

Maintenance Event Dashboard

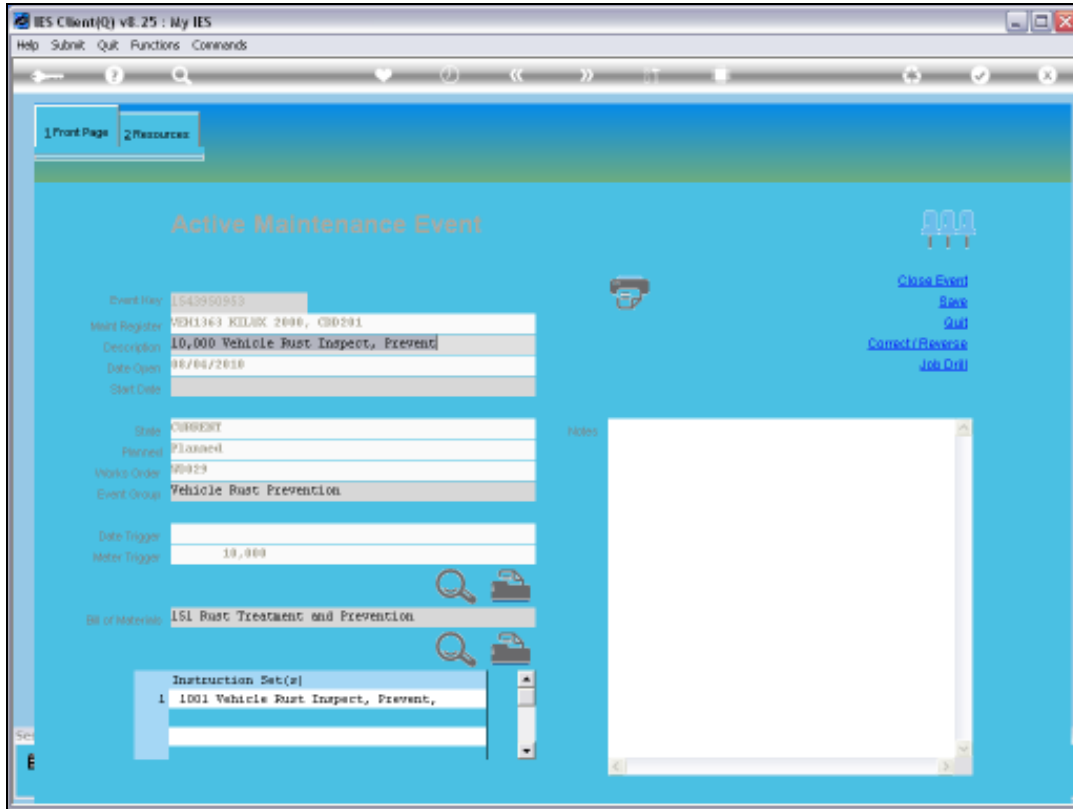
Sort By: [Work Order](#) | [Start Date](#) | Actions: [Select Start Dates](#) | [Remove Start Dates](#) | [Remove HR](#) | HR All Reports: [By Work Center](#) | [By Person](#) | Follow Up: [New Task](#) | [Diary](#) | [GUD](#)

Active Maintenance Events:

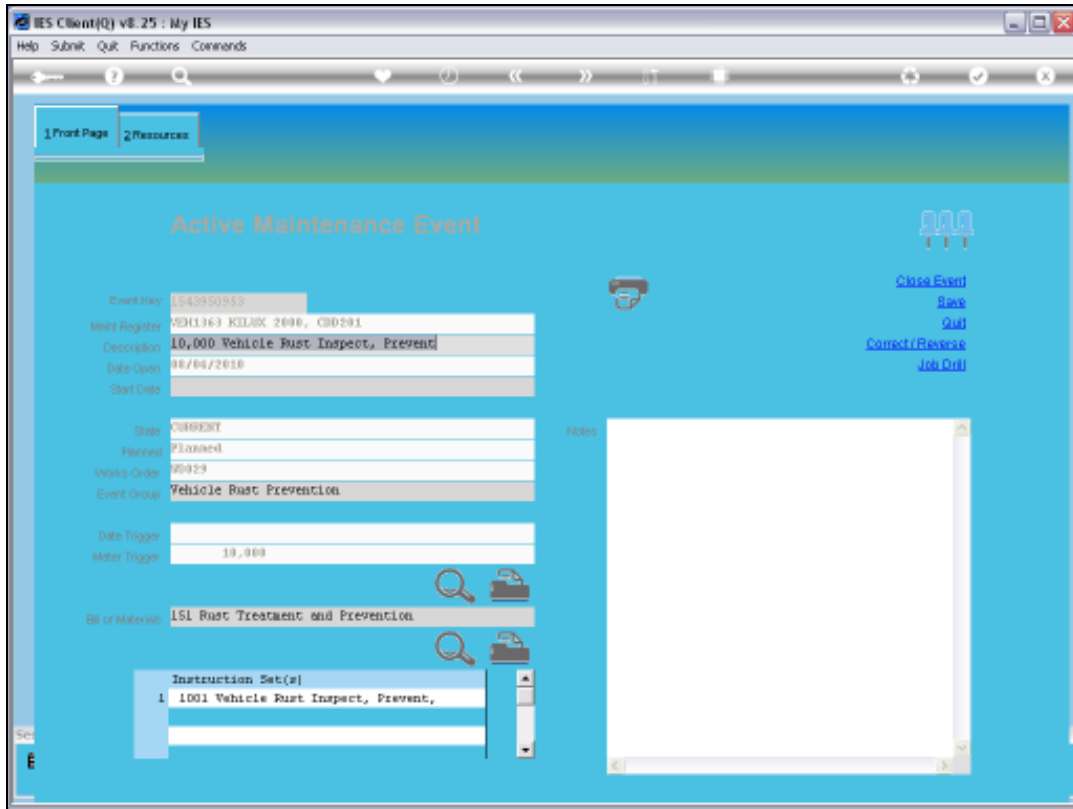
>>> Work Order	Status	Information	Maintenance Event	Job			
1	W0015	Start ??	STOCK GK	HP00	F000	40,000 Service Kilux	VEH1351 KILUX 2000, K00301
2	W0016	Start ??	STOCK GK	HP00	F000	180,000 Service Kilux	VEH1352 KILUX 2000, JHG152
3	W0017	13/04/10	STOCK GK	HP00	F000	50,000 Service Kilux	VEH1353 KILUX 2000, K00309
4	W0018	Start ??	STOCK GK	HP00	F000	120,000 Service Kilux	VEH1356 KILUX 2000, K00363
5	W0020	Start ??	STOCK GK	HP00	F000	20,000 Service, Cherry 1400	VEH1903 CHERRY 1400, D00333
6	W0021	Start ??	STOCK GK	HP00	F000	20,000 Vehicle Rust Inspect,	VEH1903 CHERRY 1400, D00333
7	W0022	13/04/10	STOCK GK	HP00	F000	10,000 Vehicle Rust Inspect,	VEH1901 HANDA 1600, AAE367
8	W0023	Start ??	STOCK GK	HP00	F000	10,000 ka Service, Handa 160	VEH1901 HANDA 1600, AAE367
9	W0024	Start ??	STOCK GK	HP00	F000	180,000 Vehicle Rust Inspect	veh1352 KILUX 2000, JHG152
10	W0025	13/04/10	STOCK GK	HP00	F000	Inspect, Lubricate	Seq:002 Conveyor Chain
11	W0026	Start ??	STOCK GK	HP00	F000	Grease	Seq:002 Conveyor Chain
12	W0027	13/04/10	STOCK GK	HP00	F000	Chain Adjust	Seq:002 Conveyor Chain
13	W0028	Start ??	STOCK GK	HP00	F000	10,000 Service Kilux	VEH1363 KILUX 2000, CDD201
14	W0029	Start ??	STOCK ??	HP01	F000	10,000 Vehicle Rust Inspect,	VEH1363 KILUX 2000, CDD201
15	W0030	Start ??	STOCK GK	HP00	F000	100,000 Service Kilux	veh1367 KILUX 2000, ASD988
16	W0031	Start ??	STOCK GK	HP00	F000	70,000 Vehicle Rust Inspect,	veh1366 KILUX 2000, ASD544
17	W0032	Start ??	STOCK GK	HP00	F000	Grease	Seq:003 Transmission Chain # 3
18	W0033	Start ??	STOCK GK	HP00	F000	Inspect, Lubricate	Seq:003 Transmission Chain # 3
19	W0034	Start ??	STOCK GK	HP00	F000	Service Oil Burners	Seq:001 FACTORY BOILER no 1
20	W0036	Start ??	STOCK GK	HP00	F000	50,000 Vehicle Rust Inspect,	veh1904 HANDA 1600, H2H444
21	W0037	Start ??	STOCK GK	HP01	F001	Renewal of Boiler Tubes	Seq:001 FACTORY BOILER no 1
22	W0038	Start ??	STOCK GK	HP00	F000	Welding Repairs	Seq:001 FACTORY BOILER no 1

Slide 1

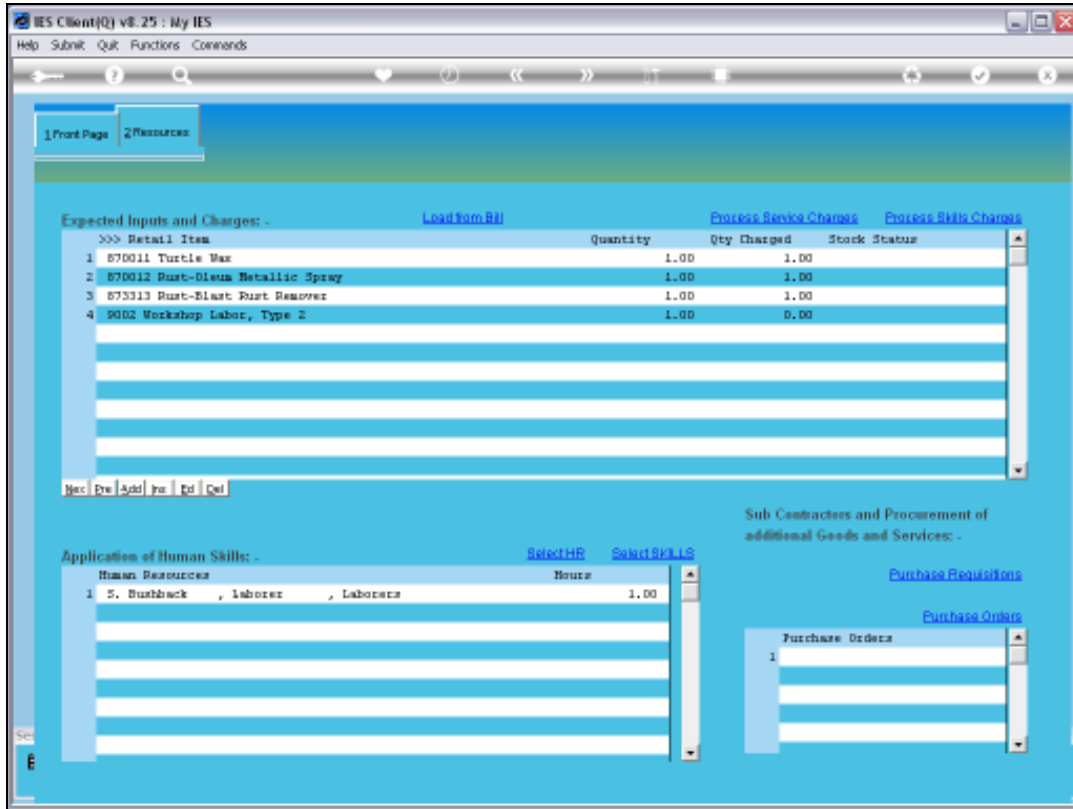
Slide notes: A Planned Maintenance Event will inevitably attract some Resource Charges. These are Stock Issues, Man Skills Charges and Service Charges.



