2.1 Brief History

The Central Warehouse Corporation (CWC) is a leading organization in India which is started in 1957 to support all facilities of logistics for the Indian farmer and there different activities, it is also a largest government department of India in logistics sector with different group of companies.

The Central Warehouse Corporation (CWC) provide the different services for their different client such as food grain for farmer, bonded warehouse, container freight warehouse, air cargo for their multinational level company in India as well as International.

The Central Warehouse Corporation (CWC) also support the different services in different area of the function such as clearing and forwarding, transformation and handling and procurement and distribution of goods for the multinational company in Indian and aboard.

Mission:

“To provide total quality service in the field of warehousing, logistic services and related activities with value addition to the customer's satisfaction” by CWC Pune.

Vision:

“To emerge as a leading market facilitator by providing integrated warehousing infrastructure and other logistic services as a support to India's economy with emphasis on customer's delight” by CWC Pune.
**Objectives:**

- To meet the changing needs of agriculture, trade, industry and other sectors by providing scientific warehousing, logistic services and related infrastructural facilities.
- To assist in the implementation of the Warehousing (Development & Regulation) Act, 2007 with a view to expand credit through banking institutions against warehoused goods.
- Efficient human resource management in order to enhance productivity & customer's satisfaction and reduce losses during warehousing & distribution.
- To be a major player in providing pest control services.

**2.2 Management Hierarchy of CWC Pune**

![Management Hierarchy of CWC Pune](image)

*Figure: 2.1 Management Hierarchies of CWC Pune*
2.3 Services by CWC Pune

a. Import operations

• The CWC Pune provides the job order in properly according to port requirement.
• It provides the facility to distribution of loaded container for import from JNPT port to CFS.
• As per delivery order of customer they delivered all loaded containers on their destination of organization place.

b. International Transshipment Hub

• The Central Warehouse Corporation (CWC) does the job work order as per their International client and shipping line indent.
• The Central Warehouse Corporation (CWC) support in movement of container for import functions for the International client.
• It also padding the different cargo under to custom observation of the International client.

c. Export Operations

• The Central Warehouse Corporation (CWC) supports the facility in consolidation of LCL/FCL cargo for the national and international client.
• It provides the facility to the client for place of empty containers at the client destination.
• The Central Warehouse Corporation (CWC) also helps out the international client for their requirement of custom clearness of the containers.

d. Export Hub

• The Central Warehouse Corporation (CWC) provides the movement facility of loaded containers from port of CFS for export.
• It helps out the customer in segregation of cargo in designated client area.
e. **Customer Bond Warehouse**

- The Central Warehouse Corporation (CWC) can help the client in bond cargo and also reduce the payment of Custom Duty.
- The Central Warehouse Corporation (CWC) provides the facilities regarding the rail siding CFS for their national client especially for farmer.
- The Central Warehouse Corporation (CWC) also provides the facilities in to storage of container and goods in different location especially in rail link area. It helps out the farmer to export their product such as sugar, rice, and cotton to other part of country.

f. **Pest Control Services:**

The Central Warehouse Corporation (CWC) has own pest control facilities or function into export and import cargo for disinfestations or fumigations services.

g. **Container Train:**

The Central Warehouse Corporation (CWC) introduced the container train facilities of the different part of country with taking the license of Pan Indian and they started container train from Loni to JNPT in 2007 and also make the agreement with Ministry of Railways for function of container trains. The Central Warehouse Corporation (CWC) Pune start operating three trains on Loni & JNPT route. They handled 159 trains during 2008-09 followed by 147 trains during 2009-10 and 135 trains during 2010-11. During the year 2010-11 they have handled 11918 Import TEUs through train movement. The tables 2.1 show the detail information about export and import function of CWC Pune.
Table: 2.1 Services of ICD/CWC Pune

