

## Joseph A. Brown, CCE, President

## Con\$truction Co\$ Con\$ultant, Inc.

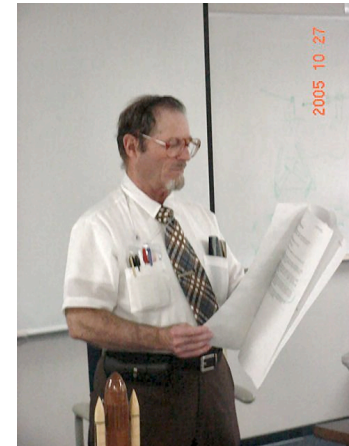
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Joseph A. Brown, CCE, President CCCI

1962 to Present. Con\$truction Co\$ Con\$ultant, CCE President. Consultant services, writing, training, over 49 aerospace/educational seminars, cost engineering, cost estimating, preparing, reviewing, cost analysis of over \$10 billion of cost estimates for facilities, construction, GSE, activation, etc. With near 300 Aerospace cost engineering tools, books, CD ROM's, DVD's, videos, cost studies and new exciting, conceptual estimating methods. Over 2000 seminars students from six continents. Space Works Engineering Inc. (SEI) FGOA/D4OPS contract, July 19, 2003 thru Jan. 15, 2004 with near \$4 billion of conceptual cost estimates and analysis.



Joseph A. Brown created a world class total Aerospace Co\$ Estimating, Co\$ Estimating, CM for Facilities, Construction, GSE system and activation. This system and process has proven performance and results, saving billions of dollars with near 300 unique tools, including over 30 new, exciting tools, technical papers, and cost studies for space exploration to the Moon, Mars, and the Universe. This world class cost engineering system was created from five tools in 1963 by JAB and his KSC teamwork effort.

July 1, 1996 – October 28, 2005. Lockheed Martin/USA Space Flight Operations Contract (SFOC) as Senior Engineer, Certified Cost Engineering, Cost Consultant for facilities and ground support equipment (GSE) and construction, preparing, reviewing, cost analysis, (over \$10 billion of cost estimates), modification management, training, seminars and computerization. These important estimating tools:

- Helped reduce change order (C.O) cost from 52% to 12.50% of bid cost with 150 ways to reduce C.O. cost on over \$300,000,000 of Construction and GSE
- Helped improve design performance, cost and schedule performance with large bonuses to KSC team work members through cost engineering, construction management, cost control, planning and scheduling, cost analysis, computerization, and incentive contract, etc.
- Aided NASA/KSC Designing Engineering in restart of cost engineering presence, providing consulting services, resources, etc.

April 1, 1996 - August 15, 1996. (Con\$truction Co\$ Con\$ultant, Inc. CCE Cost Consultant to Lockheed Martin in Denver, CO, Titusville, and Merritt Island, FL for EELV Launch Facilities at VAFB and CCAFS, Conceptual Cost Estimating, Cost Engineering Review, Analysis and Independent Cost Estimate for \$300 million launch pads concurrently work with Lockheed USA.

1963 – 1995. (GS11/14) National Aeronautics and Space Administration (NASA) Kennedy Space Center (KSC), Lead Cost Engineer, Senior Advisor and Coordinator for development of cost engineering and estimating for KSC facilities, equipment, and construction. Prepared and reviewed over \$17 billion of cost estimates, including pre-conceptual space shuttle launch facilities at six locations, Oct. 1970 for \$7.44 billion, ELV \$5.9 billion and LC39 VAB and Launch Pad over \$200 million, 1963-1970. See the website for detail resume ([www.lobiddervideo.com](http://www.lobiddervideo.com)) or contact me at [lobiddervideo@cfl.rr.com](mailto:lobiddervideo@cfl.rr.com)