Slide 2
Slide notes:

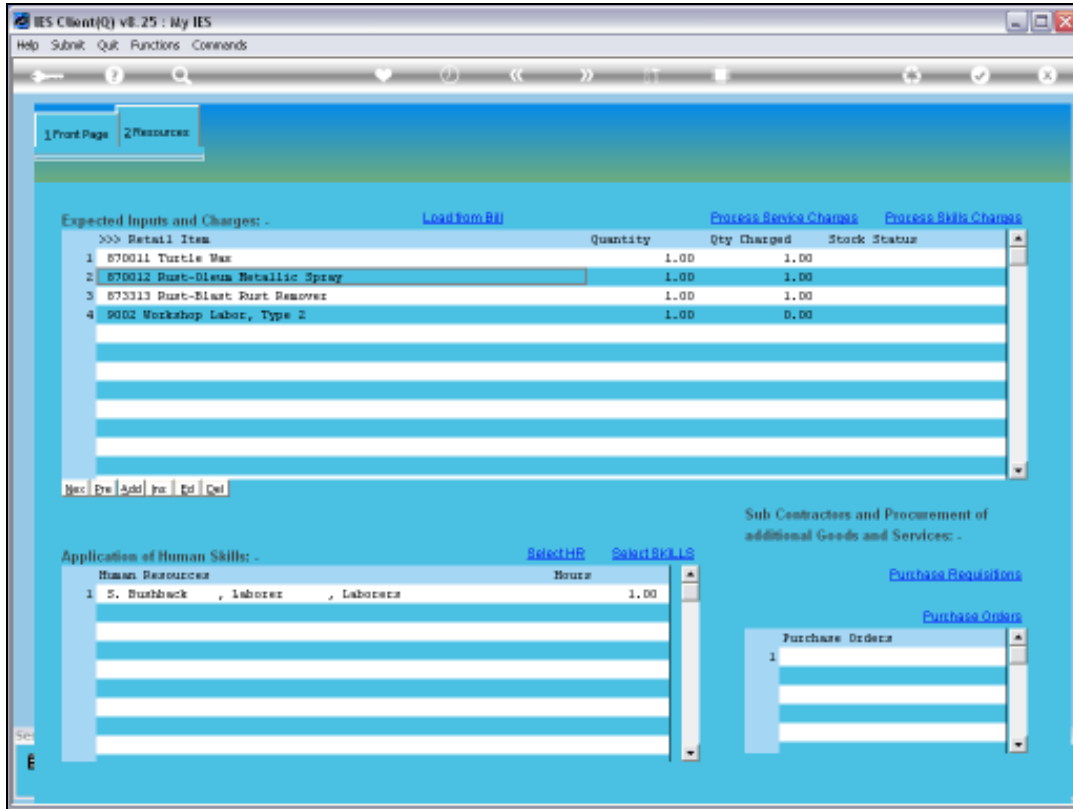


Slide 3
Slide notes:



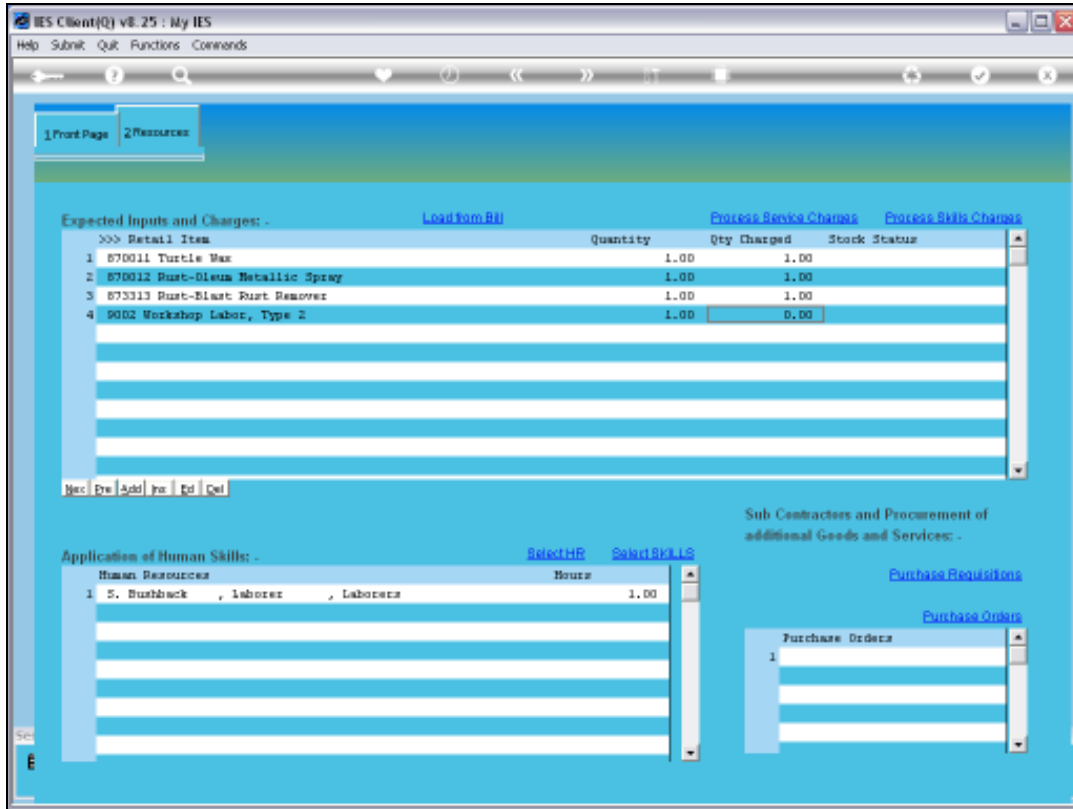
Slide 4

Slide notes: The Resources that will be utilized and charged to the Event are listed on the Resources grid as 'Inputs and Charges'. In this example, we can see 3 Stock Item Lines, and 1 line for a Man Skills Charge. There is currently no Service Charge Item listed, nor do we have to list items from all categories.



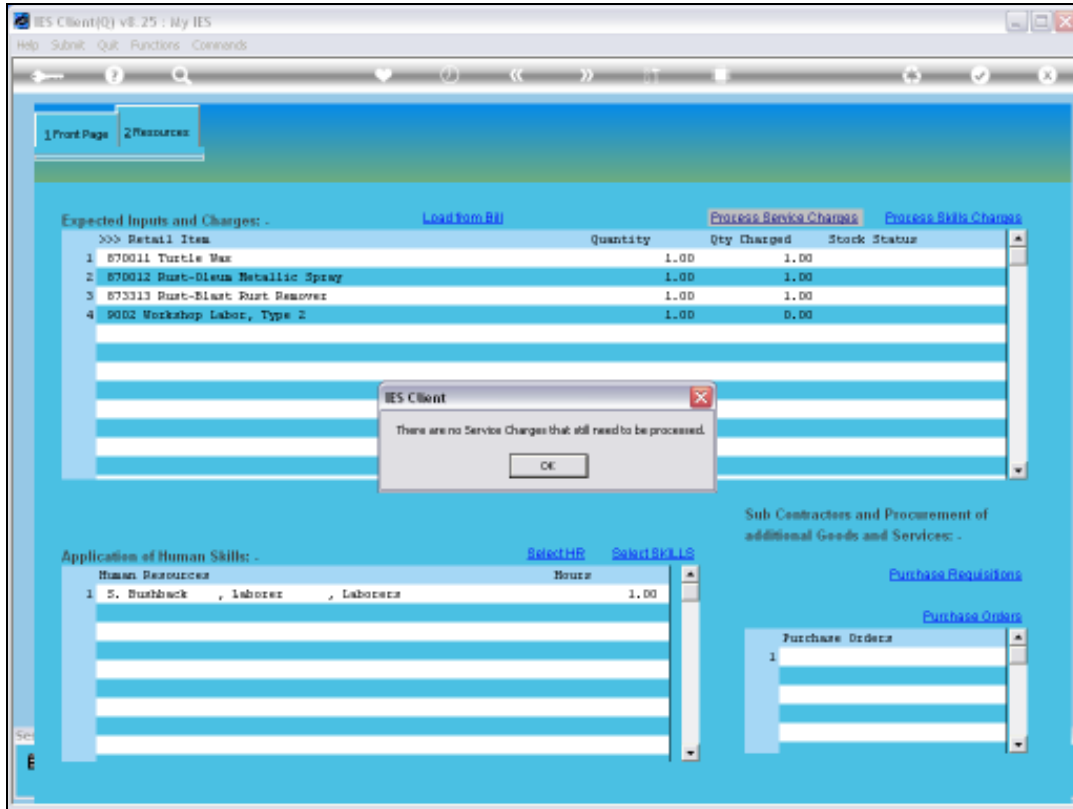
Slide 5

Slide notes: Whereas the Stock are automatically charged to the Event when issued, and there is no need for further processing on that, we can see that the Man Skills charge on line 4 has not been charged yet. Before we can close a Maintenance Event, we have to either remove or else process all Charges that are listed.



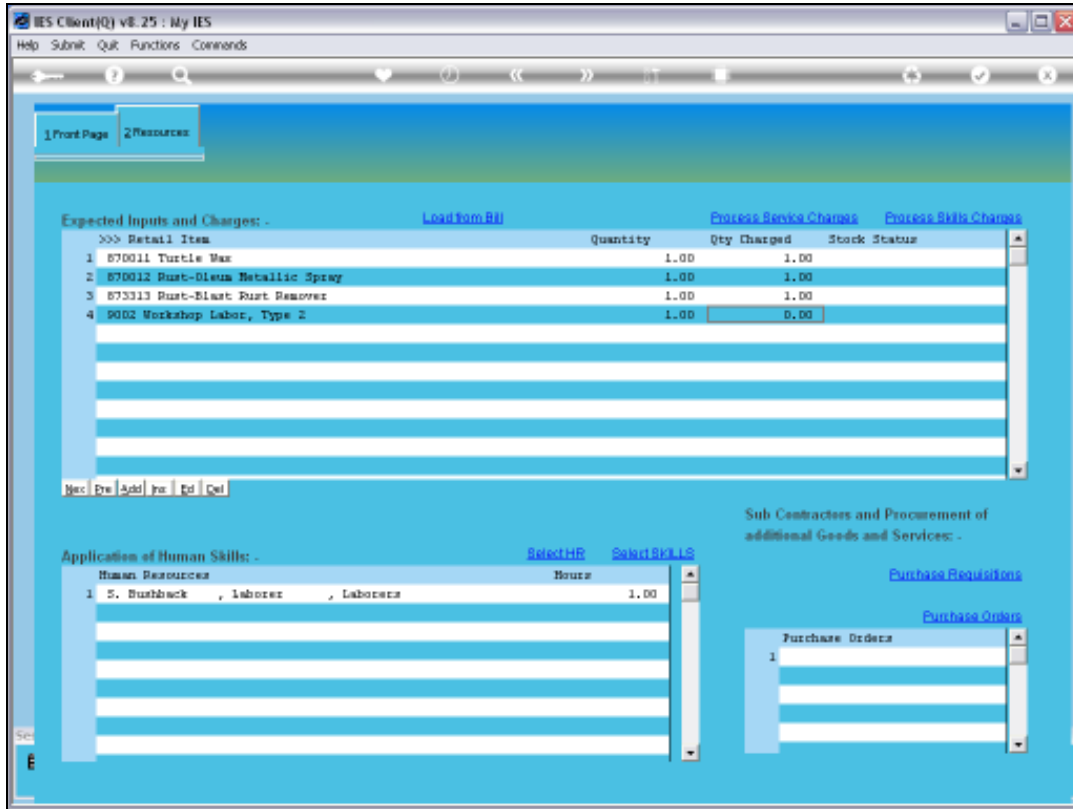
Slide 6

Slide notes: When we try the Service Charges option, we are told that we do not have any Items listed for this category of Charges.

