



Technical Writing Consultants

Proposals

Employees of Technical Writing Consultants (TWC) have many years of Technical Publications and Proposal writing experience. Our most recent project was an Energy, Space and Defense - four volume proposal (prepared for Boeing). TWC's role in this project consisted of, coordinating the data for each volume (with the assigned Hamilton Sundstrand employee), editing each volume for grammar, reference consistency, missing or incomplete data, and Boeing Specification compliance. Other document tasks performed by TWC were creating Table of Contents, List of Tables, List of Figures, List of Acronyms, creating PDFs and burning CDs of the documents.

TWC worked with other Hamilton Sundstrand departments to order tab dividers, binders and CD covers. We also coordinated the printing, document assembly, and shipping of each document. Daily morning meetings were held between Hamilton Sundstrand and TWC to track the proposal progress so that the tight deadline would be met. By teaming with us, Hamilton Sundstrand was better able to comply with the Boeing Specification and was able to submit their proposal to Boeing on time. This proposal was associated with the Ares Rocket.

ARES ROCKET

Ares I is an in-line, two-stage rocket configuration topped by the Orion crew exploration vehicle and launch abort system. The Ares I first stage is a single, five-segment reusable solid rocket booster, derived from the space shuttle. Ares I will carry the Orion crew exploration vehicle with an astronaut crew to Earth orbit. Ares V will deliver large-scale hardware to space. This includes the lunar lander. Ares V will serve as NASA's primary vessel for safe, reliable delivery of large scale hardware to space. NASA and ATK successfully conducted an Ares I main cluster parachute test in Yuma, AZ on May 20, 2009. TWC was proud to be part of a proposal team that worked on the Ares Rocket.

