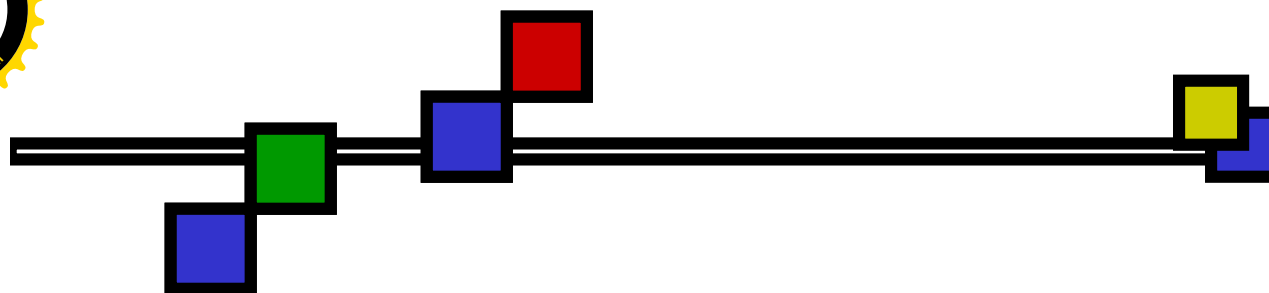
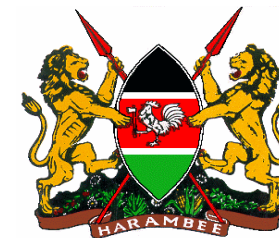
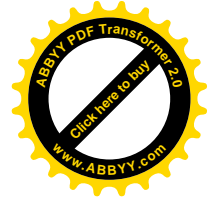
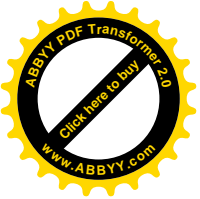
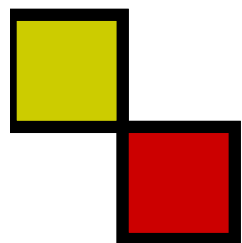


EVALUATION OF PROJECT STATUS: HIGHLIGHTS

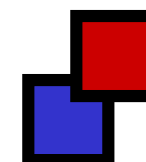
David Otwoma 
Chief Science Secretary
National Council for Science & Technology
otwoma@ncst.go.ke or otwomad@gmail.com
0722141771 or 0202346915

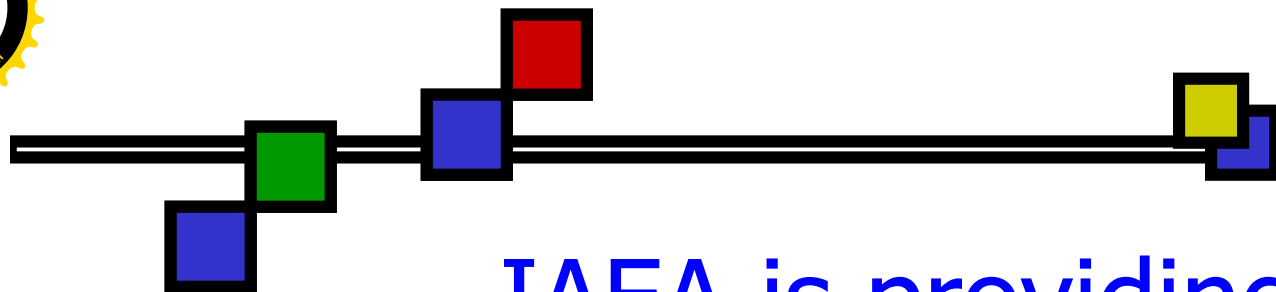
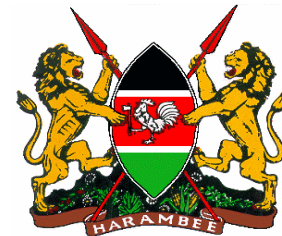
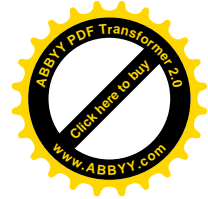
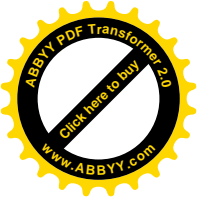


Contents



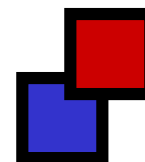
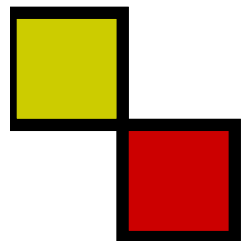
- What IAEA is providing
- Today's Situation
- How Did We Get Here?
- Available Options
- Recommendation