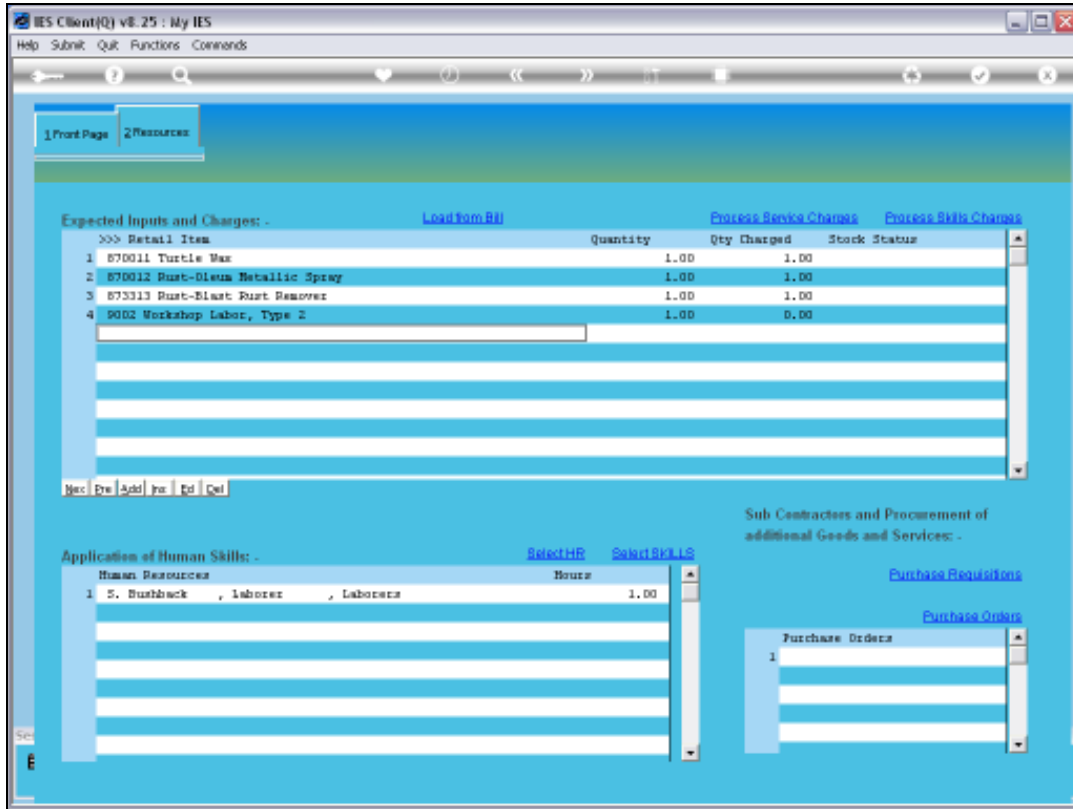


Slide 7

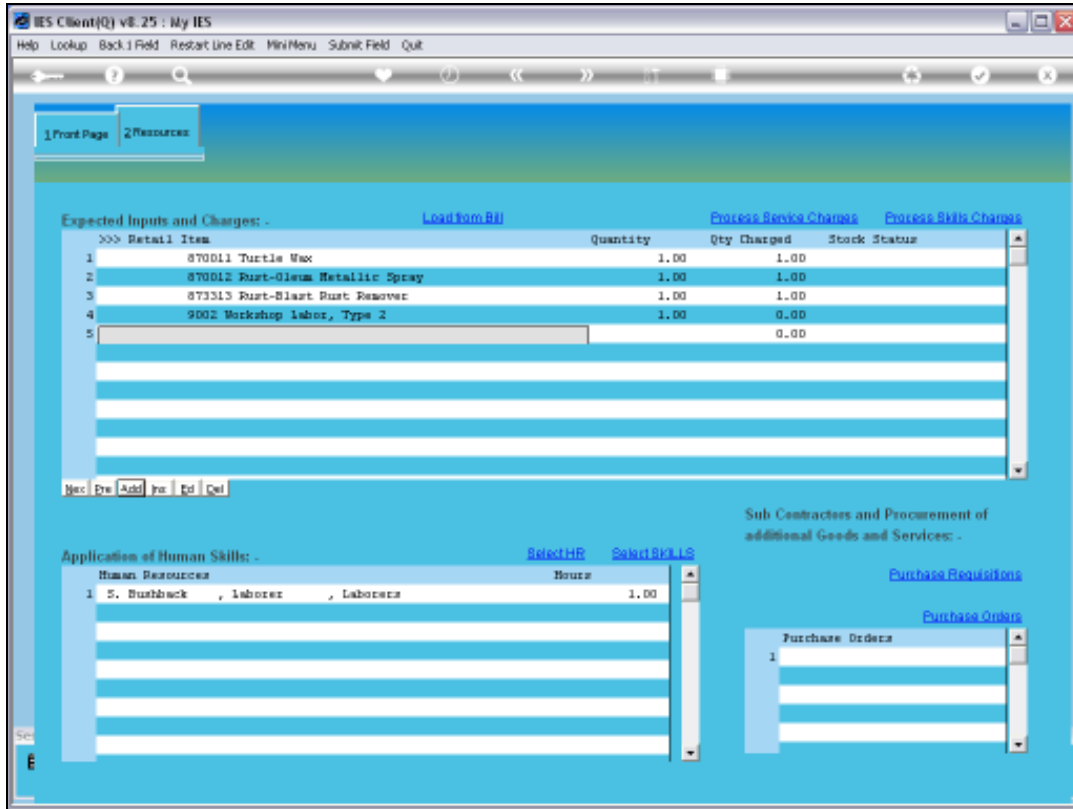
Slide notes: So, we will add a Service Charge Item for the sake of the example. A Service Charge Item is any Item that is not Stock and not a Man Skills Charge.



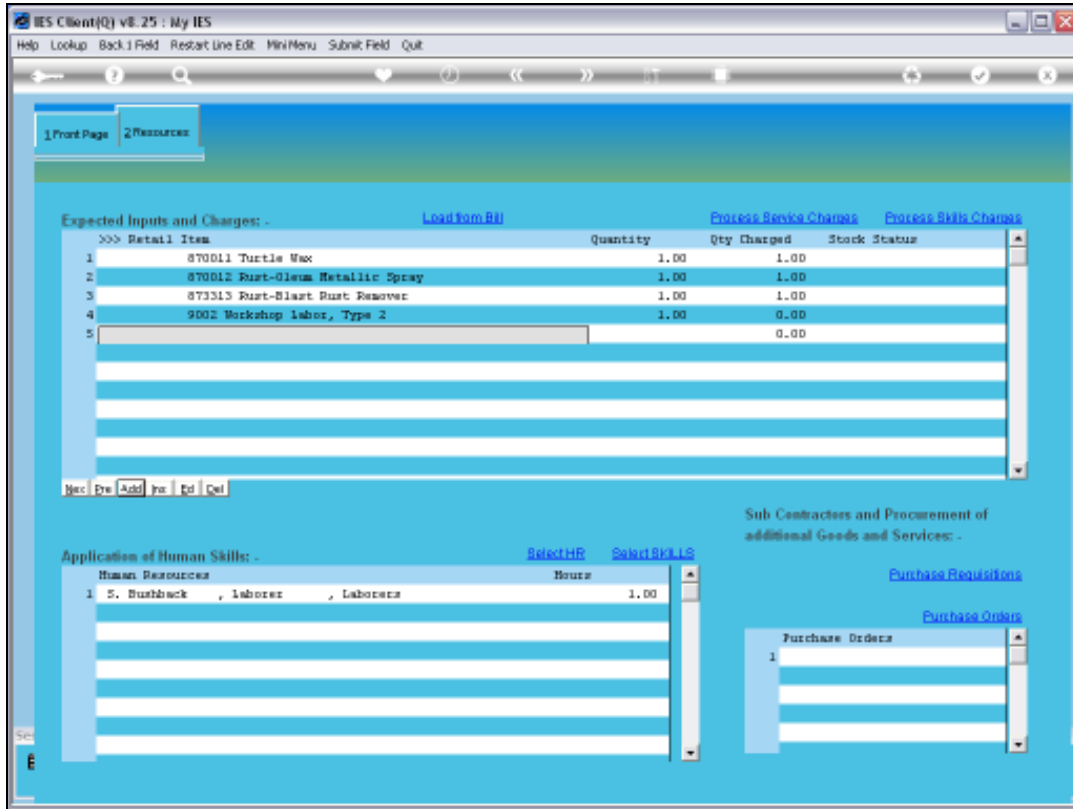
Slide 8
Slide notes:



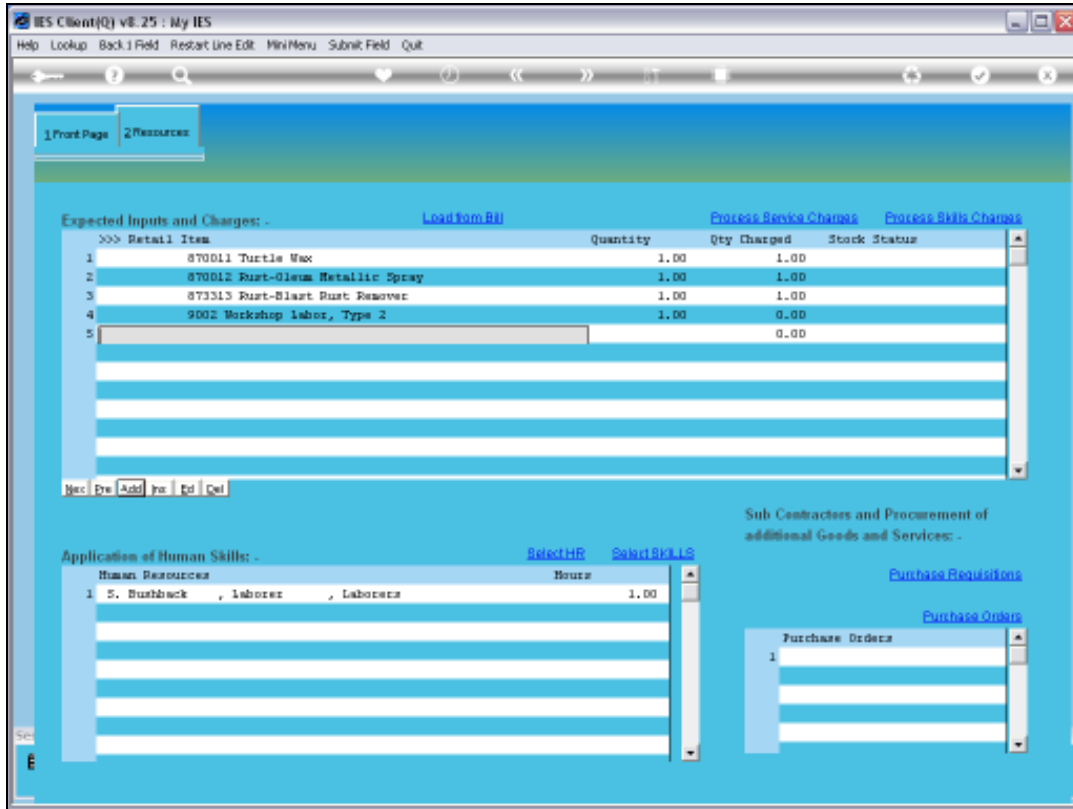
Slide 9
Slide notes:



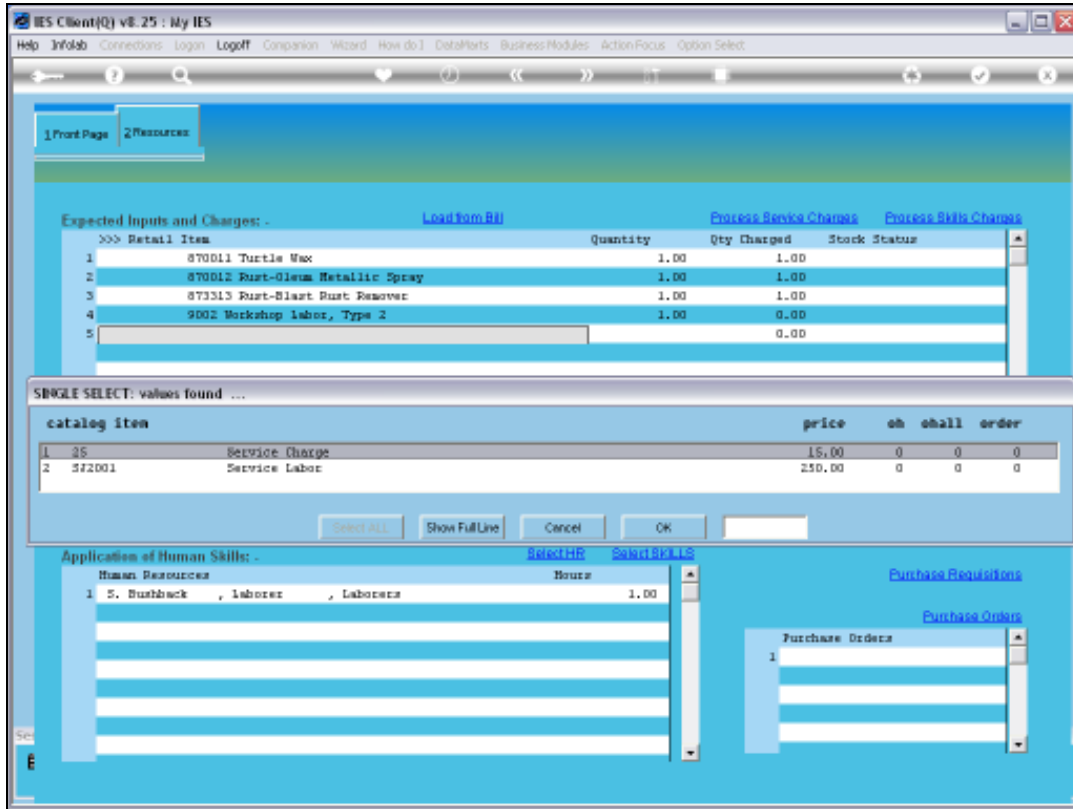
Slide 10
Slide notes:



