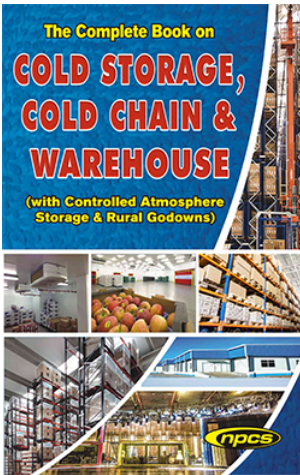


The Complete Book on Cold Storage, Cold Chain & Warehouse (with Controlled Atmosphere Storage & Rural Godowns) 4th Edition



Author: NPCS Board of Consultants & Engineers

Format: Paperback

ISBN: 9788193733943

Code: NI292

Pages: 360

Price: Rs. 1,575.00 **US\$** 150.00

Publisher: NIIR PROJECT CONSULTANCY SERVICES

Usually ships within **5** days

India is an agricultural-based economy and is the largest producer of fruits and vegetables in the world. Fruits & vegetables, being perishable in nature require certain techniques of preservation for retaining the quality and extend the self-life of the production. The estimated annual production of fruits and vegetables in the country is about 130 million tonnes. The cold storage & cold chain facilities are the prime infrastructural component for such perishable commodities.

Cold storage is a temperature – controlled supply chain network, with storage and distribution activities carried out in a manner such that the temperature of a product is maintained in a specified range, needed to keep it fresh and edible for a much longer period than in normal ambient conditions. A cold chain can be managed by a quality management system generally called as warehouse management. India's warehousing requirement is expected to grow at an annual average rate of 9%. The Indian Government focus on incentivizing the manufacturing sector is the key to growth of warehousing. With the growth of the domestic manufacturing and retail segments, the demand for efficient warehouse management service has improved. Investment in warehouse can provide an opportunity of realizing returns in the range of 12%-20% per annum to investors willing to explore this sector.

The current scenario reveals that there is a tremendous scope for the development of cold chain facilities.

The cold chain industry is recognized as a sunrise sector in India and is expected to offer significant opportunities in the near future. Developing an integrated supply chain, including cold chain can save up to 300 billion annually and at the same time reduce the wastage of perishable horticulture produce.

This handbook is designed to provide a thorough understanding and analysis of the cold chain industry and warehouse management. Also it contains addresses of plant & machinery suppliers with their photographs. The major content of the book are controlled atmosphere storage, types of cold storage, thermal insulation & refrigeration system, refrigeration, food storage guidelines for consumers, bananas cold storage, cold storage plant- automation, absorption refrigerator, cold chain, growth of cold storage industry, cold chain and refrigeration, shipping containers, cold chain monitor, warehouse, nabard warehousing scheme, rural godowns, solar powered cold storage, addresses of plant and machinery suppliers, sample plant layouts and

photographs of machinery with suppliers contact details.

It will be a standard reference book for professionals, entrepreneurs, food technologists, those studying and researching in this important area.

Contents

1. INTRODUCTION

- History of Cold Storage
- Efficient Cold Storage Management
- Clean and Calibrate
- Know Your Hot and Cold Spots
- Pre-cool
- Use Humidifiers
- Avoid Air Pollution
- Rotate Your Product
- Inspect the Quality of Your Product on Arrival
- Keep Score
- Selection of Location for the Cold Storage
- Cold Storage Chain
- Emergence of Cold Chain Logistics
- Providing Temperature Controlled Environments
- Refrigerated Containers

2. CONTROLLED ATMOSPHERE STORAGE

- Importance of Controlled Atmosphere
- Fruits and Vegetables Storage under CA
- Indoor Storage
- Outdoor Storage
- Harvesting Apples at Optimum Maturity
- Guidelines for Placing Apples into CA Storage
- Temperature and Carbon Dioxide Interactions on Quality of Controlled Atmosphere-stored Apples
- Pears
- The Use of Cooling and Cold Storage to Stabilize and Preserve Fresh Stone Fruits
- Ethylene Concentrations in Controlled Atmosphere Storage
- Construction
- Sealing Walls and Ceilings
- Wall to Floor Joints
- CA Doors
- Observation Window
- Penetrations