<table>
<thead>
<tr>
<th>Exports</th>
<th>Imports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collect the export cargo from the client or port</td>
<td>Distributes the import container from the port to place of client</td>
</tr>
<tr>
<td>Local department of custom examination about the container</td>
<td>Collect and distributes the containers of LCL and FCL for the different national and international client</td>
</tr>
<tr>
<td>Store export cargo of the client for different purpose such as aggregation and storage</td>
<td>The customer examination for import container for the national and international client</td>
</tr>
<tr>
<td>Pest control services on export cargo for Pre shipment Disinfestations</td>
<td>Bonded services for different client as per their requirements</td>
</tr>
</tbody>
</table>

2.4 Facilities by CWC Pune

2.4.1 Container Freight Station, Dronagiri Node

When Central Warehouse Corporation (CWC) Pune has start rail container facilities with different part of India, they have found that infrastructure which is created at JNPT is not adequate for import and export operation and face the problem in traffic control in this area, and then JNPT request to CWC to develop additional infrastructure of smooth traffic. The Central Warehouse Corporation (CWC) looks the land at Dronagiri area near JNPT which is developed by CIDCO.
2.4.2 Infrastructure

The Central Warehouse Corporation (CWC) Pune has developed 43,912 sq mtrs with six sheds of 10,000 sq. mtrs each and also two open container yards of 54,550 sq. mtrs. They also develop two floor buildings for their office for their personal use and custom office with all facilities such as counter, and reception etc. They provide the good facilities for their users and customer such as car and bike parking, canteen etc. For security purpose they installed CCTV camera and metal detectors at different location in CFS. They also start the International Transshipment Hub for their import function specially cargo in 2007 which is support all local and international export facilities for them.

Table: 2.2 Infrastructure of different Centre of CWC

<table>
<thead>
<tr>
<th>Name of the Centre</th>
<th>Covered Warehouse (MT)</th>
<th>Open Yard (MT)</th>
<th>Total Capacity (MT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFS, Dronagiri Node</td>
<td>78,163</td>
<td>68,190</td>
<td>1,46,353</td>
</tr>
<tr>
<td>CFS, Distripark</td>
<td>29,400</td>
<td>87,500</td>
<td>1,16,900</td>
</tr>
<tr>
<td>CFS, Kalamboli</td>
<td>19,100</td>
<td>46,200</td>
<td>65,300</td>
</tr>
<tr>
<td>CFS, Impex Park</td>
<td>11,808</td>
<td>40,350</td>
<td>52,158</td>
</tr>
<tr>
<td>CFS, Logistics Park</td>
<td>50,451</td>
<td>3,00,000</td>
<td>3,50,451</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>1,88,922</strong></td>
<td><strong>5,42,240</strong></td>
<td><strong>7,31,162</strong></td>
</tr>
</tbody>
</table>

2.4.3 Container Freight Station, Distripark

The Central Warehouse Corporation (CWC) develop own new unit with 12.5 hectares land taken from CIDCO with completely cement concrete blocks of zero maintenance. This buffer yard is working from 2001. The remaining land of Distripark has developed for container storage and godown. From Distripark the CWC working as import and export operation as well as bonded cargo functions.

They provide the facilities of container scanning in the premises by the customs officers. The premises has good facility such as air conditioned multistoried office for all staff and custom department.
2.4.4 Container Freight Station, Kalamboli

The land of Central Warehouse Kalamboli also taken from CIDCO and they are started function on 1986. It is situated Mumbai and Pune Express Highway which is very close to Taloja Industrial area. There are 6 conventional godowns with 31700 MT storage capacities. They are working for export and now they have sifted near JNPT area. They also are working with bonded warehouse till 2003. Now a day they are fully fledged working for export, import as well as bonded and buffer yard.

2.4.5 Container Freight Station, Logistics Park

In the Logistics Park the Central Warehouse Corporation (CWC) purchased land for develop the rail side container freight station which provide the facilities to handle and distribute all import and export functions from here. This place is match with all International Standard cargo complexes for all dedicated functions of trade in different fields.

