### OTHER INITIATIVES AND SUCCESSIVE ROAD MAP

- **Upgradation of Warehouses**: The infrastructure at selected warehouses (144 Nos.) is going to be upgraded. The upgradation at 51 warehouses is being made in 2015-16 and balance warehouses shall be taken up in 2016-17 and 2017-18 in phased manner.
- Computerization: CWC is going for implementation of Integrated Business Management Solution (IBMS) project. This project shall link all the operational units of the Corporation to facilitate faster decision at the Corporate Office and Regional Office level. After signing of contract with vendor, the implementation shall be completed in 2 Phases i.e. 12 months and 6 months respectively. This computerization aims to improve the services to farmers, customers, vendors, employees, and other stake holders. The implementation is going to commence from early 2016-17.
- Addition in Warehousing Capacity: Warehousing space of the Corporation of around 5 lakh MT capacity is
  expected to be taken over by E-commerce Companies like Amazon, Flipkart and Snapdeal in the near future. Further,
  consultancy to avail opportunities offered by E-commerce Trade by CWC has been initiated. This is likely to bear fruits
  in 2016-17
- Multi-storeyed Warehouses: A Multi-storeyed Warehouse is being constructed at Kochi. Further low cost technology for multi-storeyed warehouse at Bangalore is being tried.
- **Drying Facility for Corn**: Logistics solution for Corn Procurement Centres with Drying facility is being taken up as a Pilot Project in the State of Bihar.
- Air Freight Stations: Air Freight Stations at CFS Chrompet, Singanallur and Verna (Goa) are being set up.
- Private Freight Terminals (PFTs): In pursuance of revised PFT policy by the Ministry of Railways, Corporation had applied for development and operation of two Brownfield Private Freight Terminals (PFTs) in the jurisdiction of Northern Railways administration. Administrative approval in respect of development and operation of two Brownfield Private Freight Terminals at Bamanheri (Muzaffarnagar) and Nabha (Punjab) has been received during the year for which the Civil work and installation of Electronic In-Motion Weighbridges is being carried out based on which commercial notification for these PFTs would be issued by the Northern Railways.
- Setting up of Silos: Silos will be set up with Rail-linkage of 50000 MT capacity at its warehouses at Nabha. Other roadbased silos will also be taken up in future as per requirement of the State and Central Agencies.
- New ICP at Petrapole: New ICP at Petrapoleis is likely to be operational by end of January, 2016.

## **LONG TERM VISION**

- · Dependence on storage of foodgrains is being reduced.
- To meet demands of industrial warehousing and logistics, the operations are being diversified. A study for alternative use of warehousing space has been initiated.
- Additional warehousing capacity of 5 to 7 lakh MT has been planned to be constructed in next 5 years.
- BLC Rakes shall be procured by way of lease / purchase for transportation of containers during 2016-17. This will enable CWC to provide total logistics solutions to containerized traffic through its own assets.



# CENTRAL WAREHOUSING CORPORATION

(A Govt. of India Undertaking)

"WAREHOUSING BHAWAN"

4/1, Siri Institutional Area, August Kranti Marg, Hauz Khas, New Delhi-110016

Tel: 26566107, 26967712 Fax: 26967844/26518031 E-mail: <a href="warehouse@hub.nic.in">warehouse@nic.in</a> website: www.cewacor.nic.in





**Central Warehousing Corporation** 

Promoting National Trade & Safeguarding Success of Indian Economy













# SIGNIFICANT INITIATIVES AND ACHIEVEMENTS DURING 2014-15 AND 2015-16 (APRIL – DECEMBER, 2015)

The Central Warehousing Corporation (CWC) was established on 2<sup>nd</sup> March, 1957 under the Agricultural Produce (Development and Warehousing) Corporations Act, 1956, and commenced its operations during July, 1957. The Agricultural Produce (Development and Warehousing) Corporations Act, 1956 was repealed and replaced by the Warehousing Corporations Act, 1962. The main objective of CWC is to provide scientific storage facilities for agricultural inputs, produce and other notified commodities besides providing logistics infrastructure like CFS/ICDs, Land Customs Stations, Air Cargo Complexes, etc. for import-export cargo.

As on 1<sup>st</sup>January, 2016, CWC was operating **468 warehouses** with an average storage capacity of **117.27 lakh MT** with average capacity utilization of 80%. CWC is a Schedule 'A' Mini Ratna Category, I PSU having certified for ISO:9001:2008, ISO:14001:2004 and OHSAS:18001:2007. It is a leading player in the Warehousing & Logistics business providing infrastructural facilities to a diversified group of clients including government departments, semi-government agencies, autonomous bodies, cooperative institutions, business houses, multinational companies as well as farmers and traders.

#### SIGNIFICANT ACHIEVEMENTS

1. Total Income: The Central Warehousing Corporation (CWC) achieved an all time high turnover of Rs. 1562 crore in 2014-15 and paid a dividend of Rs.20.21 crores to the Government. Income of Rs.1600 crore is expected to be earned during 2015-16.

