITEM', type in 'Absence'.
6. Click 'Submit' to include. You will see **absent** appear on the date.
7. Leave the Start Date, and other fields as it is.

# HR App - Payroll

**Help**

**Topic 41: Payroll Report**

This is a report of the printed summary payroll for a particular month and year. This report requires an input of month and year.

**To make the filter statement,**

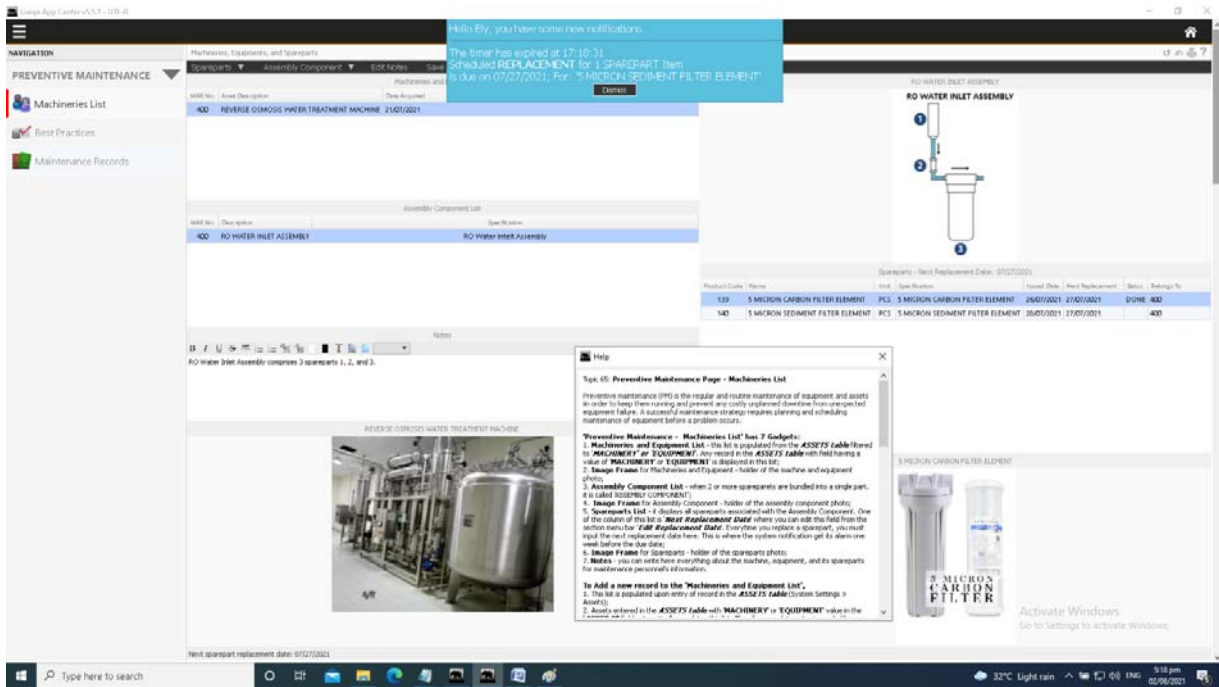
1. Open the Custom Query Builder by clicking the 'Magnifying Glass' icon located at the upper-right hand side of the section header.
2. Select the Month name, equal, June...then, click AND from (NOT AND OR), then hit the + Add Filter.
3. In the 2nd line below, select 'less, equal, 2021', then hit the 'Search' button as shown in the screen shot below.