2.4.6 Container Freight Station, Impex Park

The Impex Park of Central Warehouse Corporation (CWC) is support all functions of container freight station with M/s. Zim Integrated Shipping Services (I) Pvt. Ltd. From 2006. They work with capacity of 52,158 MT. The Impex Park has two godowns as well as open yard. The Impex Park is situated near Dronagiri warehouse and D’Node.

2.4.7 Other Services Rendered

2.4.7.1 Container Train Services

The Central Warehouse Corporation (CWC) did MOU with railways and started working from 2007. They support all working function of container train services of Ex-Loni to JNPT and vice versa for all operation of import and export container movement. Here all functions are divided in 18 shipping lines with interest of different shipping lines.
2.4.7.2 ISO Certification

The very big organization should have some accreditation to improve their working function in the world. The Central Warehouse Corporation (CWC) also has accreditation with ISO-14001 and ISO-18001 certification which is working with JNPT and different location near it. When any organization get IOS certification is show that they follows all necessary action about improved the function and complete satisfaction of customer.

2.4.7.3 Public Grievance

The Central Warehouse also take action about public grievance and also taken proper police on that so minor to minor complaints can be solved very easy and quickly.

2.5 Storage

The Central Warehouse Corporation (CWC) provides the scientific storage of different goods such as agricultural products, raw materials for industry as well as also for finished goods of farmer or industry.

![Figure: 2.3 Scientific Storage of CWC Pune](image-url)
• The Central Warehouse Corporation (CWC) provides capabilities of scientific storage of 200 different goods such as perishable and hygroscopic with the help of their different warehouse of India.
• They also provide the storage facilities of all import and export for container freight stations of different location.

Figure: 2.4 Storage of CWC Pune

2.6 List of Container Freight Stations

At the beginning of Central Warehouse Corporation (CWC) face lots of problem in export and import of goods from one place to another place. So they require different container freight stations of different place of the country. The Central Warehouse Corporation (CWC) established 36 ICD and CFS station for import and export operation and they are working with full capacity.
Table: 2.3 Container Freight Stations

<table>
<thead>
<tr>
<th>Name Of CFS / ICD</th>
<th>City</th>
<th>Capacity (sq. Mtrs.)</th>
<th>Covered</th>
<th>Open</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREATER NOIDA</td>
<td>NOIDA</td>
<td>7242</td>
<td>36000</td>
<td>-</td>
</tr>
<tr>
<td>PATPARGANJ</td>
<td>DELHI</td>
<td>12000</td>
<td>12522</td>
<td>-</td>
</tr>
<tr>
<td>ROYAPURAM</td>
<td>CHENNAI</td>
<td>2862</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>PUNE</td>
<td>PUNE</td>
<td>2700</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ADALAJ</td>
<td>AHMEDABAD</td>
<td>8261</td>
<td>10610</td>
<td>-</td>
</tr>
<tr>
<td>KOLKATA</td>
<td>KOLKATA</td>
<td>10,476</td>
<td>10000</td>
<td>-</td>
</tr>
<tr>
<td>KANPUR</td>
<td>KANPUR</td>
<td>2587</td>
<td>2855</td>
<td>-</td>
</tr>
<tr>
<td>SINGANALLUR</td>
<td>COIMBATORE</td>
<td>1650</td>
<td>1650</td>
<td>-</td>
</tr>
<tr>
<td>KANDLA</td>
<td>GANDHIDHAM</td>
<td>6480</td>
<td>15875</td>
<td>-</td>
</tr>
<tr>
<td>PANAMBUR</td>
<td>MANGALORE</td>
<td>420</td>
<td>560</td>
<td>-</td>
</tr>
<tr>
<td>NASIK</td>
<td>NASIK</td>
<td>884</td>
<td>775</td>
<td>-</td>
</tr>
<tr>
<td>KUKATPALLY</td>
<td>HYDERABAD</td>
<td>2758</td>
<td>9300</td>
<td>-</td>
</tr>
<tr>
<td>DASHRATH</td>
<td>VADODARA</td>
<td>5256</td>
<td>5000</td>
<td>-</td>
</tr>
<tr>
<td>SAHARANPUR</td>
<td>SAHARANPUR</td>
<td>683</td>
<td>2413</td>
<td>-</td>
</tr>
<tr>
<td>WHITEFIELD</td>
<td>BANGALORE</td>
<td>12996</td>
<td>10172</td>
<td>-</td>
</tr>
<tr>
<td>Verna</td>
<td>GOA</td>
<td>1858</td>
<td>1890</td>
<td>-</td>
</tr>
<tr>
<td>TUTICORIN</td>
<td>TUTICORIN</td>
<td>7770</td>
<td>10000</td>
<td>-</td>
</tr>
<tr>
<td>VAPI</td>
<td>VAPI</td>
<td>200</td>
<td>9176</td>
<td>-</td>
</tr>
<tr>
<td>VIZAG</td>
<td>VISAKHAPATNAM</td>
<td>2790</td>
<td>25825</td>
<td>-</td>
</tr>
<tr>
<td>KUNDLI</td>
<td>SONEPAT</td>
<td>2927</td>
<td>11445</td>
<td>-</td>
</tr>
</tbody>
</table>

