Case BRI-1002A

**Business Cycles and Employment Practices in a Domestic Garment Company (A)**

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BUSINESS CYCLES AND EMPLOYMENT PRACTICES
IN A DOMESTIC GARMENT COMPANY

PART A: MANAGEMENT'S DILEMMA

You are on the management team of a rapidly growing, privately-held apparel company that had $80 million in sales last year and is projecting $150 million for next year. The company’s operations are entirely U.S.-based, an anomaly in an industry that has moved almost all manufacturing to foreign countries in search of cheap labor. Your company has succeeded by targeting a niche market that will pay more for fashionable styles, making the speed and flexibility of operations more important than the price. Your company is also unique in its employee policies. Poor working conditions are common at many apparel factories in the U.S. and abroad, and the industry is besieged by public criticism of labor practices. Yet a fundamental tenet of your company is the belief that apparel manufacturing should be profitable without exploiting workers. Management has worked hard since the company’s inception to treat employees as well as possible, and it has developed a reputation for these efforts.

This summer your team found the company could not keep pace with orders. You added a second shift and hired 1,000 new sewers to staff it, bringing the total number of sewers to 3,000. During the summer months, all employees worked fulltime (eight-hour shifts, five per week) and often overtime to meet sales needs and replenish dwindling inventories.

It is now September, and it has become clear that the company’s inventory is growing too large. Sales across the industry are usually slow during winter months, and you know the company must slow its production. Each of the 3,000 sewers assembles an average of 20 dozen pieces per day. Based on projected orders and the maximum inventory you can afford to carry, production cannot exceed 4,000,000 dozen pieces between October and March. Therefore, you must determine how to reduce your actual production over the next 20 weeks to only two-thirds of full capacity. Wages for sewers are not based on the number of hours they work, but on the number of pieces they sew. The efficiency of production at your company is partly responsible for the high wages workers earn.
Typical industry practice in the U.S. and abroad is to lay off excess labor for the winter season, with no severance pay or other assistance and no promise of rehire. Many of your sewers have lost their jobs elsewhere during the slow season for several years. However, if your company made such a move it would contradict the company’s philosophy regarding the treatment of employees as valued partners. Laying workers off seems like it would be a significant defeat in this respect, with possible repercussions in employee motivation and public relations. Also, your team has invested several thousand dollars in training each employee, and you are concerned that new sewers may not be skilled enough to meet the steep climb in orders anticipated in the spring. If workers are laid off, there is no guarantee that you will be able to rehire the same people in the spring. However, the company cannot afford to pay workers to do nothing for 20 weeks, and many workers will likely return to the company if they fail to match your wages or working conditions elsewhere.

How should your management team address the company’s excess labor problem during the upcoming period of slow sales? Be specific in your recommendations. For example, if you recommend layoffs, state exactly how many workers will be affected, how you will determine which workers will be affected, and how this cuts production appropriately. Keep in mind, there is no union and there are no other specific policies or agreements that mandate the basis (e.g., seniority) for prioritizing which sewers might be affected by your decision.