Functional Job Description: Conveyor Expert/Assistant Forklift Mechanic

Company:	Bluestem Brands, Inc.
Job Title:	Conveyor Expert/Assistant Forklift Mechanic
Date:	May 7, 2012
Dept/Facility:	West DC, St. Cloud, MN
Product Section:	Maintenance
Electronic Doc. #	FJDConveyorExp- AssistForklift2012





	Overtime:	Voluntary and/or mandatory per production requirements.	Breaks:	10 minutes every two hours, one 30 minute lunch break.	
Work	Shift:	Days of week:	Time:		
Hours	First	Monday-Friday	6:00 AM to 2:30 PM		
	Second	Monday-Friday		4:00 PM to 12:30 AM	

Job Rotation	Yes	
Job Training / Credentials	Education/ training:	None required; high school diploma or GED preferred.
Required at Hire	Knowledge/ cognitive skills:	Basic math, reading, writing and oral communication skills preferred. Ability to organize work tasks and work independently or as part of a team.

Machines, Tools. **Equipment** Used

General Hand Tools

Wrenches

- Hammers
- Screw Drivers
- Pry bars
- Paint brushes
- Specialized Hand Tools
- Torque wrenches
- Belt splicer Conveyor

Powered Hand Tools

- Drills electric, pneumatic, battery powered
- Saws- reciprocating, portable band,
- Grinders 4 and 7 inch angle, die grinder
- Impact wrench

Shop Tools/Equipment

- Bench/pedestal grinder
- Table belt and disc sanders
- Band saws
- · Bench cut-off saws
- Table and radial arm saws
- Two wheel hand carts
- Drill Press
- Ladders
- Arc and MIG welders
- Lathe
- Tire Press
- Portable hoist lifts
- Pump jacks

Job Purpose/ Objectives/ List of Tasks

Conveyor Maintenance: Perform general maintenance and repair of conveyors and associated systems and other duties as assigned.

Forklift Maintenance: Perform general maintenance and repair of Powered Industrial Trucks (EZ-Go, Walkie-Rider, Pallet Jack, Forklift (sit down), Stand-up Reach Truck, Order Picker, Elevated Work Platform) and associated systems and other duties as assigned.

List of tasks includes:

General tasks (common to both Conveyor and Forklift)

- Torch work / Brazing
- Arc Welding
- MIG welding
- Battery maintenance
- Multi-meter use
- Painting
- Ceiling tile replacement

Unique to Conveyor Maintenance

- Component Replacement
- Conveyor Installation
- Hand Taper Repair
- Marsh Taper Repair
- Signode Tape Machines
- Signode Skid Wrapping machines

Unique to Forklift Maintenance

- Tire changing
- Hydraulic component replacement
- Electrical component replacement
- Drive unit replacement
- Cylinder repair
- Cylinder replacement

Misc. restroom repairs (common to both Conveyor and Forklift)

- Valve kits
- Dispensing equipment
- Hardware
- Plugged closets, urinals, drains

Dock levelers (common to both Conveyor and Forklift)

- Cleaning and PM
- Component Replacement / Repair

Dock doors (common to both Conveyor and Forklift)

- Lubrication hinges, bearings, rollers
- Limited repairs, chains, rollers **Dock locks (common to both** Conveyor and Forklift)
- PM, lubrication, cleaning General repairs

• RMF Carton Machine Unique to Conveyor Maintenance (cont)

- Rite Size Carton Machine
- Shedder / Balers
- Pallet Jack Repair
- Traco Bag Sealer repair
- Conveyor Control Trouble Shooting
- Peanut Delivery System
- Quantum Sorter

• Control Wire replacement Unique to Forklift Maintenance (cont)

- Hydraulic hose installation
- Hydraulic hose fabrication
- Use of crimper (set up, calibration,)
- EV100 controller
- 123 controller
- Electrical troubleshooting
- Electric Motor repair (DC)
- Electric Motor replacement (DC)
- MTC portable battery changer maintenance / repair
- MTC multi level battery changer maintenance / repair
- EZ Go repairs

Safety and Personal Protective Equipment Required *Available

- □ Compensatory methods to mitigate heat
- □ Dust Mask*
- □ Face Shield
- Mard Hat

- ☐ Gloves: Chemical
- ☐ Gloves: Leather
- ☐ Gloves: Nitrile
- ☐ Gloves: Rubberized/cloth*