2.7 Different Operation of CWC Pune

2.7.1 By Air Cargo Complexes

The CWC has improved in the economic activities following recovery from the recession, the performance of infrastructure facilities for EXIM trade also improved. As against the throughput of 11.21 lakh TEUs (Twenty-Foot Equivalent Unit) handled during 2009-10.
The CWC handled 12.32 lakh TEUs through its 36 ICDs/CFSs during the year under report, recording a growth of about 10%. The CWC also operated four Air Cargo Complexes at Delhi, Goa, Virugambakkam and Amritsar during the year.

![Image of Air Cargo Services of CWC Pune](image)

**Figure: 2.5 Air Cargo Services of CWC Pune**

2.7.2 By Integrated Check Post Terminal

The CWC Corporation continued to operate the truck terminal, spread over an area of 17.08 acres, at Petrapole (West Bengal) on the Indo-Bangladesh border for providing support services to the import/export trade with Bangladesh through the land route. The performance of this facility also improved during the year and it handled 1.76 lakh import/export trucks, recorded 92% capacity utilization and earned revenue of Rs. 294.59 lakh during 2010-11 as against 1.62 lakh trucks handled and revenue of Rs.254.30 lakh earned through 89% capacity utilization during 2009-10.
2.7.3 By Container Rail Transport

During 2007 The CWC Corporation had obtained a Category- I license from the Indian Railways to run container trains on Pan India basis. Under an arrangement with a train operator, the Corporation is running container trains between JNP and ICD, Loni (Ghaziabad) besides transporting export containers Ex-Loni to Mundra and Pipavav Ports through trains of other operators.
2.7.4 By Central Rail Side Warehouse Company Ltd

The fully owned subsidiary the Central Rail side Warehouse Company Ltd. (CRWC), which was operating 14 Rail side Warehousing Complexes (RWCs) with a total storage capacity of 2,33,025 MT at the beginning of the year, added two more RWCs at Saswad Road (Pune) and Dehri-on-Sone, with a total capacity of 30,400 MT during the year. In addition, with the completion of additional construction of 24,700 MT storage capacity at existing RWCs at Yamuna Bridge (Agra) and Kurrukupet (Chennai), CRWC’s total operational storage capacity increased to 2,87,217 MT with 16 operational RWCs as on 31.3.2011. Further, the construction of 26,250 MT storage capacity at Dankuni (Kolkata) and Mysore is in progress. CRWC is also in dialogue with the Ministry of Railways for setting up of RWCs at Jogeshwari (Mumbai) and Malda (West Bengal). The financial results of CRWC Ltd. during the year under report as against the preceding year are given below:

