Concorde Battery Corporation was founded in the mid 1970s by an experienced battery manufacturing group who believed that by surrounding themselves with smart people they could successfully develop a premium aircraft battery. One of their first challenges was designing an efficient and reliable pressure relief valve for valve regulated lead acid batteries. By 1979 this was accomplished in concert with the development of a high performance and highly reliable sealed lead acid, AGM battery and culminated in the first aircraft battery QPL. This served as a launch point into civil aviation and the first FAA certification was approved in 1987.

Since that time work has continued to improve and expand the aircraft product line with a focus on the commitment to provide customers with the best performing and highest quality battery. Building on that focus and leveraging capabilities for designing to specific applications, as opposed to offering only a standard product line, has led to Concorde’s success with more than 90 different models and more certifications than any other lead acid aircraft battery manufacturer worldwide.

Utilizing expertise gained in the aircraft product line, Concorde has also been successful in other markets such as Lifeline® batteries in the RV and Marine sector, Sun Attendee® batteries in the Solar and Renewable Energy sector and Chairman® batteries in the Motive Power and Utility Vehicle sector. People are the most important component to the success of a company and Concorde is fortunate to have a staff with over 150 years of combined experience. Concorde is also proud to have staff members highly regarded in the battery manufacturing, designing and aircraft system experience. Concorde is also proud to have surrounded themselves with smart people they could successfully develop a premium aircraft battery. One of their first challenges was designing an efficient and reliable pressure relief valve for valve regulated lead acid batteries. By 1979 this was accomplished in concert with the development of a high performance and highly reliable sealed lead acid, AGM battery and culminated in the first aircraft battery QPL. This served as a launch point into civil aviation and the first FAA certification was approved in 1987.