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Title: Rolls Royce Contracts Atmosphere Engineering to Improve Furnace Safety

Atmosphere Engineering has been contracted to design and install an atmosphere safety system on batch furnaces at Rolls-Royce in Indianapolis, IN. The system will monitor the atmosphere flow rates and provide nitrogen purge as necessary to maintain furnace atmosphere safety at all times. “We are honored that Rolls Royce has trusted us with the responsibility to help improve the safety of the equipment and operators within their heat treatment department. We take this responsibility very seriously.” Jason Jossart ~ President, Atmosphere Engineering

Atmosphere Engineering has been building atmosphere flow control products for 10 years and has an extensive working knowledge of the NFPA86 guidelines that describe the safety requirement for thermal processing equipment.

Rolls-Royce, a world-leading provider of power systems and services for use on land, at sea and in the air, has established a strong position in global markets - civil aerospace, defense aerospace, marine, energy, and nuclear.

Atmosphere Engineering designs and manufactures integrated flow control devices and solutions for industrial applications.