Table: 2.4 Financial Results of CRWC

<table>
<thead>
<tr>
<th>Year</th>
<th>Income</th>
<th>Expenditure</th>
<th>Profit Before Tax</th>
<th>Profit After Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-10</td>
<td>3751.98</td>
<td>2634.45</td>
<td>1117.53</td>
<td>814.91</td>
</tr>
<tr>
<td>2010-11</td>
<td>5108.43</td>
<td>3974.82</td>
<td>1133.61</td>
<td>722.05</td>
</tr>
</tbody>
</table>

2.8 Technical and Quality Control

2.8.1 Preservation

As a bailor of the stocks deposited with it, the CWC Corporation undertakes the responsibility for storage and preservation and delivering the stocks to its valued customers in the same condition in which it is accepted, subject to natural dirge. Towards this end, the technical personnel of the Corporation undertake periodic inspection of stocks and carry out required prophylactic and curative treatments. During the year under report, 508 lakh MT of stocks were prophylactic ally treated and 134 lakh MT of stocks were fumigated (including initial fumigation) for ensuring
safe storage. Overall storage loss in food grains during 2010-11 was 0.26% as against the maximum permissible limit of 0.5% and 0.35% fixed in the MOU for the year for excellent rating.

2.8.2 Farmers' Extension Service Scheme

As a part of its wider social responsibility for educating farmers about the benefits of scientific storage and use of public warehouses, the Farmers' Extension Service Scheme (FESS) is being operated by the CWC Corporation since 1978-79. Under this scheme, technical staff visit the adjoining villages and impart training on the techniques of scientific storage & preservation, demonstrate methods of spraying and fumigation to control insects, rodents etc. as well as assist the farmers in securing loans from the banks against pledging warehouse receipts. During the year under report, the work under the scheme was carried out through 292 rural based warehouses. The technical staff visited 5,325 villages and contacted/educated 2.30 lakh farmers.

Figure: 2.8 Farmers Extension Service of CWC Pune

In order to educate the farmers of Pune’s rural area on scientific storage of food grains and post harvest loss minimization, The Central Warehouse Corporation (CWC) Pune start the operation called farmers extension service from 1979.
The technician appointed for visit rural area and discussed with farmers regarding post harvest technique and features of it. The scheme is presently in operation through 292 rural based warehouses. The technicians of warehouse motivate the farmers to utilize the public warehouse instead of private warehouse and get benefits of rebate on its storage charges. They also introduced credit policy for farmers with public warehouse and get benefits.

2.9 Highlights of Performance during 2010-11

- Highest ever Turnover of Rs.1029.55 crore - an increase of Rs.41.60 crore (4.21%) over the previous year.

- Gross Sale increased from Rs. 930.86 crore to Rs. 996.16 crore-growth of 7%.

- Highest ever Profit Before Tax (PBT) of Rs.203.73 crore - an increase of Rs. 39.85 crore (24.32%) over the previous year.

- Highest ever Dividend @ 40% proposed to be paid on the paid-up capital amounting to Rs. 31.71 crore (including corporate dividend tax) as against 38% paid during 2009-10 and @ 30% paid during 2007-08 and 2008-09.

- Additional storage capacity of 1.45 lakh MT created with a capital outlay of Rs.65.00 crore for storage of food grains.

- Overall capacity utilization (occupancy) increased from 85% to 88%.

- Utilized all time high record 48.72 lakh MT capacity for storage of food grains as against 43.88 lakh MT utilized during 2009-10.

- Highest ever capacity utilization by food grains - 54% up from 48% during 2009-10.
2.9.1 Financial Performance

It is heartening to report that despite the meager increase in the storage charge applicable for the food grain stocks of the Food Corporation of India (FCI) for 2006-07 and 2007-08 and no revision of the rate from 2008-09, the turnover of CWC Corporation increased from Rs.987.95 crore during 2009-10 to Rs.1029.55 crore during 2010-11. The Profit Before Tax (PBT) has increased to Rs.203.73 crore as compared to Rs.163.88 crore last year and the Profit After Tax (PAT) increased to Rs.136.17 crore as against Rs.130.52 crore during 2009-10, thus registering a growth of 4.33%. All segments of operations such as warehousing, marketing facilitation, CRT operations, CFSs/ICDs operation, and pest control services, etc. recorded growth. As a result, the operating income increased from Rs.930.86 crore to Rs.999.16 crore during the year under report, registering a growth of 7.34%.

