



Quality and food safety management in a distributed processing environment

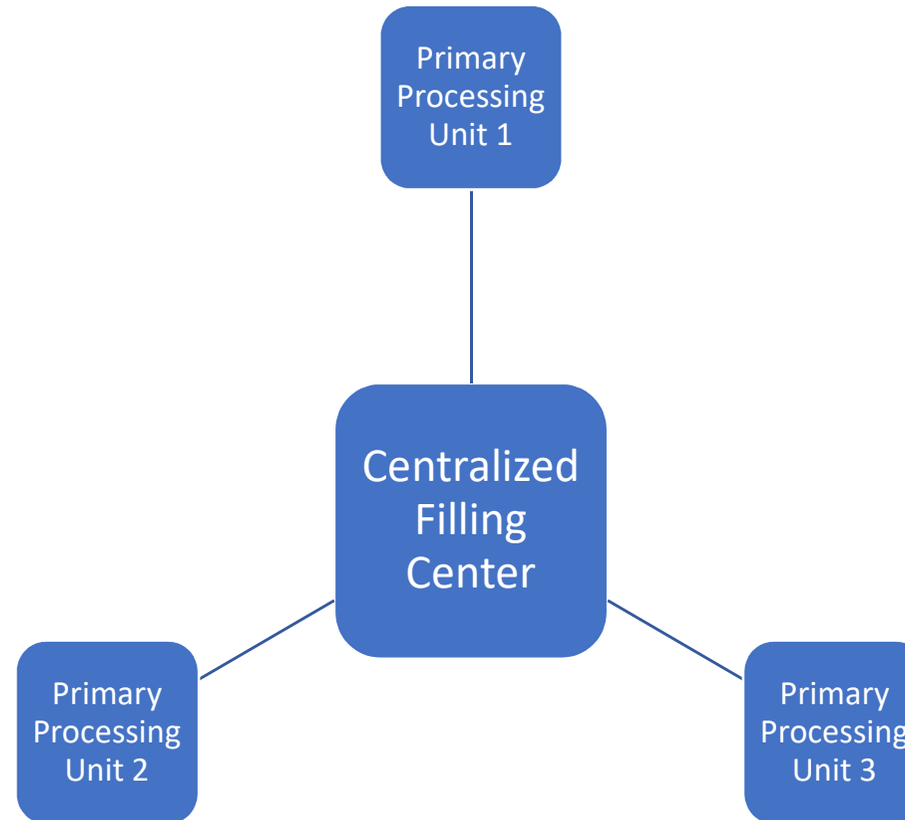
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Distributed Processing Model



Distributed Processing Model

- Advantages:
 - Better Quality Control on Finished Product
 - Cost Optimization
 - Opportunity to use better quality Mechanization (food safety related Machine)
 - Reduced Labor dependency / risk



Distributed Processing Model

- Disadvantages :
 - Control system
 - Reduced Quality focus on Primary processing Units
 - Quality issue during Transportation



Distributed Processing Model

- Quality Challenges:
 - Product Quality
 - Type & quality of Intermediate Packing Material used
 - Hygiene Standards
 - Quality of people employed in the plants



Distributed Processing Model

- Way forward:
 - Awareness & Focus about quality
 - Mandatory GMP standards
 - Food Safe Packing & Transportation
 - Contaminant / Allergen issues
 - Proper identification labelling