**EPFC Composite**

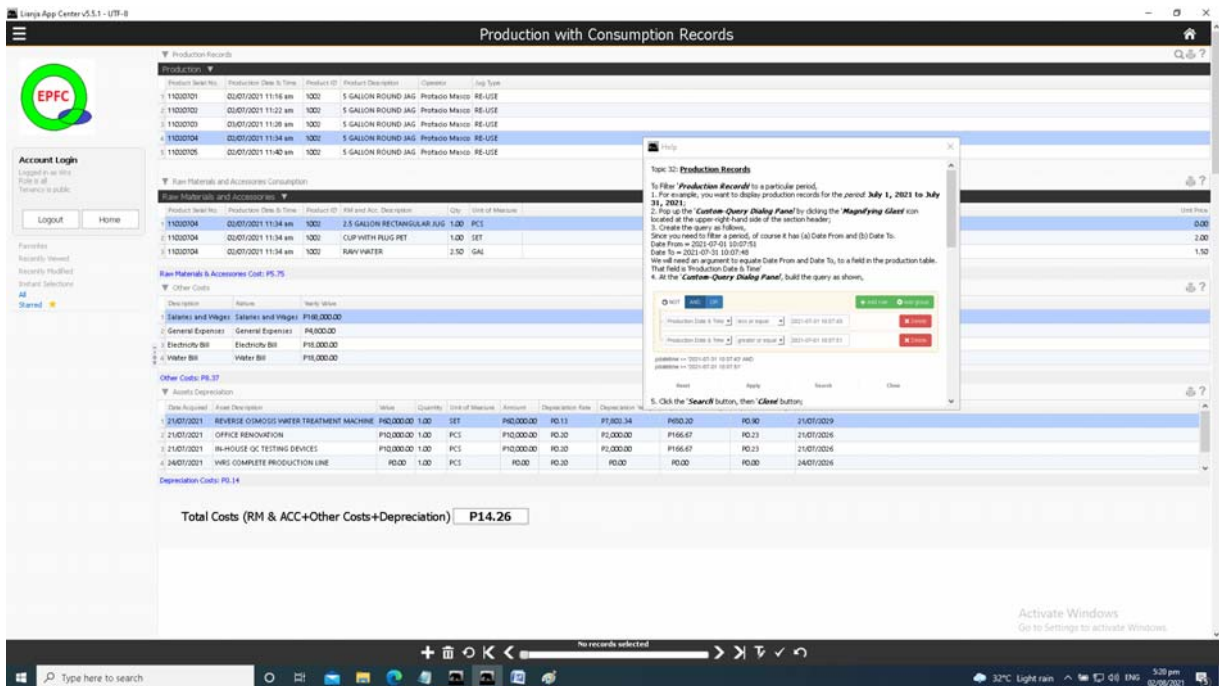
**Monthly Payroll Report**

Employee's Last Name	Employee ID	Month	Year	No. Days Absent	Absent Amount	OT hours	OT Amount	Total Days Present	Present Amount	Deduction	Net Takehome Pay
Basco	101	June	2021	4	P1967.00	2.00	P0.00	22	P5,533.00	0.00	P4,766.66
	Sub-total				P1966.67		P0.00		P5,533.33	0.00	P4,766.66
Masco	102	June	2021	2	P467.00	5.00	P0.00	24	P5,533.00	0.00	P6,066.66
	Sub-total				P466.67		P0.00		P5,533.33	0.00	P6,066.66
	Total				P1966.67		P0.00		P5,533.33	0.00	P4,766.66