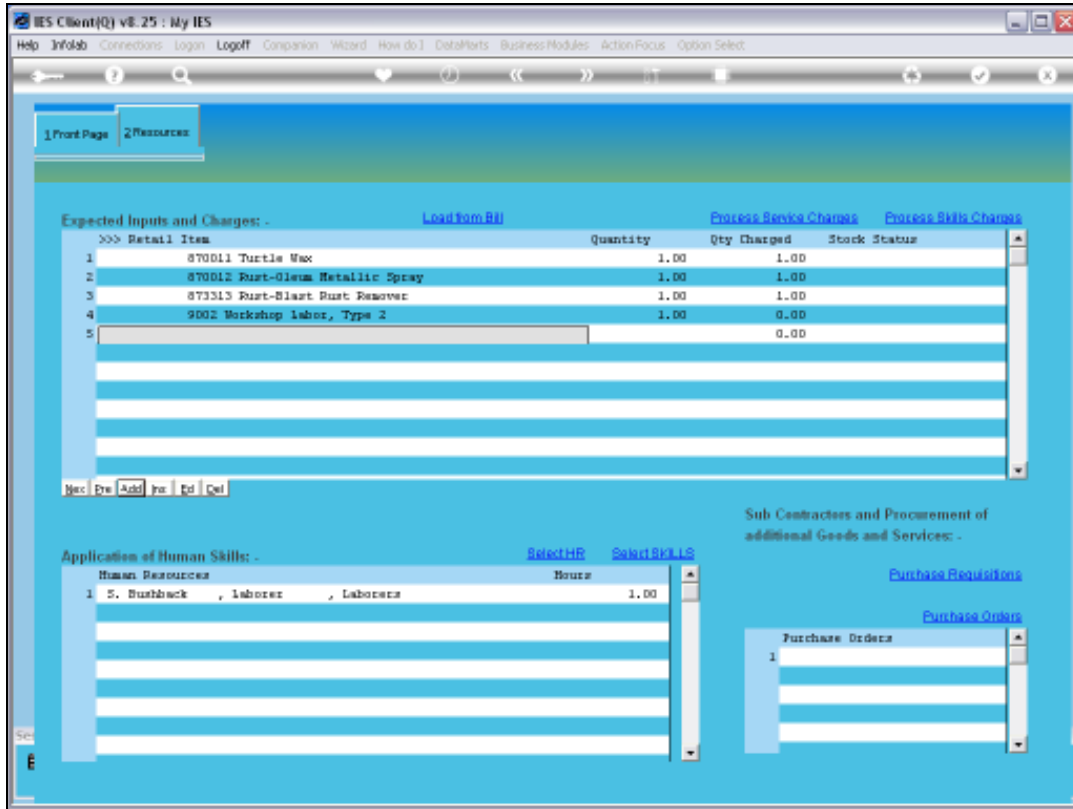
Slide 11
Slide notes:



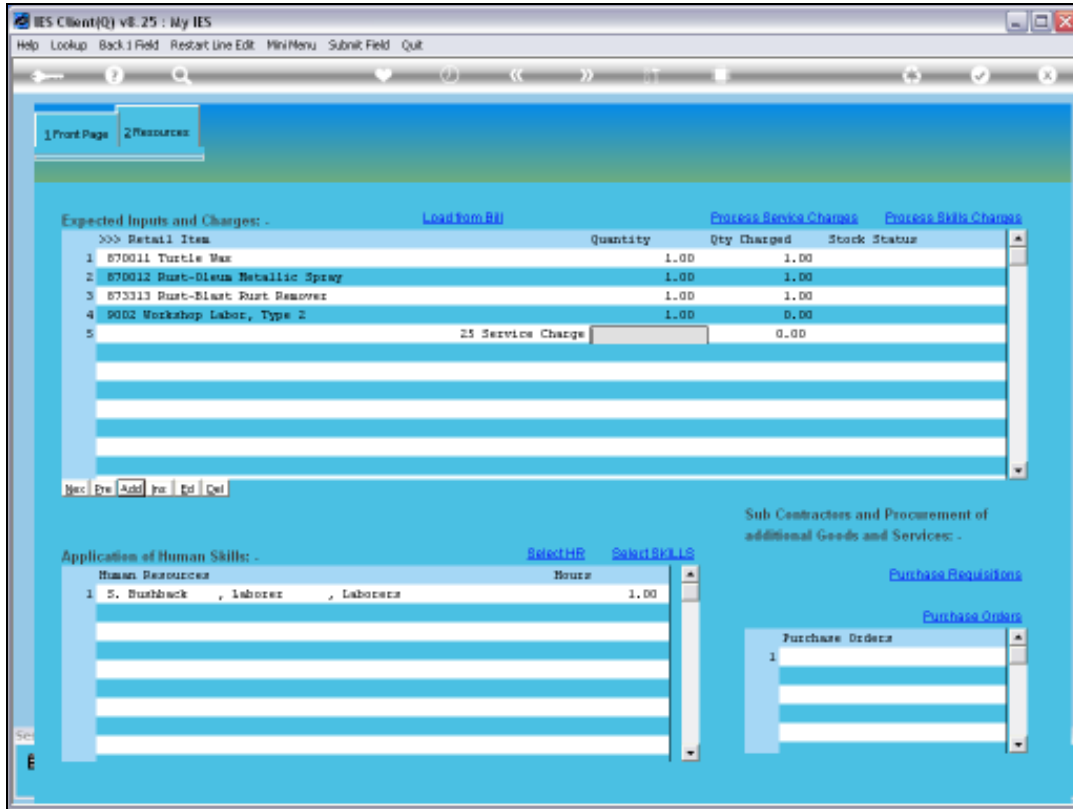
Slide 12
Slide notes:



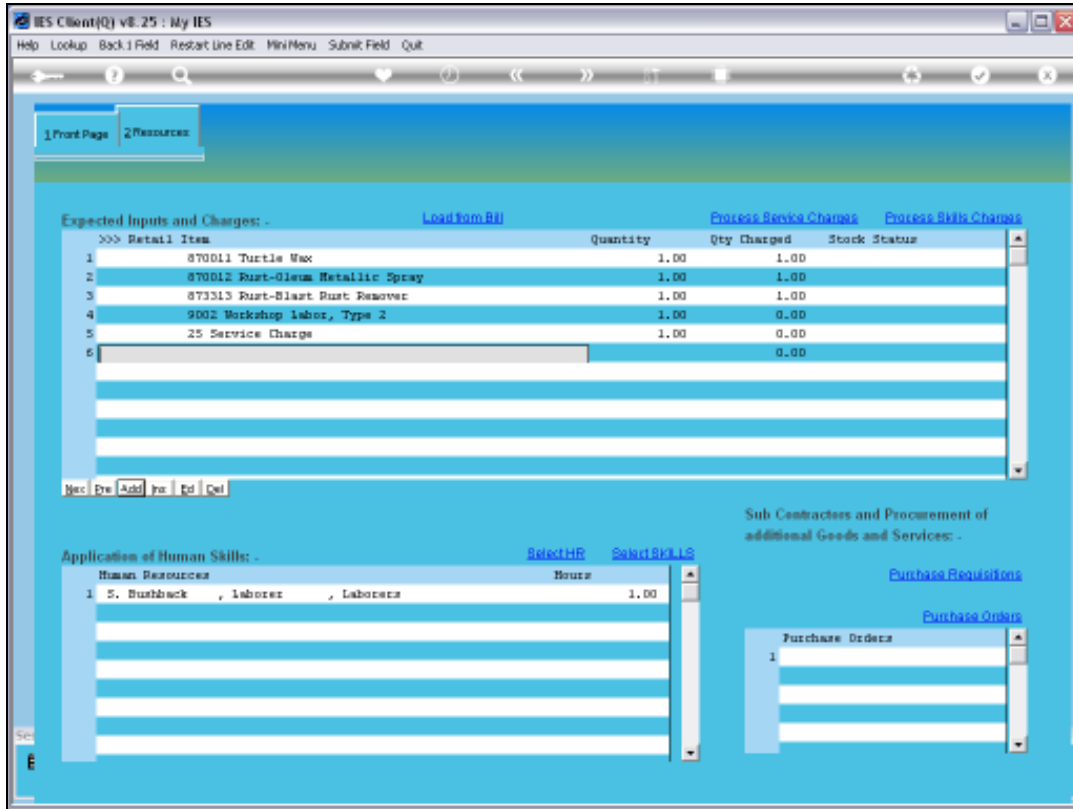
Slide 13
Slide notes:



Slide 14
Slide notes:

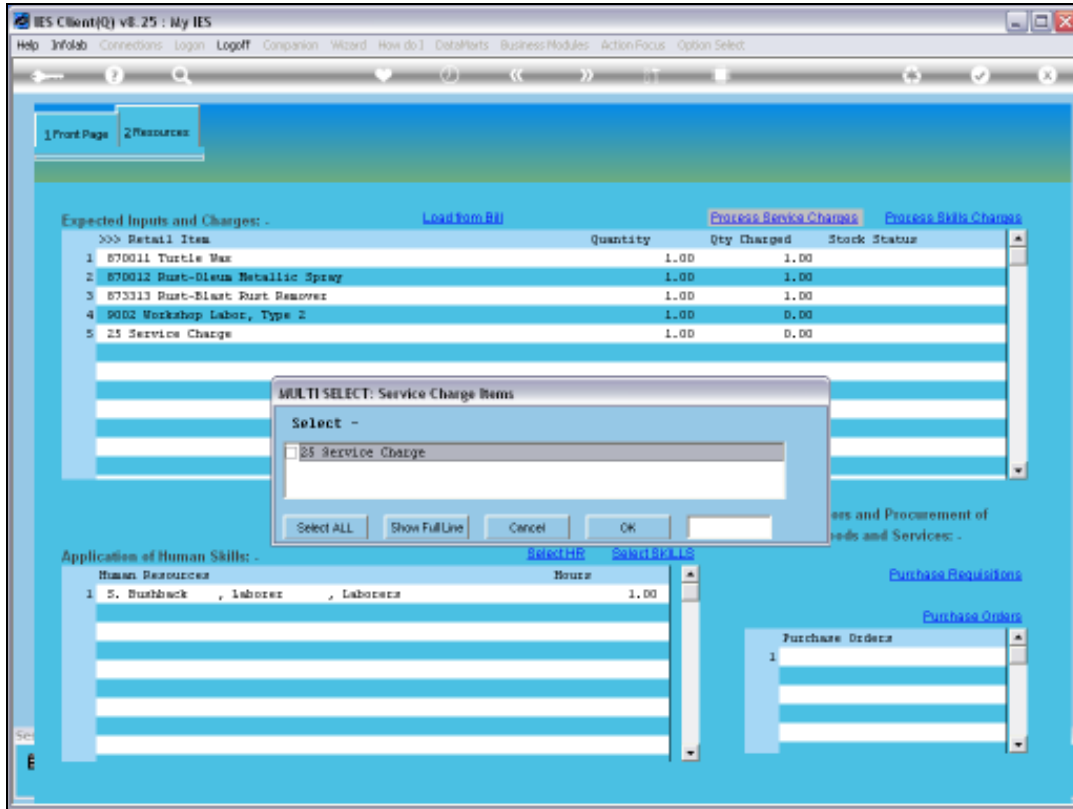


Slide 15
Slide notes:



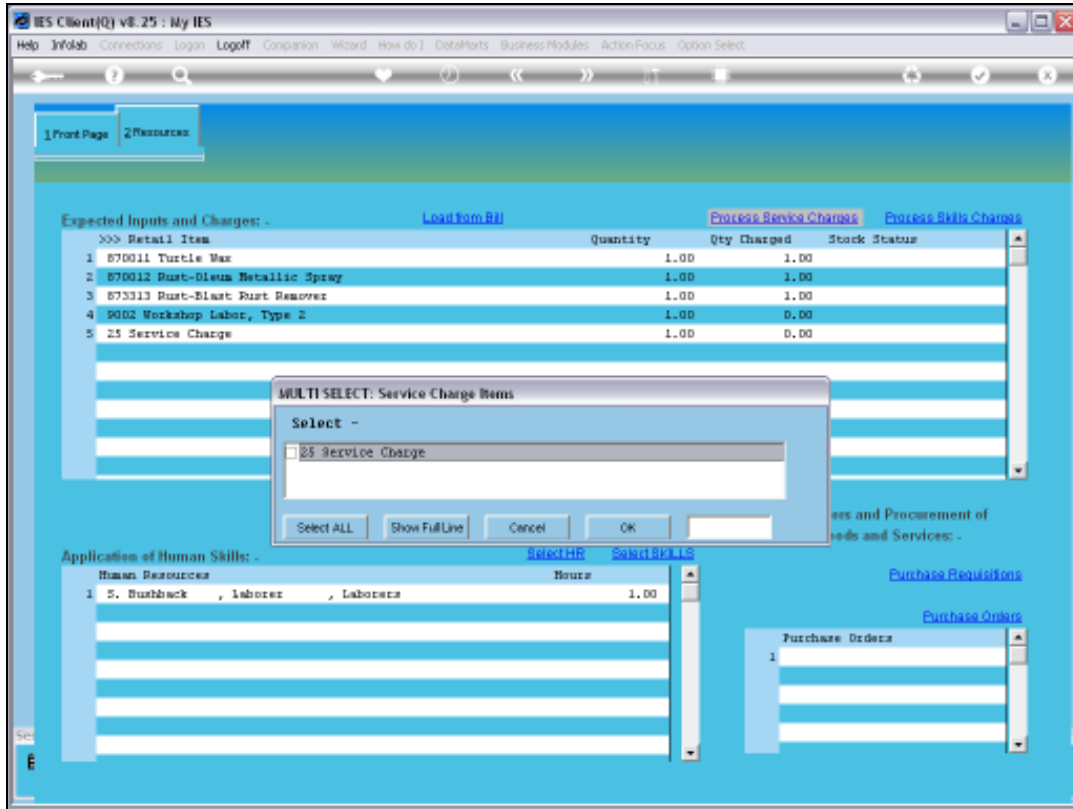
Slide 16

Slide notes: And now that we have included a Service Charge, we will be able to process it.

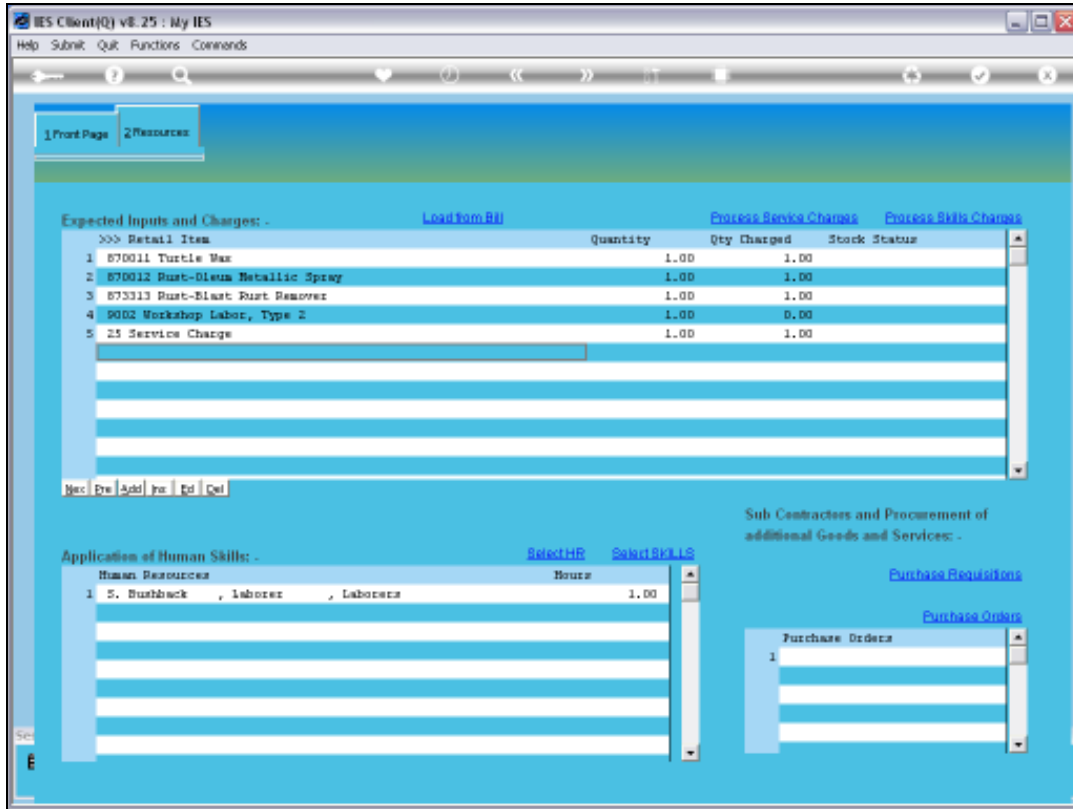


Slide 17

Slide notes: Although we have only 1 Item listed here, there can be many, and we can choose whether to do all of them at the same time, or only some.

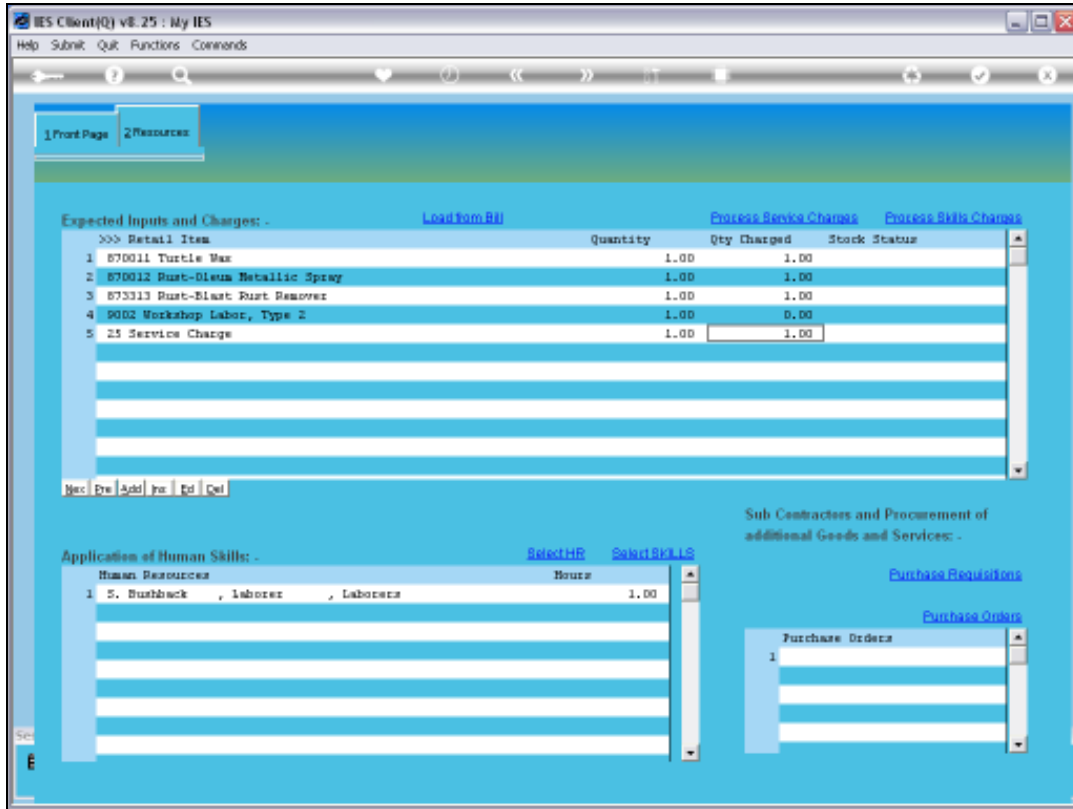


Slide 18
Slide notes:



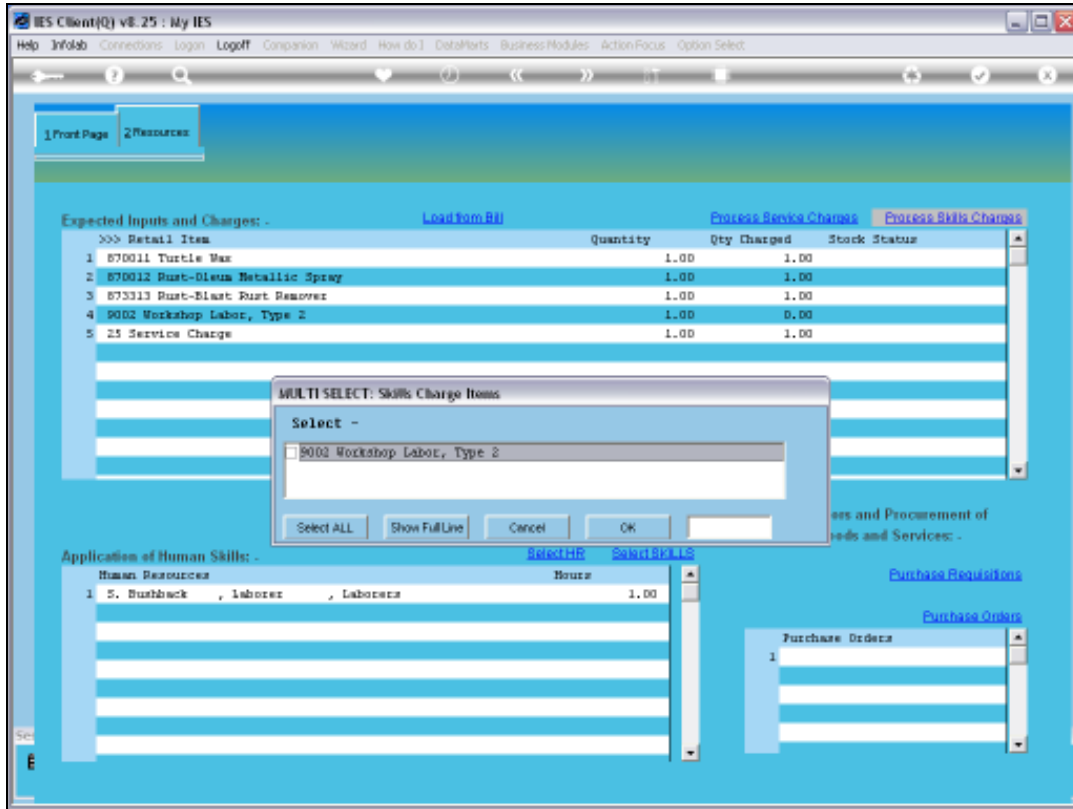
Slide 19

Slide notes: When we select 1 or more Charges for processing, then the system performs it on the spot. As we can see, this Item now indicates that it has already been charged.