2.9.1.1 Dividend

In view of the improved financial results, the Board of Directors (BOD) of the CWC Corporation has recommended for payment of dividend @ 40% on the paid-up capital of Rs. 68.02 crore for 2010-11 amounting to Rs.31.71 crore (including corporate dividend tax) as against the dividend of 38% paid during the preceding year. The CWC Corporation has been paying dividend to its shareholders continuously ever since its inception in 1957.

2.9.2 Physical Performance

2.9.2.1 Capacity and Utilization

As on the 31st March, 2011, the CWC Corporation operated 479 warehouses with a total storage capacity of 102.47 lakh MT. During the year 1, 45,113 MT capacities (covered godowns) was added while some 1.15 lakh MT of hired godowns/management warehouses specifically hired for storage of various commodities and 1.16 lakh MT of open capacity were desired consequent upon release of the stocks or termination of the management contract. During the year under report, the average capacity utilization further improved to 88% from 85% achieved during 2009-10.
As on 31.3.2011, the Corporation operated 66 customs bonded warehouses with a capacity of 4.34 lakh MT.

Comparative position of the physical performance of the Corporation during the year under report as against the preceding two years is as under:-

![Figure: 2.9 Physical Performance of CWC Pune](image)

### 2.9.2.2 Industrial Relations

In accordance with the direction dated 19.2.2007 of Hon'ble High Court, in the Writ Petition (C) No.14750 of 2004, the Corporation under the guidance and supervision of the officials nominated by the Ministry of Labour & Employment, Government of India, got conducted the election of Employees Unions for ascertaining majority status of the Unions/Federation for Regional and National level recognition. On the basis of election result declared by the Chief Returning Officer [Ex-Regional Labour Commissioner (Central)] and with the approval of the Ministry of Labour & Employment, the Corporation has conferred recognition for a period of 5 years w.e.f. 4.1.2011 to the Unions/Federation securing majority at Regional and National level under the code of discipline. 7.5 The industrial relations climate in the organization remained cordial during the year.
2.9.2.3 Research and Development

During the year under report, in order to evolve safe methods of fumigation, trials of Phosphine Generator developed by M/s. United Phosphorus Ltd., Vapi were carried out at two different locations viz. Central Warehouse, Amritsar (Punjab) and Vadlamudi (A.P.). Phosphine Generator is presently being used in various countries for fumigation of the food grain stocks stored in bulk but the intention of the Corporation was to find out feasibility of usage of this Phosphine Generator in bagged cargo under Indian conditions. The results of the initial trials were found encouraging as this technique is safe, fast and also does not leave any solid residue on the treated stocks. During the year under report, the Corporation also got the following three studies undertaken through external agencies:


(ii) Study on constraints of present Warehousing System in the country through M/s. MDRA, New Delhi.

(iii) Study on alternative construction methods/materials for warehouses through the Indian Institute of Technology, Roorkee.

2.9.2.4 Project Implementation

Additional storage capacity of 1,45,113 MT was constructed during the year 2010-11 with a total financial outlay of Rs.65.00 crore (including the cost of land) for storage of stocks of FCI and other customers. During the year, storage capacity of 16,950 MT was also constructed by the Corporation on 'Deposit Work" basis for other organizations.

2.9.2.5 Inspection and Audit

During the year, 566 general inspections and 803 technical inspections of the warehouses were conducted.
The internal audit teams carried out audit of 247 warehouses and special audit of 3 warehouses. However, internal audit of various Divisions of the Corporate Office were got done through a Chartered Accountancy firm. Four meetings of the Audit Committee of the Board were held during the year.