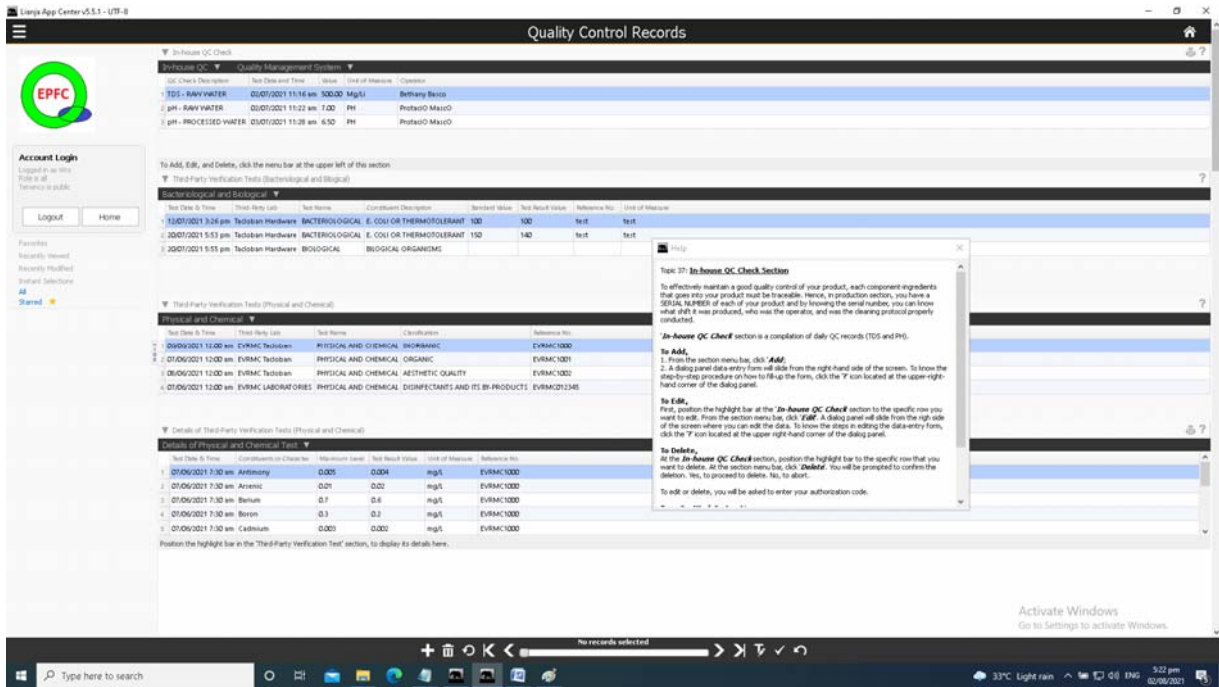
# Preventive Maintenance App



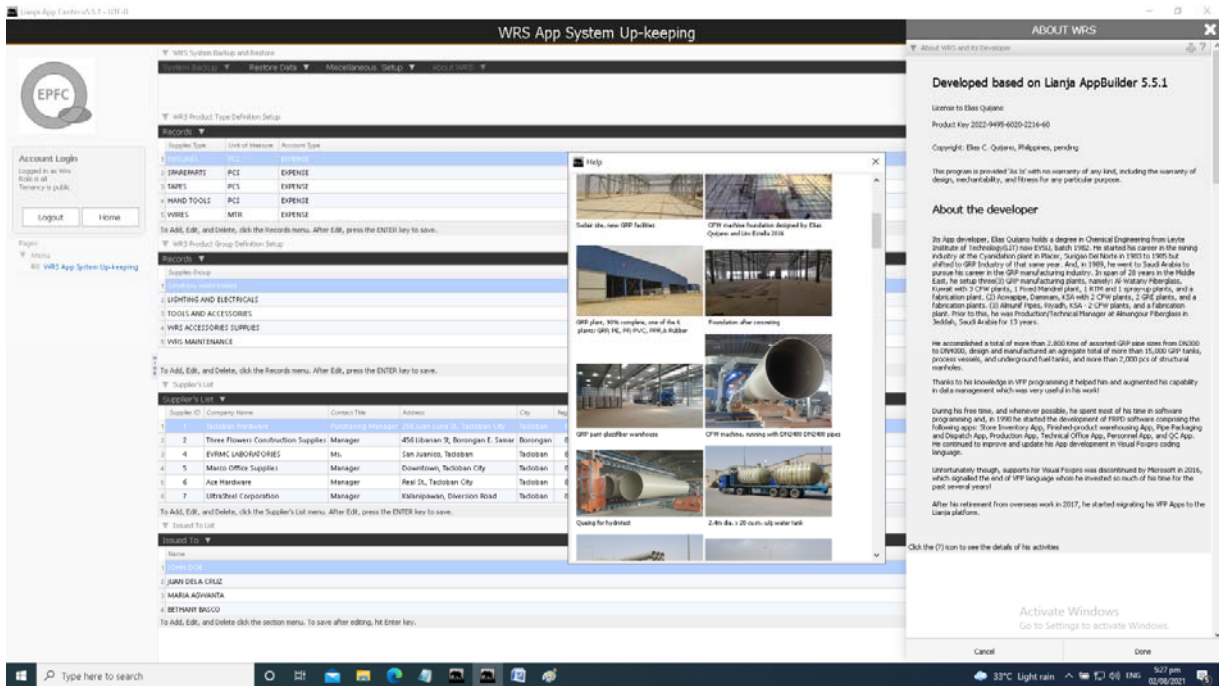
# Production App



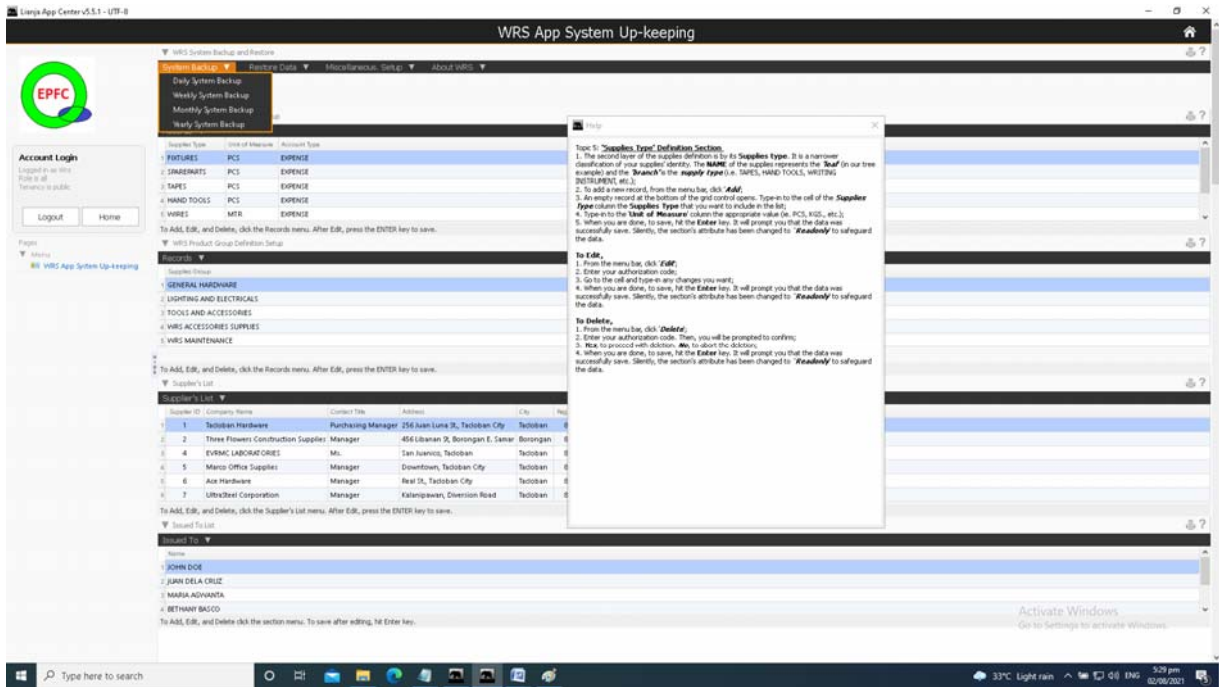
# QC App



# System-Settings App



# System Up-Keeping App - Backup & Restore



# Inventory App