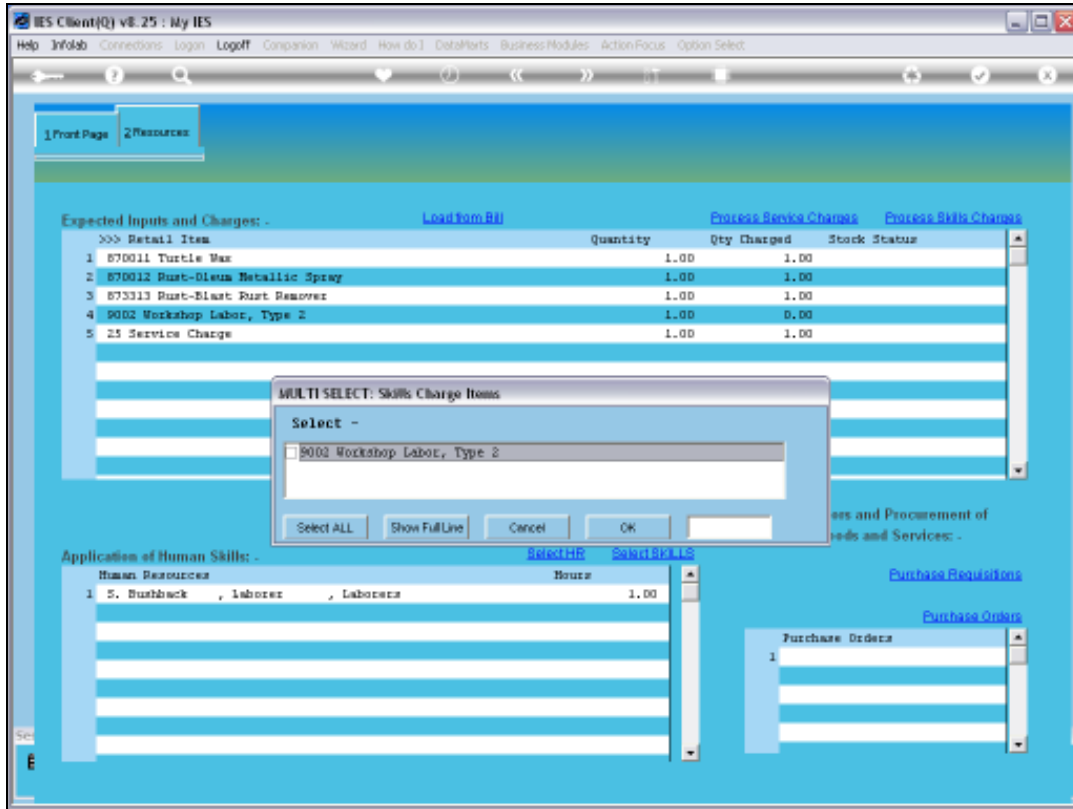


Slide 20

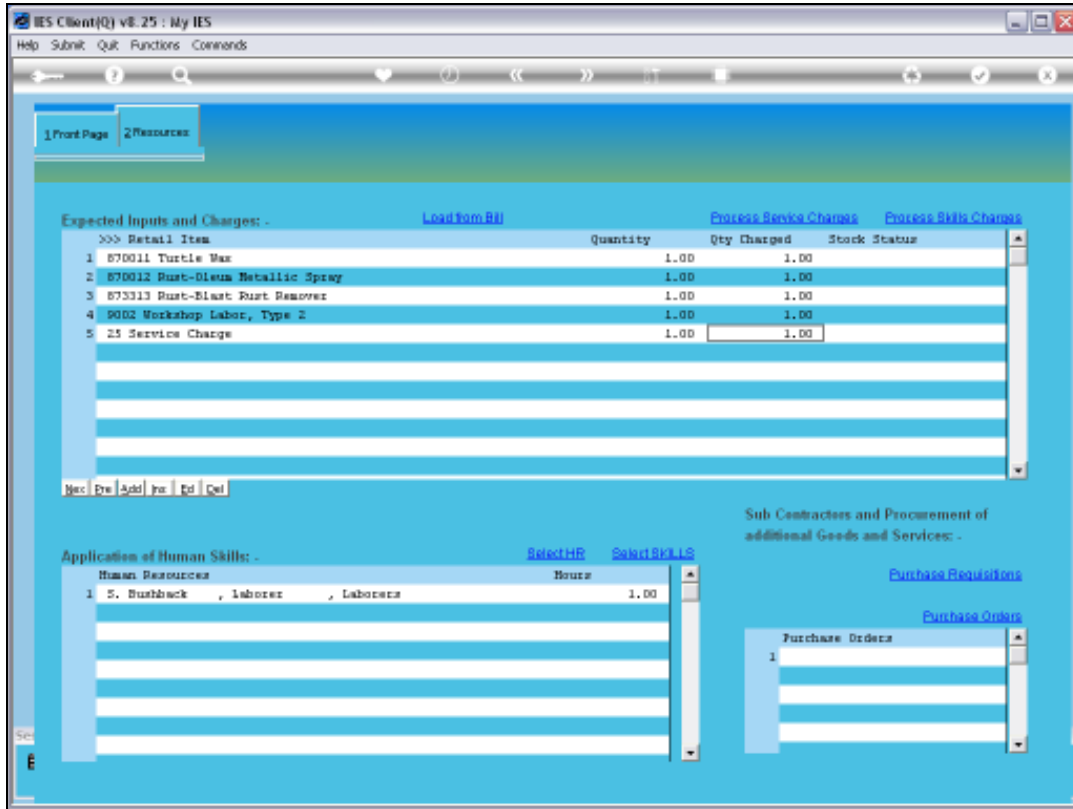
Slide notes: The Man Skills Charges work the same way.



Slide 21
Slide notes:

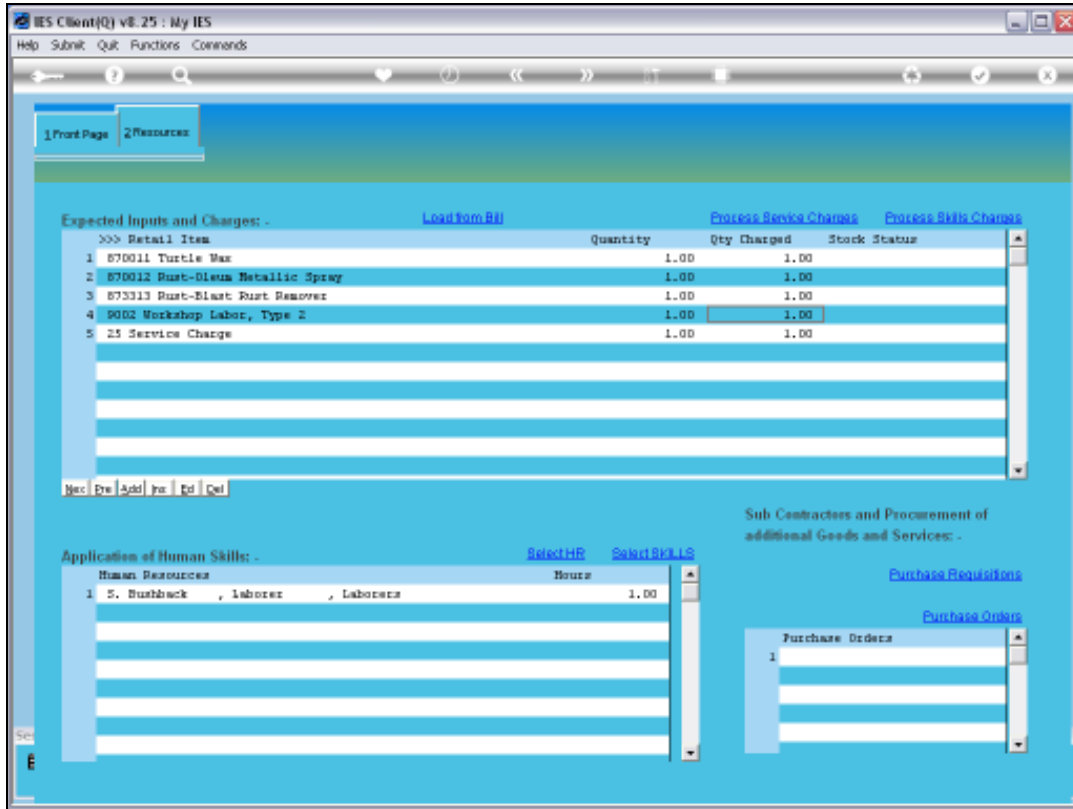


Slide 22
Slide notes:



Slide 23

Slide notes: And now it is indicated as already charged.



Slide 24

Slide notes:

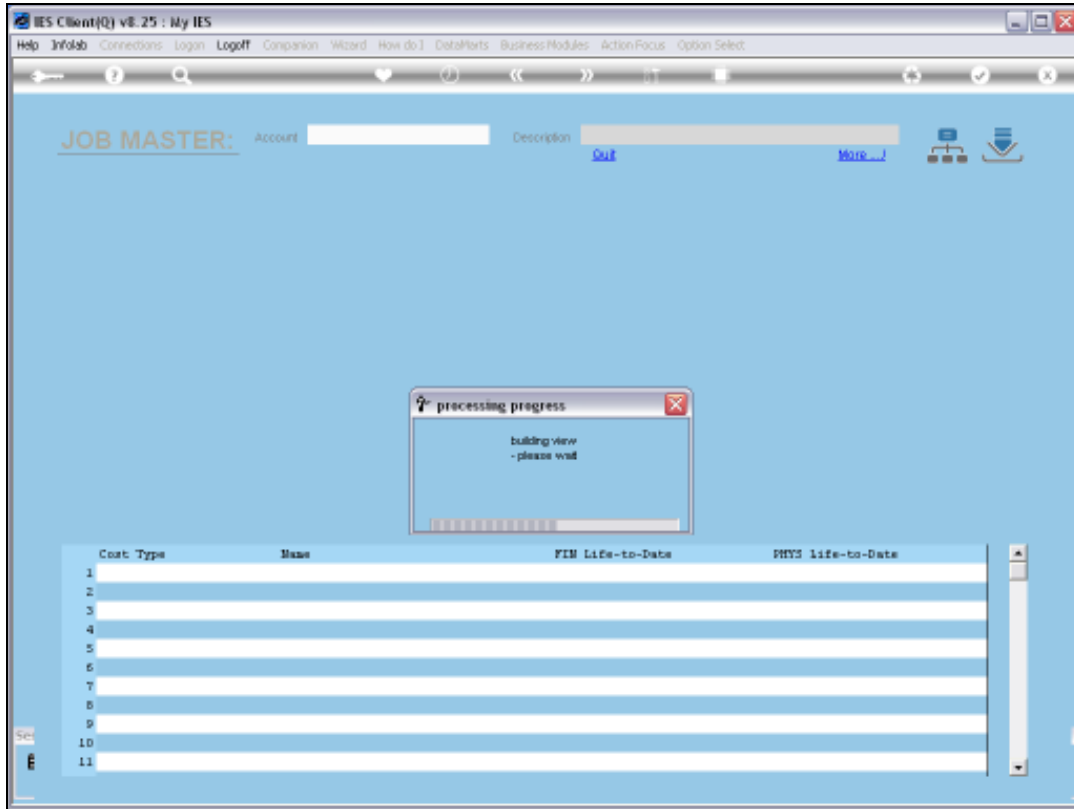
The screenshot displays the IES Client v8.25 interface. The window title is "IES Client(Q) v8.25 : My IES". The menu bar includes "Help", "Submit", "Quit", "Functions", and "Commands". The interface has a blue header with "1 Front Page" and "2 Resources" tabs. The main content area is titled "Active Maintenance Event" and features a form with the following fields:

- Event No: 1542950953
- Work Register: 2001363 KILBUX 2498, CB0291
- Description: 10,000 Vehicle Rust Inspect, Prevent
- Date Open: 08/04/2010
- Start Date: [empty]
- State: CURRENT
- Planned: Planned
- Work Order: 20029
- Event Group: Vehicle Rust Prevention
- Date Trigger: [empty]
- Water Trigger: 10,000
- Bill of Material: ISL Rust Treatment and Prevention
- Instruction Set(s): 1 1001 Vehicle Rust Inspect, Prevent,

On the right side, there are icons for three users and a list of actions: [Close Event](#), [Risk](#), [Quit](#), [Correct/Reverse](#), and [Job Drill](#). A "Notes" field is also present on the right side of the form.