3. REFRIGERATION

- Refrigerated Rail Cars
- Planning a Cold Storage
- Cold Store Capacity
- Refrigeration Plant Requirements
- Compressors
- Power Requirements
- Methods of Refrigeration
- Capacity Rating
- Factors Limiting Storage Life

Cost of Freezing
Care and Cleanliness
Working in Cold Rooms
Vapour Barriers
Types of Cold Stores
Prefabricated Cold Stores
Layout of a Typical Cold Store
The Drying Process of Potatoes
The Curing Process of Potatoes
Increasing the Temperature of the Potatoes After Storage
Electrical Installation
Substation
General Specifications for Refrigeration System
Refrigeration Processes
Thermal Insulation & Refrigeration System, Control and Safety Devices
Refrigeration Cycles
Types of Compressors
Piston Compressors
Rotary Compressors
Screw Compressors
Vapour Compression Cycle
Compressor
Condenser
Receiver
Evaporator
Rooms for machines, Electricals etc.
Typical Specifications of Refrigeration System
Vapour Absorption System
Ammonia Refrigeration System
Physical Properties
Chemical Properties
Cold Storage for Fruits and Vegetables
Storage Conditions
Temperature
Incompatibility
Cold Storage B.I.S Specification
Working in Cold Rooms
Examples of Food Processing by Refrigeration and Storage
Meat Products
Fishery Products
Dairy Products
Freezing System
Indirect Contact Systems
Plate Freezers
Freezers for Liquid Foods
Direct-Contact Systems
Immersion

4. FOOD STORAGE GUIDELINES FOR CONSUMERS

Dairy Products
Recommended Food Storage Chart

5. BANANAS COLD STORAGE

Conditions of Harvesting and Putting into Store Harvesting
Criteria of Ripeness
Qualify Characteristics for Storage and Transport
Method of Storage

6. COLD STORAGE PLANT – AUTOMATION

7. ABSORPTION REFRIGERATOR

a. Transport Handling
b. Installation of Refrigerators and Freezers
c. Maintenance
d. Choice of Refrigeration Equipment
Failures Related to Absorption Refrigerators
a. Leaks
b. Repair of Leaks on Cooling Units
c. Fuel Consumption
Comparison between Vapor Compression and Absorption System
Compressor
Condenser
Receiver
Expansion Valve
Difference Between Refrigeration and Heat Pump System
Water-Lithium Bromide Vapor Absorption Refrigeration System
Special Features of Water-Lithium Bromide Solution

8. COLD CHAIN

Cold Chain Diagram
Importance of Maintaining the Cold Chain
The Effective Cold Chain
National Centre for Cold-Chain Development
Cold Chain Development in India-Modernization of the Infrastructure of Cold Storage of Perishables
Growth of Cold Storage Industry
Verification and Validation
Components of Cold Chain

9. COLD CHAIN AND REFRIGERATION

Health Facilities in Developing Countries
Domestic (Kitchen) and Bar Refrigerators
Types of Cold Chain Refrigerators
Cold-Chain Maintenance, Repair and Replacement
Maintenance of Equipment
Distribution and Transport
Estimation of Transportation
Cold Chain and Logistics Management
Costs of Cold Chain and Logistics Management
Importance of Cold Chain and Vaccine Logistics Management
Electrical Cold Chain Equipments
Walk-in-Freezers (WIF)
Walk-in-Coolers (WIC)
Deep Freezer
Cold Chain Management
Maintenance of the Vaccine Refrigerator
Cold Box