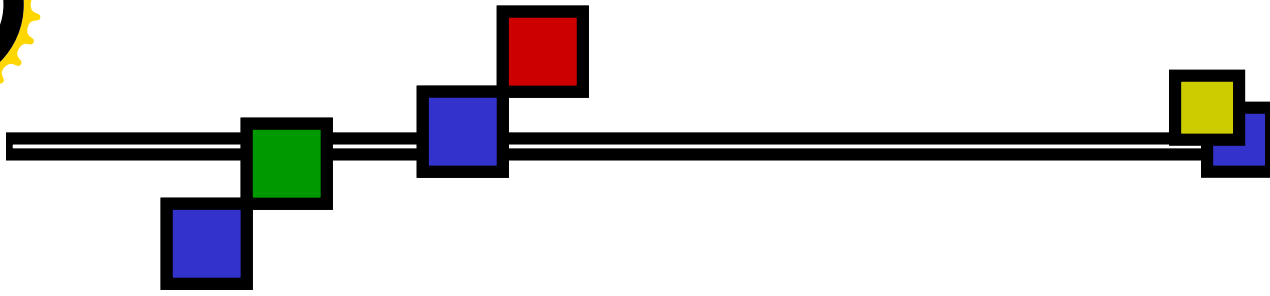
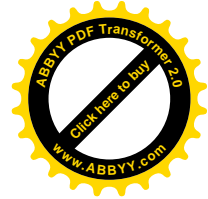
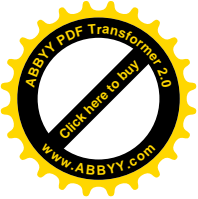




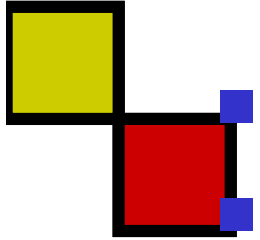
IAEA is providing

1. Technical Cooperation
2. Human Development
3. Equipment Procurement
4. Collaborations Opportunities

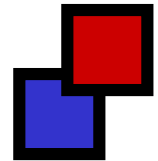


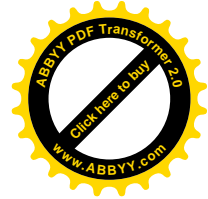
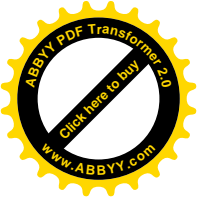


Today's Situation



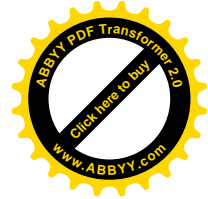
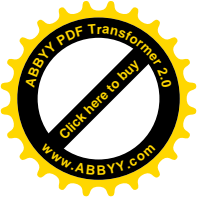
- Country Program Framework 2010-16
- 9 + 4 National Projects (KEN)
- 19 + 14 Regional Projects (RAF)
- 1 + 1 Inter- Regional Projects (INT)
- Only 9 out of 11 KEN reports for 2008
- Only 21 out of 29 RAF Reports for 2008





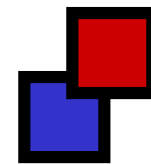
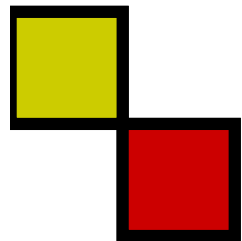
How Did We Get Here?

- Coordinators selected on who do I know basis
- Assumption was my own will not let us down
- The centre MUST not be moved
- Trips abroad for Selected Few
- Non Holistic approach to project design
- Plan, Re-plan, Plan again loops



Available Options

- For future National Projects...Holistic Approach
- For future Regional Projects ...include interested Stakeholders
- All Coordinators/Alternates to have Assistants
- Check - Aim – Plan – Act Cycle
- List advantages & disadvantages of each
- State cost of each option ?