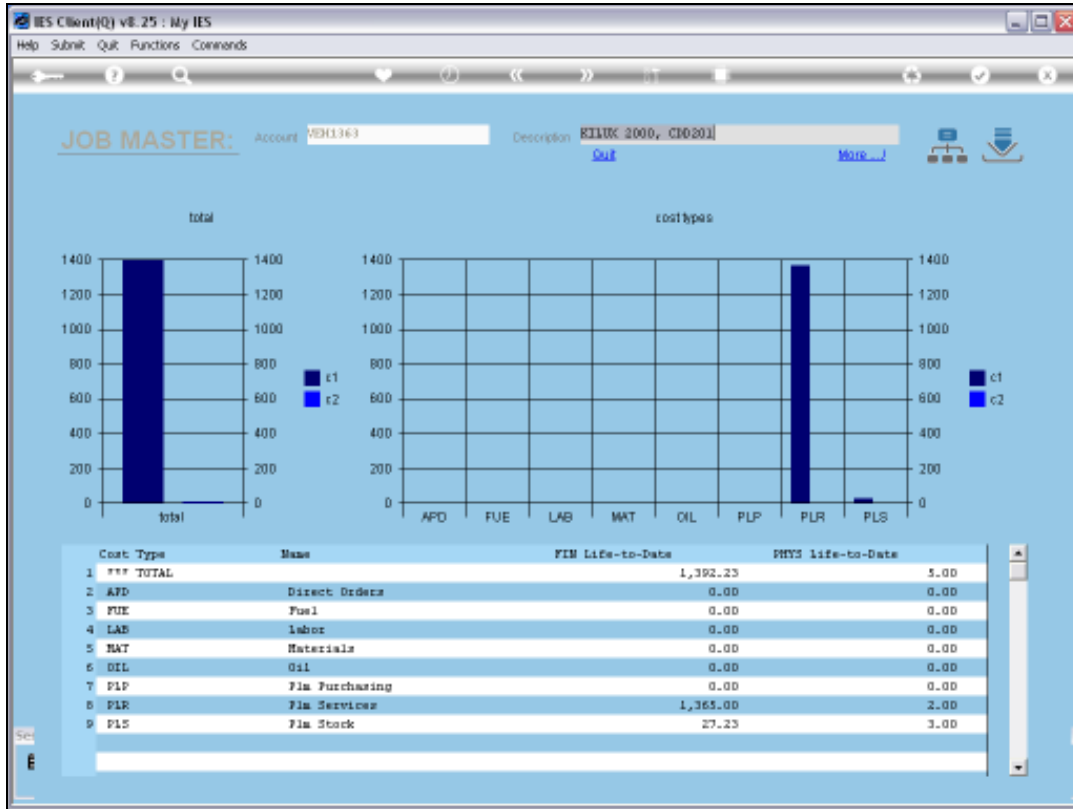
Slide 25

Slide notes: If we drill into the Job that owns this Maintenance Event, then we will see that the Stock Charges, the Service Charges and the Man Skills Charges are already present.

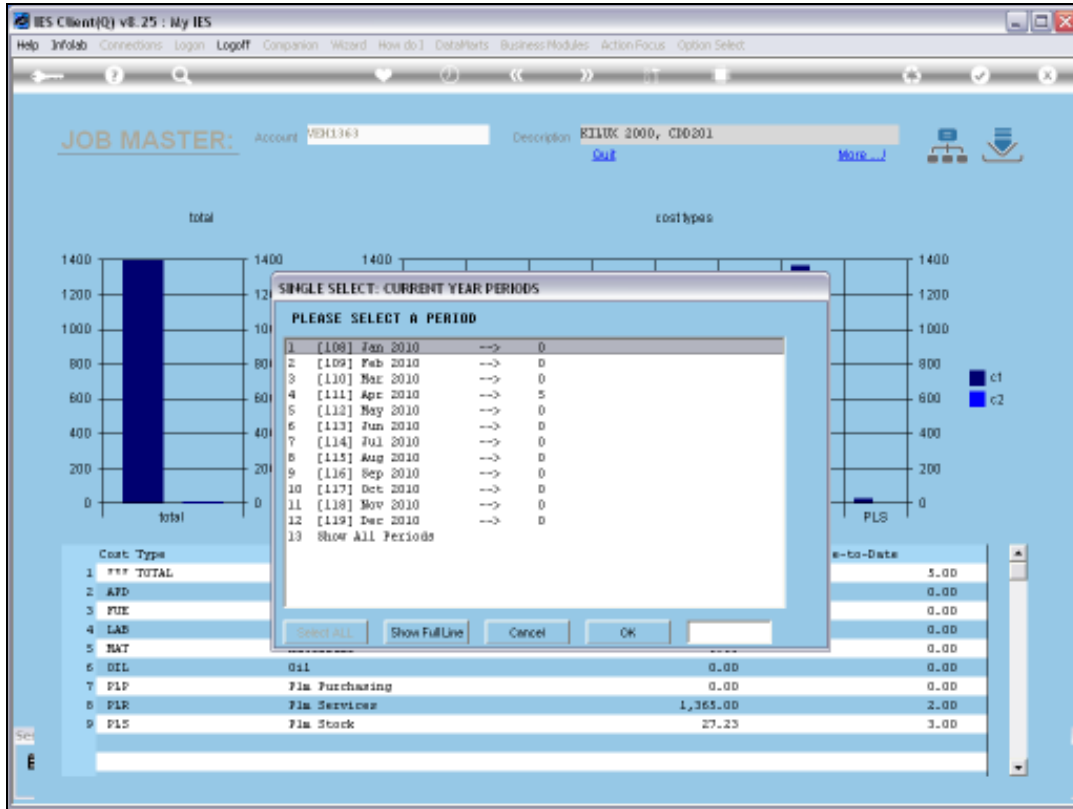


Slide 26

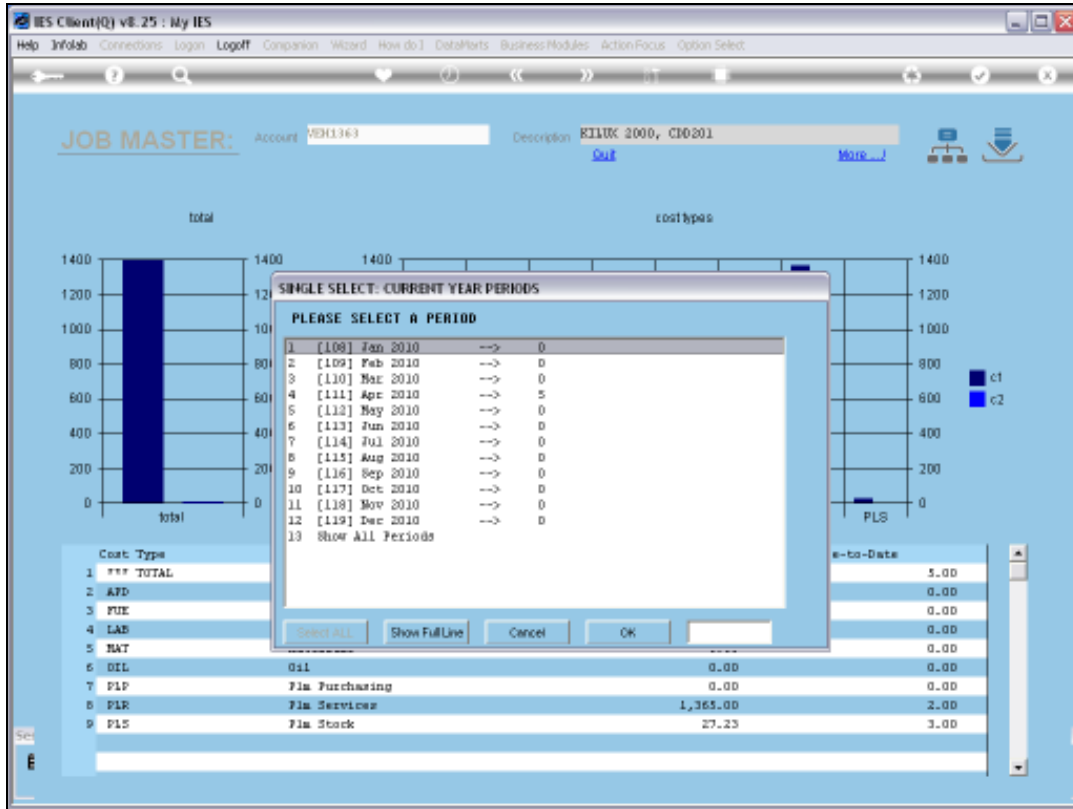
Slide notes:



Slide 27
Slide notes:



Slide 28
Slide notes:




Slide 29
Slide notes:

IES Client[Q] v8.25 : My IES
 Help Submit Quit Functions Commands

1 Main 2 Transactions

ACCOUNT DRILL

Type: R1 Job account
 Account Code: 98R1163
 Description: KOLUX 2000, CD0201
 Period: Apr 2010 @ 151

 [Edit](#)

BALANCES SUMMARY

	Ordered	Committed	Actual
1 b/f financial	0.00	0.00	0.00
2 movement	0.00	0.00	1,392.23
3 c/f financial	0.00	0.00	1,392.23
4 b/f physical	0.00	0.00	0.00
5 movement	0.00	0.00	5.00
6 c/f physical	0.00	0.00	5.00

[Sec](#) [Dr](#)

MOVEMENT SUMMARY

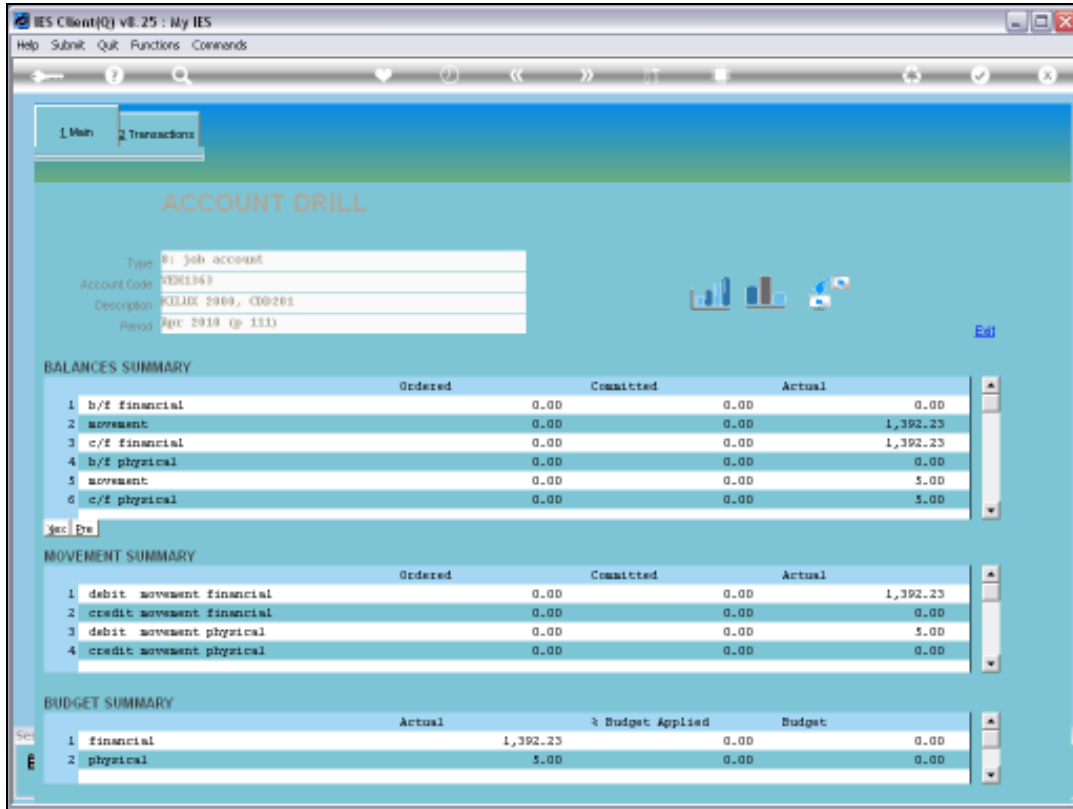
	Ordered	Committed	Actual
1 debit movement financial	0.00	0.00	1,392.23
2 credit movement financial	0.00	0.00	0.00
3 debit movement physical	0.00	0.00	5.00
4 credit movement physical	0.00	0.00	0.00

[Sec](#)

BUDGET SUMMARY

	Actual	% Budget Applied	Budget
1 financial	1,392.23	0.00	0.00
2 physical	5.00	0.00	0.00

Slide 30
 Slide notes:



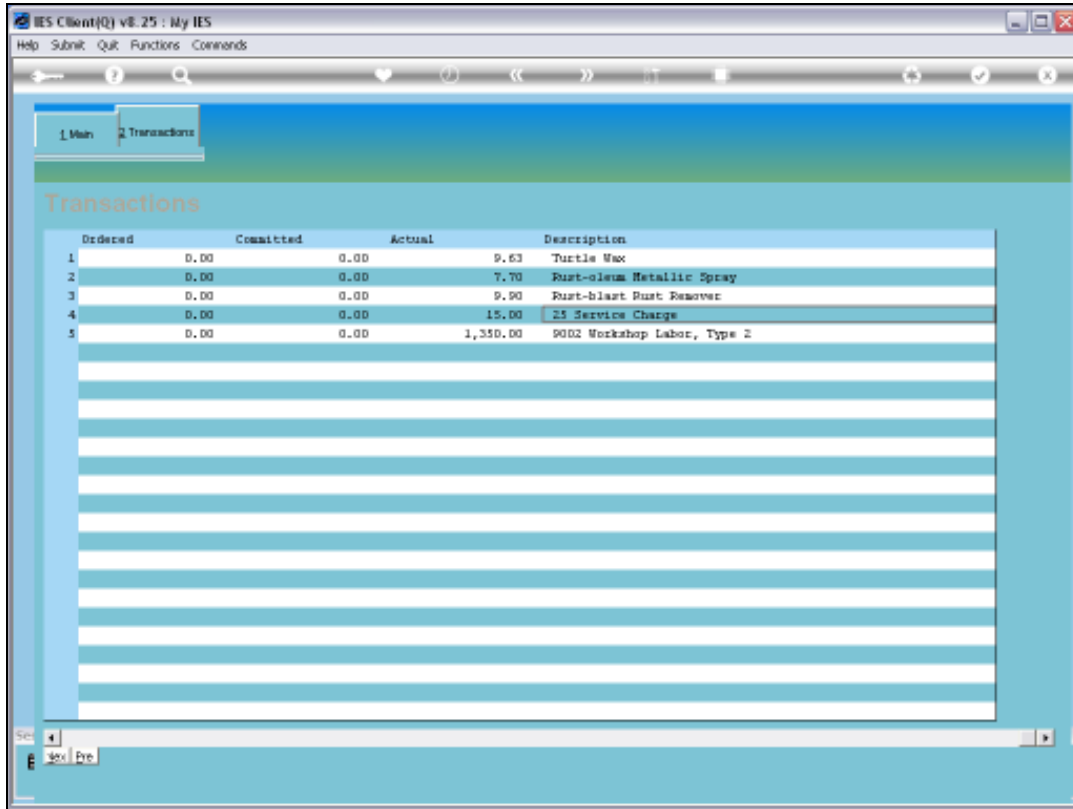
Slide 31
 Slide notes:

The screenshot shows a web application window titled "IES Client v8.25: My IES". The main content area displays a table of transactions. The table has the following columns: Transkeys, Document, Ordered, Committed, Actual, and Description. There are five rows of data shown.

>>> Transkeys	Document	Ordered	Committed	Actual	Description
1 1544437563A	MD029:1	0.00	0.00	9.63	Turtle Wax
2 1544437563D	MD029:1	0.00	0.00	7.70	Rust-oleum Metallic Spray
3 1544437563G	MD029:1	0.00	0.00	9.90	Rust-blast Rust Remover
4 1544460831	MD029	0.00	0.00	15.00	25 Service Charge
5 1544460839	MD029	0.00	0.00	1,350.00	8002 Workshop Labor, Type 2

Slide 32

Slide notes: And here we can see all the Charges. We can of course drill into the detail if we want to.



IES Client(v8.25) v8.25 : My IES
Help Submit Quit Functions Commands

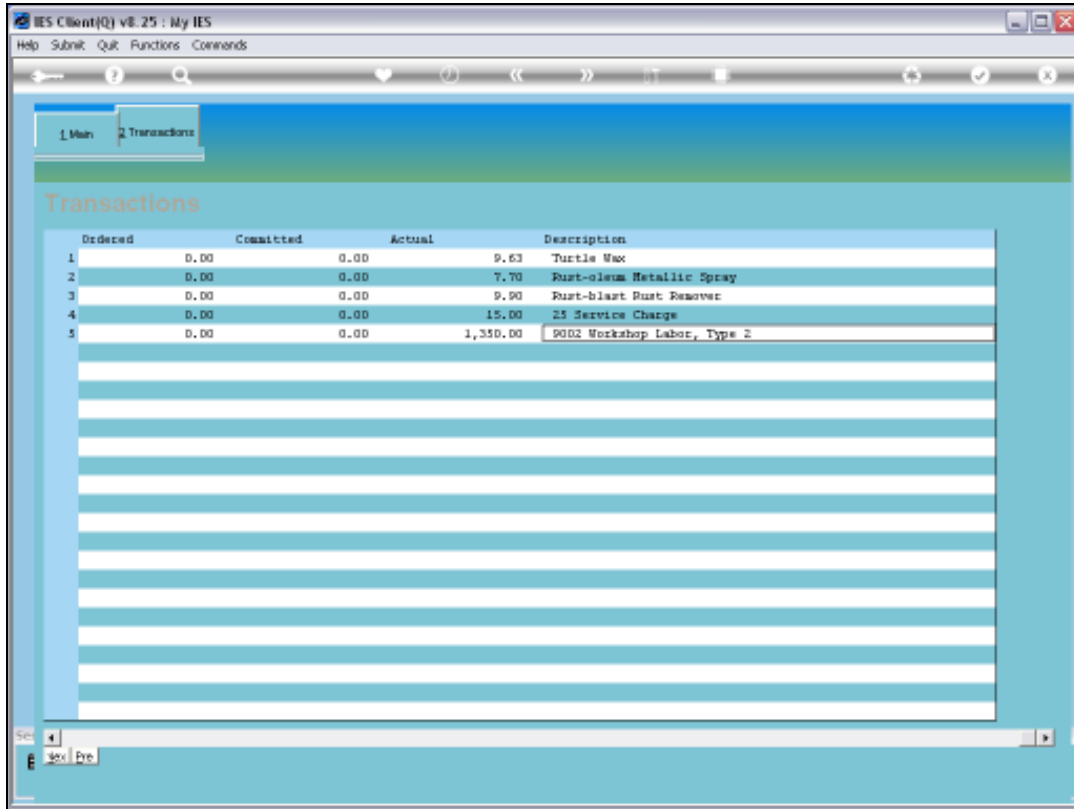
1 Main 2 Transactions

Transactions

Ordered	Committed	Actual	Description
1	0.00	0.00	9.63 Turtle Wax
2	0.00	0.00	7.70 Rust-oleum Metallic Spray
3	0.00	0.00	9.90 Rust-blast Rust Remover
4	0.00	0.00	15.00 25 Service Charge
5	0.00	0.00	1,350.00 9002 Workshop Labor, Type 2

Slide 33

Slide notes:

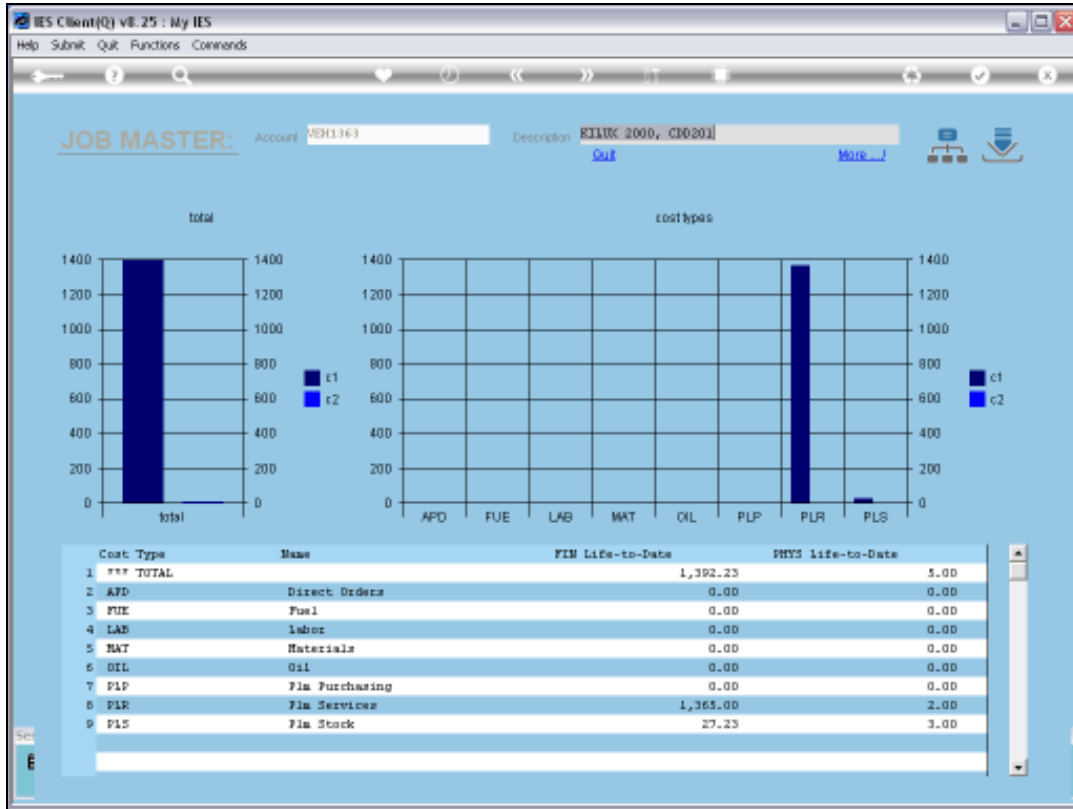


The screenshot shows a web browser window titled "IES Client v8.25 : My IES". The browser's address bar is empty. The page has a blue header with a navigation menu containing "1 Main" and "2 Transactions". Below the header, the word "Transactions" is displayed in a large, bold, orange font. Underneath, there is a table with the following data:

Ordered	Committed	Actual	Description
1	0.00	0.00	9.63 Turtle Wax
2	0.00	0.00	7.70 Rust-oleum Metallic Spray
3	0.00	0.00	9.90 Rust-blast Rust Remover
4	0.00	0.00	15.00 25 Service Charge
5	0.00	0.00	1,350.00 9002 Workshop Labor, Type 2

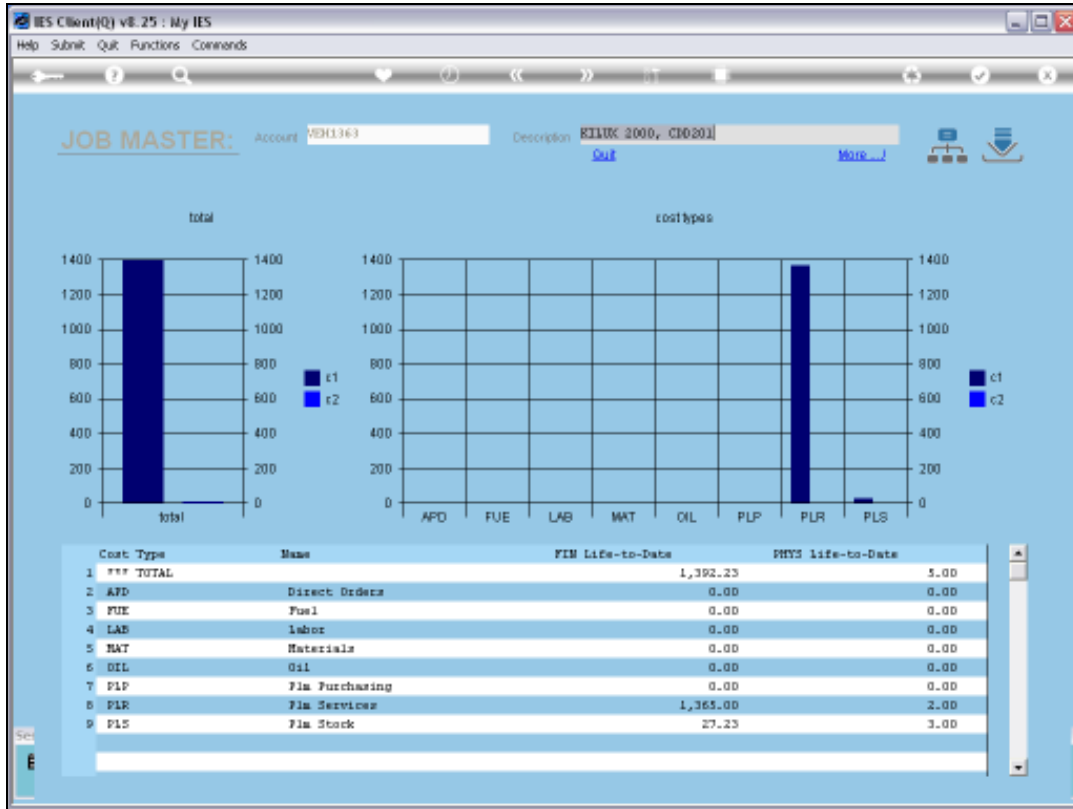
Slide 34

Slide notes:



Slide 35

Slide notes:



Slide 36

Slide notes: So that is how we deal with Resource Charges for the Maintenance Event. However, we may note that, dependent on set up and local requirements, the Man Skills and / or Service Charges may not be processed in the fashion that we have shown here, but by separate Journal instead.