Profit After Tax (PAT): Profit After Tax was increased from Rs. 161 crore during 2013-14 to Rs. 182 crore during 2014-15 and is expected to further increase to Rs.200 Crore during 2015-16.

- B. Capacity Addition: Capacity addition of 1.79 lakh MT was made during 2014-15 and capacity of 1.66 lakh MT is also being added across the country during year 2015-16.
- 4. Operational Capacity: Operational capacity was 105.55 lakh MT in 2013-14. It increased from 106.21 lakh MT during 2014-15 and to 117.27 lakh MT during April to December, 2015.
- 5. Capacity Utilization: Capacity utilization increased from 85.39 lakh MT during 2014-15 to 93.81 lakh MT during April to December, 2015
- **6. TEUs Handled:** In CFS/ICDs of CWC, 9.51 lakh TEUs were handled during 2014-15 and 7.04 lakh TEUs were handled during April to December, 2015.
- 7. Storage Losses: The storage losses were 0.23% during 2013-14 and 2014-15. During 2015-16 storage losses are expected to be reduced to 0.20%.
- 8. Operation of Integrated Check Posts (ICPs) and Land Custom Station (LCS)

Corporation is operating two ICPs at Attari (Amritsar) and Agartala (Tripura). A Land Custom Station at Srimantapur in Tripura which was commissioned recently is also being operated by CWC.

**ICP-Attari**: During 2014-15, the ICP Attari has handled 79867 import-export trucks and earned income of Rs.50.30 crore and during April, 2015 to Nov., 2015, 36247 import-export trucks were handled and earned income of Rs.25.43 Crore.

**ICP Agartala**: In 2014-15, ICP Agartala handled 30480 import export trucks and earned income of Rs.7.14 crore. From April to December, 2015, 16829 trucks were handled and income of Rs.4.13 crore was earned.



ICP Petrapole: Another ICP shall become operational in the current financial year at Petrapole in West Bengal.

Establishment of these facilities has provided window for international trade and is generating direct and indirect employment by creating demand for support services & ancillary business. In addition to providing flexibility of operations for movement of EXIM cargo, it also helps in reducing logistics costs & time thereby improving the supply chain efficiencies for the industry.



## 9. Accreditation/Registration of Warehouses

During the year, the Corporation got 3 (three) more warehouses (Hubli&Gadag-II in Karnataka and Pathankot in Punjab) registered with Warehousing Development & Regulatory Authority (WDRA). With this the Corporation has registered with WDRA 178 warehouses with a capacity of 6 lakh MT with the objective to extend credit facility to the farmers and others on the strength of Negotiable Warehouse Receipts (NWRs) issued by such WDRA registered warehouses.

#### 10. Warehouse Receipt Financing

MoU has been signed with six banks for facilitating warehouse receipt financing for the benefit of farmers and traders. During the year 2014-15, 11764 numbers of NWRs were issued covering value of commodities of Rs. 576.12 crore approx. During 2015-16 (April to December) 8611 NWRs were issued covering value of commodities of Rs. 542.32 Crore.

#### 11. Green Warehouse

Green Warehouse of 10000 MT capacity has been constructed at Chindwara in Chhatisgarh.

#### 12. CSR and Sustainable Development

CWC has a great sense of responsibility and sensitivity towards CSR and is conscious of meeting its social obligations. The activities undertaken through CSR aim to achieve inclusive growth of society and environmental sustainability. During the year 2014-15, Rs.376.27 lakh were spent on various Corporate Social Responsibility and Sustainable Development activities. During 2015-16, up to November, 2015 expenditure of Rs. 303.48 lakh has been approved to be spent under CSR/Sustainable development activities.

#### 13. Farmer's Extension Service Scheme (FESS) during the year 2014-2015

This FESS programme covered farmers in the vicinity of the warehouses. At 314 centres, 4933 villages were visited by the technical professionals of the Corporation and 2,33,242 farmers were trained during the year 2014-15.

# 14. The Awareness Trainings Programme conducted for farmers by CWC on "Negotiable Warehouse Receipts system for WDRA" during 2014-15.

This is an intensive training conducted for the benefit of farmers to educate them about the Negotiable Warehouse Receipts System on behalf of Warehousing Development Regulation Authority (WDRA). During 2014-15, 15 such training programmes were conducted by the Corporation and 750 farmers were trained.

#### 15. Swachh Bharat Mission

CWC has started using logo of Swachh Bharat Mission and its tagline on all stationery items, annual reports and magazines. Thorough cleaning of offices through cleanliness drive once in three months has been started. Floor wise nodal officer in CO/RO building of CWC has been nominated to ensure cleanliness floor wise. CWC has made a contribution of Rs.1 Crore to Swachh Bharat Mission in December, 2015 for providing toilet blocks in schools. 55 Nos. Rain Water Harvesting structures are being constructed at various places.





