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PROPOSED TO:LOREM IPSUM

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**Cold chain web portal**

22nd April 2023

**PREPARED BY**

**HEMA’S ENTERPRISES PVT LTD**

**PROJECT OBJECTIVE:**

This project is to capturing the cold chain process from plant to the distributor through the vehicle and it will be considered as a primary freight and it move on to the secondary freight for the different route allocation and vehicle type, capacity should be captured and the price also should fix for the route of vehicle traveled based on distance.

**Project scope:**

The date of the distribution should be captured manually in calendar tab.

* It should contain freight type in dropdown, are primary and secondary.

**CALENDAR:**

**FRIEGHT TYPE:**

|  |
| --- |
| PRIMARY |
| SECONDARY |

Dd-mm-yyyy **V**

Dd-mm-yyyy **V**

Category **V** VAdd Supervisor

S.No Emp ID Name Email Action

1 900003 Syed Arshad syedarshad@hemas.in

2 900143 Ram Kumar ramkumar.r@hepl.com

3 DM0010 Ashwini ashwini.r@hepl.com

4 900271 Archana archanajain.k@hepl.com

5 900215 Abid Ali abidali@hemas.in

6 900243 kirubakaran kirubakaran.j@hepl.com

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8 900076 Prabhakar prabhakar.m@hepl.com

9 900036 Ashna ashna.s@hepl.com

10 900936 Arunprashath arunprashath.j@hepl.com vAdd Supervisor

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9 900036 Ashna ashna.s@hepl.com

10 900936 Arunprashath arunprashath.j@hepl.com v**V**

TYPE **V**

**PRIMARY FRIEGHT:**

Process 1**:** Plant (pollachi/kanchipuram/dindigul), primary route name, region and vehicle type should be selected in drop down option.

Process 2: Based on the vehicle type the capacity should be mapped automatically.

Process 3: The actual volume should be in manual input field.

Process 4: vehicle utilization should auto mapped in text box based on the formula,

Vehicle utilization = Volume/Vehicle capacity.

Process 5: Rate for per KM will auto mapped based on primary route name.

Process 6: Per day running KM should be entered in manual input field.

Process 7: Approval KM must auto mapped based on primary route name.

Process 8: Per day transport cost should auto mapped based on formula,

Per day transport = Rate per KM \* per day running KM.

Process 9: SM amount per day will be entered in manual input field.

Process 10: CPL value should auto mapped based on the formula,

CPL = (Per day transport cost + SM amount per day) / volume.

**PRIMATY FRIEGHT:**

**PRIMARY FRIEGHT:**

PLANT

PRIMARY ROUTE NAME

REGION

VEHICLE TYPE

VOLUME

V. UTILIZATION

RATE PER KM

PER DAY RUNNING KM

APPROVAL KM

PER DAY TRANSPORT COST

SM AMOUNT

CPL VALUE

Drop down

Drop down

Drop down

Drop down

Manual input

Volume /vehicle capacity

Based on primary route name will auto mapped

Manual input

Based on primary route name will auto mapped

Rate per KM \* per day running KM

Manual input

(Per day transport cost + SM amount per day)/volume

submit

After enters the details on the respective tabs, the primary details should be listed on the home page with the headers are s.no, plant, route name, region, v.type, v. Capacity, volume, v. utilization, rate per KM, per day running KM, approval KM, per day transport, SM amount per day and CPL.

**S.NO PLANT ROUTE NAME REGION V.TYPE V.CAPACITY VOLUME V.UTILIZATION**

1. Pollachi covai Coimbatore TN IS 207 1500 1,521 101

**RATE PER KM PER DAY RUNNING KM APPROVAL KM PER DAY TRANSPORT SM AMOUNTPER DAY CPL**

11.21 224 282 2511 500 1.98

**SECONDARY FREIGHT:**

Process 1**:** Plant (pollachi/kanchipuram/dindigul), primary route name, secondary route name, region and vehicle type should be selected in drop down option.

Process 2: Based on the vehicle type vehicle capacity should be mapped automatically.

Process 3: The actual volume should be in manual input field.

Process 4: vehicle utilization should be auto mapped in text box based on the formula,

Vehicle utilization = Volume/Vehicle capacity.

Process 5: Per day freight should auto mapped based on secondary route name.

Process 6: Per day running KM should be entered in manual input field.

Process 7: SM amount per day will be entered in manual input field.

Process 8: CPL value should auto mapped based on the formula,

CPL = (Per day transport cost + SM amount per day) / volume.

**SECONDARY FREIGHT:**

**SECONDARY FREIGHT:**

PLANT

SECONDARY ROUTE NAME

REGION

VEHICLE TYPE

VEHICLE CAPACITY

VOLUME

VEHICLE UTILIZATION

PER DAY FRIEGHT

PER DAY RUNNING KM

SM AMOUNT

CPL VALUE

Drop down

V

PLANT V

Drop down

Drop down

Drop down

Based on v.type v.capacity will auto mapped

Manual input

TYPE **V**

Volume/volume capacity

TYPE **V**

As per master value

Manual input

TYPE **V**

Manual Input

TYPE **V**

= (Per day freight + sm amount)/volume

TYPE **V**

submit

After enters the details on the respective tabs, the secondary details should be listed on the home page with the headers are s.no, plant, vendor name, region, v.type, v. Capacity, volume, v. utilization, rate per freight, per day KM, SM salary per month, SM amount per day and CPL.

**S.NO PLANT VENDOR NAME REGION V.TYPE V.CAPACITY VOLUME V.UTILIZATION**

1. Kanchipuram srivignesh agencies Chennai GT ACE 3000 1741 58%

**RATE PER FRIEGHT PER DAY KM SM SALARY PER MONTH SM AMOUNTPER DAY CPL**

3800 105 1 1200 2.18