Effective Cost Estimating for Decision Making

Sample Items/Topics to Consider

- Educational Programs
- Energy Savings Programs
- •Fleet Replacement
- Capital Expenditures
- •Office Equipment

Educational Programs

- What is the goal/outcome wanted by leadership?
- What are the goals of the program?
- Is there data to support gains desired by the proposed program? (Either through published data or internal trials)
- What is the cost of each incremental gain?



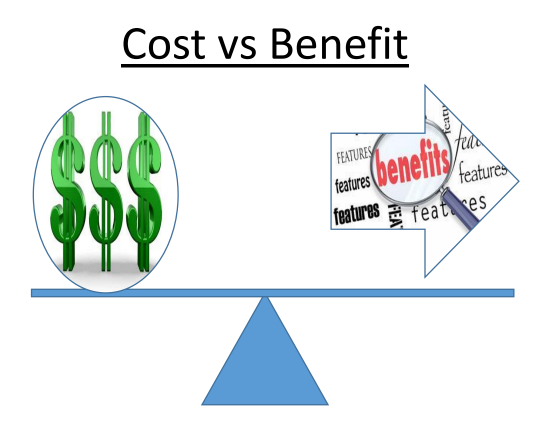
REMEMBER MEE INFORMATION IS USEFUL ONLY IF IT IS USED!

Education Programs Cont'

Cost to Consider

- Personnel cost
- Program cost (software, books, license and support)
- Material cost (non re-useable materials and tools, handouts)
- Equipment cost (computers, tech equip, other?)
- Facilities cost
- On going cost to maintain (license, support, expansion)
- Training cost

Education Programs Cont'



Education Programs Cont'

- To do a proper evaluation there needs to be some measure of the effectiveness of the program results (either from published data or internal study/trial period).
- What are the results of not implementing (i.e. put the student in special education and what is the cost of that in the long run?)
- The fine line is always the cost vs the incremental improvement desired.

Energy Savings Program Evaluation

- Cost to contract vs doing in house
- Know what you are giving up down the road
- Are there "unknown allowances" you are agreeing to?
- Sold as no cost to the board



Energy Saving Cont'

- What are you required to agree to do to help them achieve their ("your") saving goals?
- Realize that you may be in a sole source situation if controls are not open source (non proprietary)
- Beware of secondary ramifications of contractor's actions

Energy Savings Cont'

- First step to in house is automated controls
- Training on how to use is critical
- Most will work over WAN
- Do you give up control of the controls?

Energy Savings Cont'

- Key factor in energy savings is the determination of the "Base Year" which everything is compared to
- Adjustments is one big "got ya"
- Make sure saving reported by the contractor can be verified
- Adjustments through software are very difficult to follow and/or identify

Fleet/Vehicle Planning

- Be aware of the age of your fleet
- Decision to replace or keep
 - Fuel efficiency
 - Ongoing maintenance cost
 - Mileage per year (use for evaluation calculations)
 - Try to keep buses eligible for Fleet Renewal Funds
 - Systems have/looking at AC on Buses
 - Realize operations/maintenance cost increase

Fleet/Vehicle Planning Cont'

- Try to work toward 10% replacement each year
- Design bid specs to allow most competition possible
- Consider the purchase extended drive train warranty (can not be use to determine low bidder but can be used in life cycle cost). 10yr/200,000mile
- Make sure to include other fuel treatment in life cycle cost

Estimating Capital Cost

- Prioritize the new construction/maintenace projects needed in the next few years.
- Allow for some cushion in budget
- Determine funds available for these projects.
- Get architect/engineer estimates.
- Maintenance is always the first thing cut
- Neglect will cost more in the long run

Estimating Capital Cost Cont'

- Usually the newer HVAC equipment is more efficient than older models (use in analysis to justify replacement)
- What is the cost to repair vs replace (parts available?)
- Growth/Reduction in ADM should drive new construction needs

Estimating Capital Cost Cont'

- All capital expenditures are subject to Public Works Law
- Wind Insurance required by contractors
- Timing of decisions (needs, staffing, occupancy)

Combating and Eliminating Waste in Schools

- Reduce duplication within schools
- Instill an energy saving mindset with all staff
- Central office review of all financially binding contracts
- Evaluate staffing at each school (formula for support staff allocation)
- Automate paper process where feasible



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Questions????