PROCEDURE FOR DESIGN CHANGE COST REDUCTIONS

1. Innovate to get new ideas.
2. Study of idea by engineer.
4. Make models – Model Shop or Supplier.
5. Build up and test for performance and life.
6. Redo above if tests indicate changes.
7. Obtain cost estimate on part and tools.
8. Obtain parts and make trial run.
10. Decide make or buy all or part.
11. Establish supplier for part or tools.
12. Get UL approval.
15. If making, install tools and debug.
16. Obtain parts and make trial run of 100 to 1000.
17. Use up old parts.
19. Coordinate Bldgs 4 and 5.
20. Combine with other changes.

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