2.9.2.6 Vigilance and Disciplinary Proceedings

During the year under report, as a preventive vigilance measure, the Vigilance Division undertook 09 preventive checks and carried out investigations in 21 cases. Major penalty proceedings in 05 cases involving 07 officials and minor penalty proceedings in 07 cases involving 14 officials were initiated. Emphasis was also laid on expeditious completion of disciplinary proceedings. As a result of concerted efforts, 12 minor penalty proceedings and 13 major penalty proceedings were finalized during the period.

Vigilance Awareness Week was observed from the 25th to 29th October 2010. On this occasion, the 10th edition of the booklet titled "Vigilance - An Overview" containing articles on vigilance matters, including important circulars issued by the CVC, were released in order to sensitize CWC officials on vigilance matters. Emphasis was laid for implementing the CVC’s guidelines towards improving vigilance administration by leveraging technology, in creating a culture of transparency through effective use of website in discharge of regulatory enforcement and other functions of the Corporation. Based on the deficiencies noticed during the preventive checks, investigation and inquiry proceedings, guidelines on system improvements have been issued.

2.9.2.7 Quality Management System

2.9.2.8 Corporate Social Responsibility

The Central Warehouse Corporation (CWC) Pune understand the responsibility of corporate social responsibility and they are doing different activities under this scheme. They are doing different activities such as Training, Community Development, Health and Sanitation, Promotion of Culture, Sports, etc. involving a total expenditure of Rs. 271.28 lakh. This includes an amount of Rs.40.86 lakh spent towards training of farmers on post harvest loss minimization and safe storage of grains at farm level. Rs.1.44 crore towards creation of 52 rain water harvesting structures to harvest rain water for recharging ground water table and creation of 11 rural based community marketing infrastructure as well as Rs.66.05 lakh on various community developmental activities. Expenditure incurred under various groups of CSR activities is as given below:

Table: 2.5 Community Developmental Activities of CWC

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Activity</th>
<th>Amount(Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Creation of Rainwater Harvesting structures and rural based community marketing infrastructures</td>
<td>1,43,51,821</td>
</tr>
<tr>
<td>2</td>
<td>Community Development</td>
<td>66,05,500</td>
</tr>
<tr>
<td>3</td>
<td>Training of Farmers on Post Harvest Technology and distribution of metallic storage bins</td>
<td>40,85,632</td>
</tr>
<tr>
<td>4</td>
<td>Promotion of IT, Culture, Sports &amp; Education</td>
<td>20,84,742</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>2,71,27,695</td>
</tr>
</tbody>
</table>

CWC also co-hosted a one day National Workshop on Corporate Social Responsibility (CSR) along with the Department of Public Enterprises (DPE) at New Delhi on 10th August, 2010. Secretary, Department of Public Enterprises, Govt. of India and other officials of the DPE, delegates from Public Sector Undertakings and representatives from NGOs participated in the workshop.
2.9.3 Bonding Facility

The Central Warehouse Corporation (CWC) also give the facilities of client in bonded warehouse, they working with 66 bonded warehouse capacity of 0.42 million Mts.

The figure 2.10 shows the bonded warehouse facilities for the client. The basic motto of bonded warehouse is that reduce the payment of custom duty and also less investment.

The Central Warehouse Corporation (CWC) support bonded warehouse and its all feature in all over India which is connected with port and rail containers for smooth functioning of the organization.

Figure: 2.10 Custom Bonded Warehouses of CWC Pune

2.10 Conclusion

The Central Warehouse Corporation (CWC) Pune has provided the all facilities of warehouse such as storage, distribution, cold storage, pest control etc for their national and international customers. They also increase their working capacities according the demand of storage and distribution.
This is done by regular movement of goods from one place to another place. It also taking the responsibilities about the safe movement of goods. The organization can minimize their risk in loss, damage, fire and theft etc with CWC. They also used cold storage to preserved perishable products. The Central Warehouse Corporation (CWC) Pune also doing some procession, packing, and grading of goods according the customer demands.