

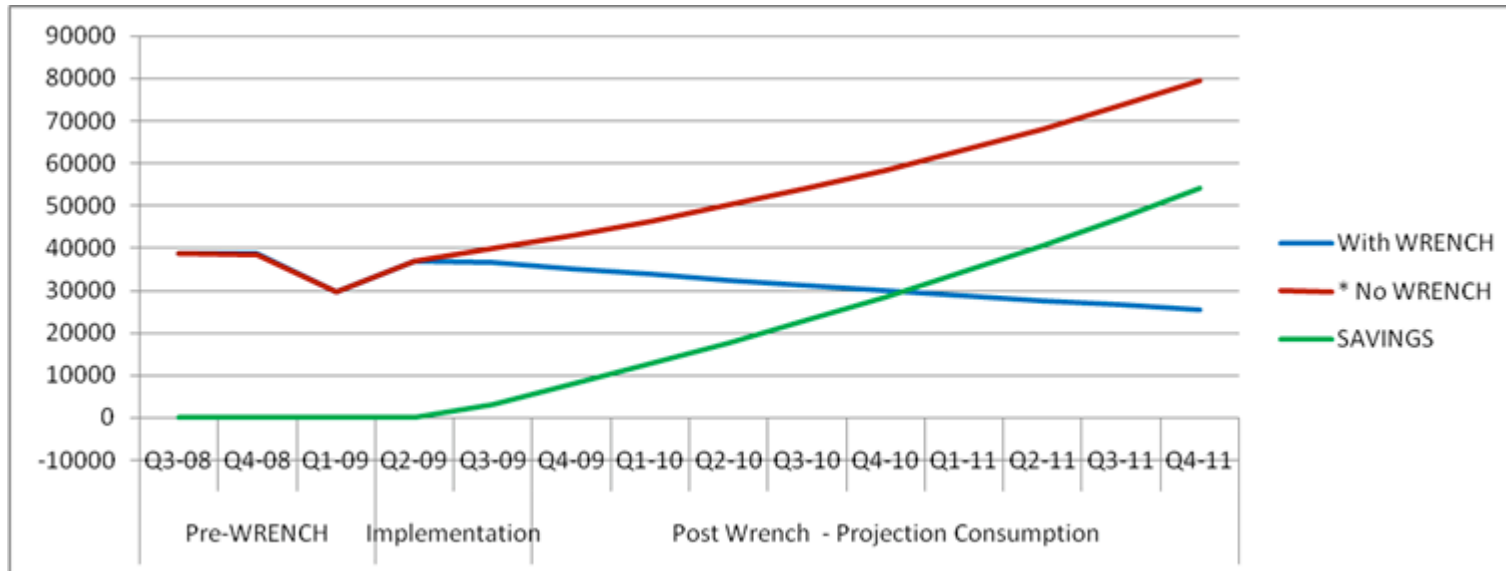
## Return on Investment on Implementation of Wrench-Enterprise at Habtoor Leighton Group (HLG)

Below trend analysis is done based on actual figures received from your sites store keeper and verified through ERP's Paper and cartridges supply log to site. It is interesting to see cost "Wrench-Enterprise" cost is easily recovered with the savings made through paper and cartridges only.

**Wrench Deployment Cost vs. Savings thru Consumables (Paper & Cartridge)**

	Pre-WRENCH			Implementation		Post Wrench - Projection Consumption								
	Q3-08	Q4-08	Q1-09	Q2-09	Q3-09	Q4-09	Q1-10	Q2-10	Q3-10	Q4-10	Q1-11	Q2-11	Q3-11	Q4-11
With WRENCH	38733	38587	29674.5	36896	36712	35244	33834	32480	31181	29934	28737	27587	26484	25424
* No WRENCH	38733	38587	29675	36869	39819	43004	46444	50160	54173	58506	63187	68242	73701	79597
SAVINGS	0	0	0.5	-26.5	3106.5	7760.5	12611	17679	22991	28573	34450	40655	47218	54173

## Graphical Report



*\* No-WRENCH projected cost increase in consumables is 8%/quarter, which is derived through retro perspective actual data.*

*\* With-WRENCH projected cost reduction in consumables is 4%/quarter, which is derived from the current trends.*

### **Tangible Benefits of using WRENCH-Enterprise**

1. WRENCH-Enterprise provides a common platform to enable projects to.
2. Plan and monitor all deliverables and resources in real-time including facilities to compare planned vs. actual.
3. Plan and monitor commissioning, certification checklist and estimates.
4. Capture and store electronically all engineering and non-engineering data.
5. Capture all correspondence and ensure they are responded.
6. Monitor action items of minutes of meeting.
7. Share electronic documents in real-time.
8. Allow easy retrieval of files, drawings and correspondence.
9. Ensure closed loop change management and allow efficient tracking of changes along with reason for changes.
10. Reduce project cycle time by allowing online access to information, online processing of tasks through proper workflow and task automation.
11. Prevent possible rework caused by sharing of wrong data.
12. Reuse past knowledge to prevent repetition of past mistakes.