- Protective Clothing: Jacket

- □ Safety Glasses/Side Shields
- □ Safety Goggles/Chemical

Safety/ Equipment Training/ Certification Required

- Daily Meeting and Stretch Breaks (includes:)
 - Safety Topics
 - Safety Policies
 - Questions & Answers
 - Review Safety Committee Minutes
- Industrial Truck Training
- ⊠ EZ-Go
- □ Pallet Jack
- □ Forklift (sit down)
- Stand-up Reach Truck
- Order Picker

OSHA Training (Rules and Regulations)

- New Hire Safety Orientation
- □ Right to Know

- Mot Work Permit
- □ Lockout/Tag Out
- Regulated Materials Training (ORM-D)

Functional Job Elements

(Tasks illustrated below are common to both Conveyor and Forklift Maintenance)

(10% of total shift)

General tasks

- Torch work / Brazing
- Arc Welding
- MIG welding
- Battery maintenance
- Multi-meter use
- Painting
- Ceiling tile replacement









Misc. restroom repairs

- Valve kits
- Dispensing equipment
- Hardware
- Plugged closets, urinals, drains





Dock levelers

- Cleaning and PM
- Component Replacement / Repair





Dock doors

- Lubrication hinges, bearings, rollers
- Limited repairs, chains, rollers





Dock locks

- PM, lubrication, cleaning
- · General repairs





Functional Job Elements

(Tasks illustrated below are unique to Conveyor Maintenance)

(90% of total shift)

- Component Replacement
- Conveyor Installation
- Hand Taper Repair
- Marsh Taper Repair
- Signode Tape Machines
- Signode Skid Wrapping machines
- RMF Carton Machine
- Rite Size Carton Machine
- Shedder / Balers
- Pallet Jack Repair
- Traco Bag Sealer repair
- Conveyor Control Trouble Shooting
- Peanut Delivery System
- Quantum Sorter





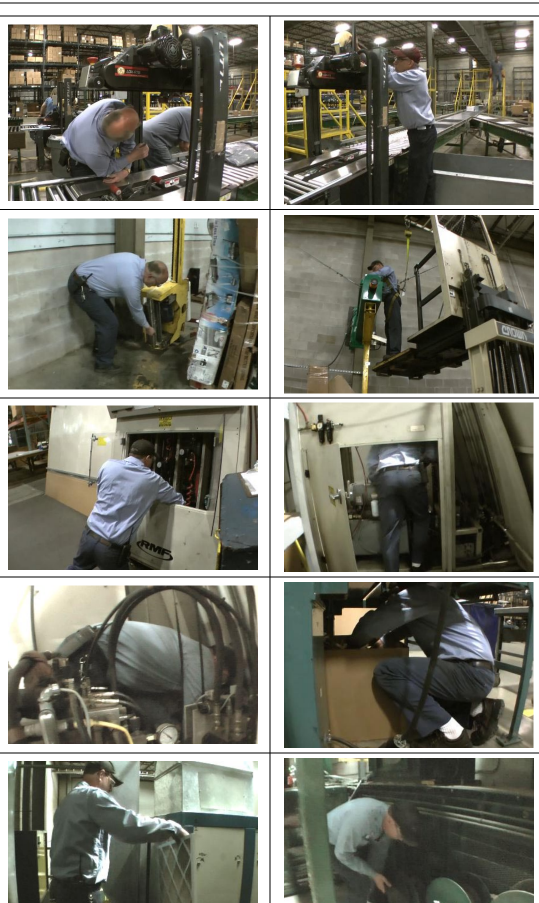


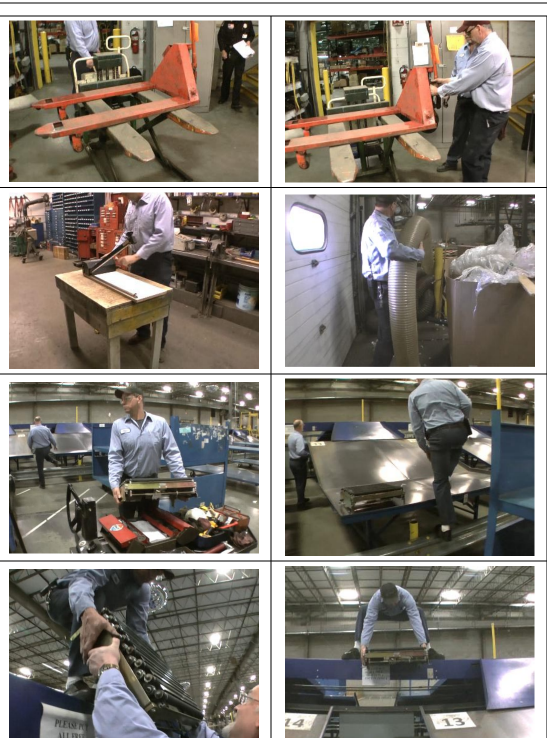












Functional Job Elements

(Tasks illustrated below are unique to Forklift Maintenance)

