MANUFACTURING/PROCESSING PROJECTS



The Dr. Pepper Snapple plant is part of an 8,500 acre master planned multimodal freight transportation hub developed on the former site of George Air Force Base and supported by air, ground and rail connections. This plant consists of 850,000 square feet of warehouse space and a 300,000 square foot manufacturing plant with five manufacturing lines. Preferred was given the critical process and high purity portion of the project. To facilitate the distribution of sugar and the ingredient systems, Preferred installed over 5,000 feet of heating cable insulated with polyisocyanurate and industrial grade USDA approved PVC jacket.

Since the inception of Sunrider, self-manufacturing has been an essential component of their success. Sunrider currently owns eight manufacturing facilities worldwide, spanning over two million square feet. In 2008, they moved their primary research, development and manufacturing operations to their Los Angeles manufacturing plant. This one million square foot facility is larger than the Los Angeles Coliseum and has space to meet demands of Sunrider's expanding distribution network. Preferred was tasked with providing insulation and jacketing on everything, from the ground breaking water extraction system to the typical steam distribution lines.





As one of the largest global suppliers of baked goods to the foodservice and retail markets, with bakery divisions on four continents, Fresh Start Bakeries supply virtually every segment of the food industry with the finest traditional and specialty bakery items available. Preferred was proud to have been the sole insulator and continues to provide all of Fresh Starts insulation and heat tracing needs of their newest revolutionary plant in Ontario, California.



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