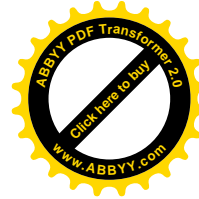
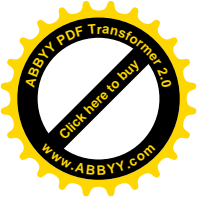
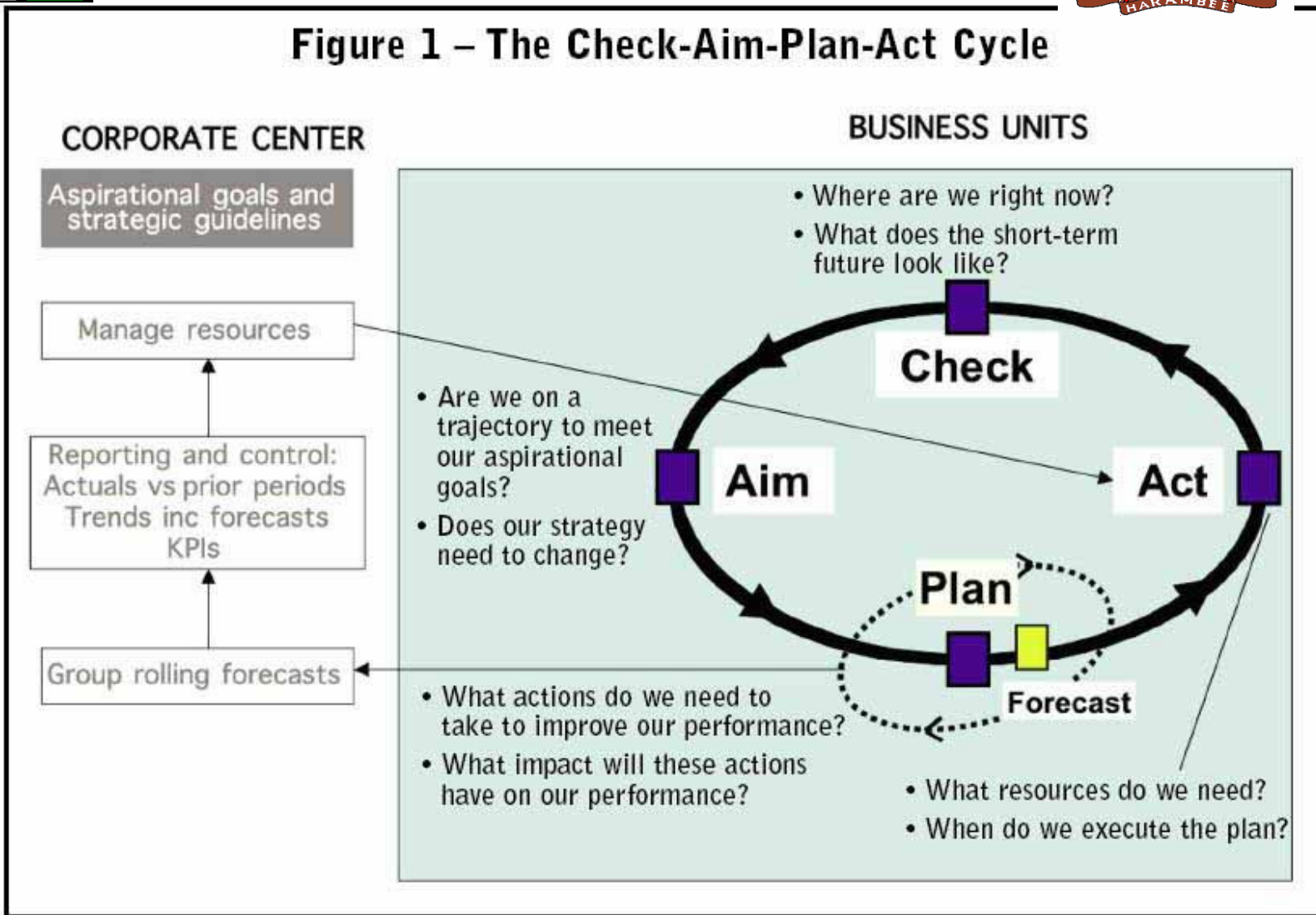
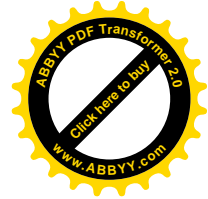
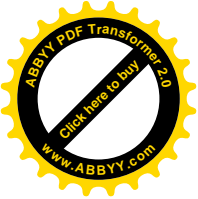
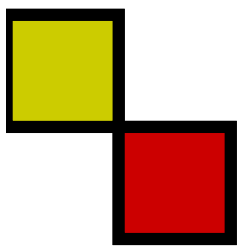


Figure 1 – The Check-Aim-Plan-Act Cycle





Recommendation

- 
- Break out Sessions and Panels to come up with Recommendation of one or more of the Strategies
 - Summarize the Results of Discussions if things go as Proposed
 - What To Do Next aim of the 2 day workshop
 - Identify Action Items
- 