Cold Boxes: Types and Usage

Uses

Ice Manufacture

Applications of Refrigeration in Different Food Products

Frozen Food Properties

Refrigerator Thermometers

Monitoring of the Refrigerator Temperature

Fridge Failure or Disruption of the Cold Chain

10. SHIPPING CONTAINERS

Refrigerated Container

Shipping Container Features

Comparison of Passive and Active System

Transport Operations

The Role of the Transport Operator

Distribution Vehicles

Air Circulation

Dispatching Product

Air Flow

The Essential Data Logger

11. THE COLD-CHAIN MONITOR

How to Use the Cold-Chain Monitor in Routine Forwarding of Vaccine Shipments

The Vaccine Vial Monitor

Proportion of Regional Vaccines Carrying VVMs Recommendations on Improving Availability and Use of VVMs

Availability

Use

Cold Storage Temperature Legislation Why Set - 18°C for Thermal Stabilisation? Vaccine Damage

Heat Damage

Solar Refrigerators

Components of Solar Refrigerator

12. COLD STORAGE FOR FISH AND MEAT

Introduction

Uses of Ice

Cold Storage Life of Frozen Fish

Cold Storage for Meat

Chilled Storage

Parameters Considered for the Design

Site Selection

Storage Temperature Rate of Freezing

Relative Humidity

Calculation of Refrigeration

Loads Material Selection

Insulating Material

Meat Supply Cold Chain Management

Cold Chain in Slaughterhouse

Air Chilling

Immersion Chilling

Spray Chilling

Vacuum Chilling

13. WAREHOUSE

Cold Storage Warehouse Construction Warehouse cum Cold Storage

Central Location Value—Adding Operation Need for Warehousing Types of Warehouses

Advantages Disadvantages Functions

Advantages of Public Warehousing

Disadvantages of Public Warehousing

Advantages of Private Warehousing

Disadvantages of Private Warehousing

Sequence of Warehousing

Decisions Determination of Storage

Capacity Fixation of Storage Charges

Storage Systems

Basic Warehouse Equipment

14. NABARD WAREHOUSING SCHEME

GOI Approved Nabard Warehousing Scheme

1. Mode of Financial Support

2. Eligible Institutions/Entities

3. Purpose/Activities

4. Priority Segments

5. Rate of Interest, Quantum of Support and Repayment Period

6. Accreditation by WDRA

7. Implementation Period

Department of Storage and Marketing Initiatives

A. Direct Lending to State Owned Entities

B. Accreditation/Registration of Warehouse

15. RURAL GODOWNS

Subsidy

Size

Institutional Lending

Eligible Financing Institutions

Term Loan

Pattern of Assistance

Monitoring

16. SOLAR POWERED COLD STORAGE

Solar PV Powered Cold Storage System

A View of Solar PV Panels Installed

Advantages of Solar PV Powered Cold Storage

System

Cost-Economics of the Solar PV Powered Cold

Storage System

Requirement of Cooling System

Solar Cold Storage System Schematic

Solar Powered Movable Cold Storage Structure

for Perishables

Solar Photovoltaic System With Power Control

Unit for Cold Storage

Use of Solar Panel & Refrigeration in Cold

Storage Through Alternate Technology

Benefits

Subsidy available

Off Grid Solar System

On Grid Solar System
Energy efficient Hybrid Solar System for Cold Storage in Remote Areas
Flow Chart for Power Switching in DC Inverter Air Conditioning System
PV Air Conditioning in Hybrid Cold Storage with Net Metering
Flow Chart of an Operation of the DC Inverter Air Conditioning System

17. ADDRESSES OF PLANT AND MACHINERY SUPPLIERS

18. SAMPLE PLANT LAYOUTS

19. PHOTOGRAPHS OF MACHINERY WITH SUPPLIER'S CONTACT DETAILS

About NIIR

NIIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Start-up Ideas, Business Ideas for Entrepreneurs, Start up Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business.

NPCS also publishes various process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

Our Detailed Project report aims at providing all the critical data required by any entrepreneur vying to venture into Project. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.

NIIR PROJECT CONSULTANCY SERVICES , 106-E, Kamla Nagar, New Delhi-110007, India. **Email:** npcs.india@gmail.com **Website:** NIIR.org

Mon, 21 Sep 2020 03:27:42 +0530