(90% of total shift)

- · Tire changing
- Hydraulic component replacement
- Electrical component replacement
- Drive unit replacement
- Cylinder repair
- Cylinder replacement
- Control Wire replacement
- Hydraulic hose installation
- Hydraulic hose fabrication
- Use of crimper (set up, calibration,)
- EV100 controller
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- EZ Go repairs



























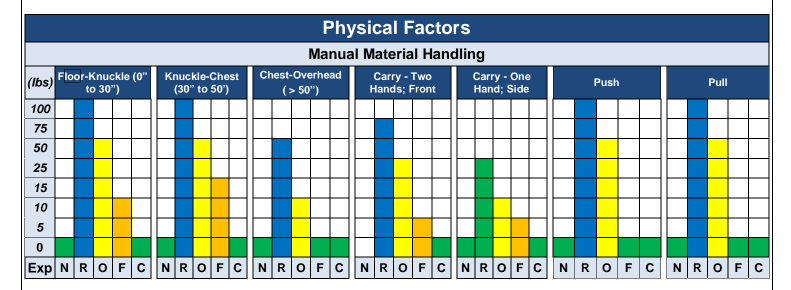












	Postures/Movements													
Exp	Sit	Stand	Walk	Bal	Stairs	Lad- der	Foot contrl	Twist Waist	Bend Waist	Squat	Kneel	Crawl	Reach below 54"	Reach above 54"
С														
F														
0														
R														
N														

Head/Neck										
Flex Static	Ext Static	Rot Static	Flex Dyn	Ext Dyn	Rot Dyn					

	Han	d Use			Sensory				Communication				
Ехр	Simple Grasp	Firm Grasp	Fine Manip	See	Hear	Touch Feel	Taste	Smell	Talk	Read	Write	Hand Signal	
С													
F													
0													
R													
N													

	C - Continuous: 67 to 100% of shift	
	F - Frequent: 34 to 66% of shift	
Key	O - Occasional: 6 to 33% of shift	·
	R - Rarely: up to 5% of shift	
	N - Never: 0% of shift	
Δhhrevi	iations: Bal-Balance	

Abbreviations: Bal=Balance, Exp=Exposure, Contrl=Control, Flex=Flexion, Ext=Extension, Dyn=Dynamic, Manip=Manipulation

Environmental Factors		Exposure Level				Kay/Cammanta					
Environmental Factors	N	R	0	F	С	Key/Comments					
Outdoor Work						C - Continuous: 67 to 100% of shift					
Indoor Work						F - Frequent: 34 to 66% of shift					
Heat						Key O - Occasional: 6 to 33% of shift					
Cold						R - Rarely: up to 5% of shift					
Wet/ Humid						N - Never: 0% of shift					
Hearing Protection						Comments:					
Vibration						Outdoor Work: Rarely will operate mechanical handling equipment outdoors.					
Fumes/Gases/Odors						Indoor Work: Primary work area is a large indoor warehouse					
Dust						complex.					
Moving Objects						Heat: Based on external temperature, occasionally performs job tasks in hot indoor environment; warehouse complex is not					
Electrical						air-conditioned. Large fans are used for ventilation.					
Chemical						Moving Objects: Be aware of and avoid moving objects including equipment.					
Protected Work Heights						Protected Work Heights: May work at heights – fall					
Unprotected Work Heights						protection is in place.					
Flying Debris											
Lighting (Inadequate/Excessive)											

Position eligible to be considered for temporary modification in conjunction with a Return to Work transitional duty program agreement: Yes

This Functional Job Description was completed through an on-site job analysis by a certified professional ergonomist/licensed physical therapist. It is for the purpose of identifying and quantifying the physical functional requirements of this job. The Functional Job Description should not be construed as a detailed description of all specific job duties and/or tools, equipment and materials that may be necessary or incidental to the performance of this job. Further consideration may be necessary when applying the standards to the injured population in the medical management process.

Mark A Anderson, MA, PT CPE Certified Professional Economist Licensed Physical Therapist

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Jeff Wolseth

Manager - Occupational Safety and Health

Jim Justin Manager - Facilities